







**Water pumps | Water circulating pumps |  
Electrical coolant pumps | Oil pumps**



	DE	EN	FR	ES	RU	AR
	Wasserpumpen	Water pumps	Pompes à eau	Bombas de agua	Водяные насосы	مضخة الماء
	Wasser- umwälzpumpen	Water circulating pumps	Pompes de recirculation d'eau	Bombas de recirculación de agua	Водяной циркуляционный насосы	مضخة تدوير الماء
	Elektrische Kühlmittelpumpen	Electrical coolant pumps	Pompes de refroidis- sement électriques	Bombas eléctricas de refrigerante	Электрические насосы охлаждающего средства	مضخة مادة التبريد الكهربائية
	Ölpumpen	Oil pumps	Pompes à huile	Bombas de aceite	Масляные насосы	مضخة الزيت
	mit Dichtung	with gasket	avec joint	con junta	с уплотнением	مع عناصر اللاحكام
	mit Befestigungsmaterial	with fastening material	avec monture	con material de fijación	с крепежным материалом	مع مواد التثبيت
<b>EL</b>	Elektrisch	Electric	Electrique	Eléctrico	Электрический	كهربائي
<b>ME</b>	Mechanisch	Mechanical	Mécanique	Mecánico	Механический	ميكانيكي



# 2017

Wasserpumpen / Wasserumwälzpumpen /  
Elektrische Kühlmittelpumpen / Ölpumpen

Water pumps / Water circulating pumps /  
Electrical coolant pumps / Oil pumps

Pompes à eau / Pompes de recirculation d'eau /  
Pompes de refroidissement électriques / Pompes à huile

Bombas de agua / Bombas de recirculación de agua /  
Bombas eléctricas de refrigerante / Bombas de aceite

Водяные насосы / Водяной циркуляционный насосы /  
Электрические насосы охлаждающего средства / Масляные насосы

مضخات الماء/مضخات تدوير الماء/  
مضخات مادة التبريد الكهربائية/مضخات الزيت

## Index

	Page
<b>DE</b>   Grundlagen	2
	Hinweise zur Benutzung des Katalogs 8
<b>EN</b>   Basic information	14
	Instructions for using the catalogue 20
<b>FR</b>   Généralités	26
	Précisions sur l'utilisation du catalogue 32
<b>ES</b>   Fundamentos	38
	Indicaciones para la utilización del catálogo 44
<b>RU</b>   Основы	50
	Примечания по пользованию каталогом 56
<b>AR</b>   نقاط أساسية	71
	إرشادات استخدام الكatalog 65

### Disclaimer

Namen, Beschreibungen, Nummern von Motoren, Fahrzeugen, Produkten, Herstellern etc. sind nur zu Vergleichszwecken aufgeführt. Die im Katalog enthaltenen Teile sind Ersatzteile für die aufgeführten Applikationen.

Names, descriptions and numbers of engines, vehicles, products, manufacturers, etc. are mentioned solely for the purpose of comparison. The parts contained in the catalogue are spare parts for the applications listed.

Les noms, les descriptions, les numéros de moteurs, les véhicules, les produits, les constructeurs, etc., ne sont donnés qu'à des fins de comparaison. Les articles mentionnés dans le catalogue sont des pièces de rechange destinées aux applications stipulées.

Los nombres, las designaciones y los números de motores, vehículos, productos o de fabricantes, etc., se indican sólo a modo de comparación. Las piezas incluidas en el catálogo son repuestos para las aplicaciones indicadas.

Названия, описания и номера двигателей, транспортных средств, продуктов, изготовителей и т. п. приводятся только для сравнения. Содержащиеся в каталоге части представляют собой запасные части для приведенных продуктов.

أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات المنتجة وغيرها مذكورة فقط بهدف المقارنة. الأجزاء المذكورة في الكatalog عبارة عن قطع غيار للتطبيقات المذكورة.

### Wichtige Hinweise

Die Angaben in diesem Katalog sind sorgfältig bearbeitet, aber unverbindlich. Für die Richtigkeit dieser Angaben übernehmen wir keine Gewähr. Insbesondere können Änderungen der Ausrüstung durch die Fahrzeug- oder Motorenhersteller bzw. Änderungen der Bezeichnungen nicht ausgeschlossen werden. Informationen über eventuelle Fehler im Katalog sind stets willkommen und werden in den zukünftigen Ausgaben korrigiert. Namen, Beschreibungen und Nummernangaben von Fahrzeugen oder Herstellern u. ä. sind nur zu Vergleichszwecken aufgeführt. Wir behalten uns vor, Produktspezifikationen, Werkstoffe und Aussehen unserer Produkte jederzeit zu ändern.

Die Funktion und der im Katalog angegebene Verwendungszweck bleiben davon unberührt. Abbildungen, Schemazeichnungen und andere Angaben dienen der Erläuterung und Darstellung und können nicht als Grundlage für Einbau, Lieferumfang und Konstruktion verwendet werden. Angaben über Original-Ersatzteilnummern der Fahrzeug- und Motorenhersteller dienen nur zu Vergleichszwecken. Sie sind keine Herkunftsbezeichnungen und dürfen gegenüber Dritten nicht verwendet werden. Für die Anwendung der Vergleichslisten können wir insbesondere wegen möglicher Änderungen und/oder Maßdifferenzen der einzelnen Hersteller keine Haftung übernehmen.

Es wird keine Haftung übernommen für die Richtigkeit der Daten und dass das Produkt

für den beabsichtigten Verwendungszweck geeignet ist. Um dies sicherzustellen, ist in jedem Fall vor Einbau der fachkundige Rat des Herstellers oder dessen autorisierter Vertragswerkstatt einzuholen.

Die im Katalog angebotenen Teile sind nicht für den Einsatz in Luftfahrzeugen bestimmt. Bei der Verwendung in Marine-Motoren und Stationär-Motoren ist darauf zu achten, dass bei gleicher Motorbezeichnung unterschiedliche Motorenteile (z. B. Kolben) zum Einsatz kommen können.

Nachdruck, Nachahmung und Vervielfältigung, auch auszugsweise, ist nur mit unserer schriftlichen Genehmigung und mit Quellenangabe gestattet. Mit Erscheinen dieses Katalogs verlieren frühere Ausgaben ihre Gültigkeit.

Änderungen und Irrtümer vorbehalten.

### Qualitätsmanagement

Zum Zeichen, dass unser Qualitätsmanagement die Anforderungen der einschlägigen internationalen Normen erfüllt, sind wir nach ISO 9001 zertifiziert.

Sollte trotz der laufend durchgeführten Kontrollen während des Produktionsprozesses und der gründlichen Endkontrolle ein Material- oder Fertigungsfehler auftreten, übernehmen wir selbstverständlich innerhalb der Verjährungsfrist entweder die Instandsetzung des Motors oder den Ersatz des beanstandeten Erzeugnisses. Derartige Beanstandungen müssen uns

binnen einer Frist von 30 Tagen nach Auftreten des Schadens schriftlich mitgeteilt werden.

Die Verjährungsfrist für Mängelansprüche beträgt 12 Monate, gerechnet ab Ablieferung der Sache.

Mängelansprüche erlöschen, wenn der Liefergegenstand von fremder Seite oder durch Einbau von Teilen fremder Herkunft verändert wird, es sei denn, dass der Mangel nicht in ursächlichem Zusammenhang mit der Veränderung steht. Sie erlöschen weiter, wenn Handhabung und Einbau nach geltender Vorschrift nicht befolgt wurde.

Normaler Verschleiß und Beschädigung durch unsachgemäße Behandlung sind von der Gewährleistung ausgeschlossen.

### Umweltmanagement

Verantwortungsvoller Umgang mit Ressourcen, der Schutz unserer Umwelt und die Einhaltung aller relevanten gesetzlichen Verpflichtungen ist für eine langfristige Zusammenarbeit mit allen unseren Partnern von großer Bedeutung. Dies waren die Gründe, die uns motivierten die Anforderungsnorm für Umweltmanagementsysteme ISO 14001 zu erfüllen und unsere Organisation zertifizieren zu lassen.



Weitere Technische Informationen finden Sie auf unserer Homepage

**[www.ms-motorservice.com](http://www.ms-motorservice.com)**

Die Inhalte des OnlineShop sind auch als elektronischer Katalog auf der „Motorservice Product Disc“ verfügbar. Kontaktieren Sie hierzu Ihren Ansprechpartner.





**Rheinmetall Automotive**  
**Renommierter Zulieferer der internationalen**  
**Automobilindustrie**

Rheinmetall Automotive ist die Mobilitätssparte des Technologiekonzerns Rheinmetall Group. Mit seinen Premiummarken KOLBENSCHMIDT, PIERBURG und Motorservice nimmt Reinmetall Automotive in den Bereichen Luftversorgung, Schadstoffreduzierung und Pumpen sowie bei der Entwicklung, Fertigung und Ersatzteillieferung von Kolben, Motorblöcken und Gleitlagern weltweit Spitzenpositionen auf den jeweiligen Märkten ein. Niedrige Schadstoffemission, günstiger Kraftstoffverbrauch, Zuverlässigkeit, Qualität und Sicherheit sind die maßgeblichen Antriebsfaktoren für die Innovationen von Rheinmetall Automotive.



**Motorservice Gruppe**  
**Qualität und Service aus einer Hand**

Die Motorservice Gruppe ist die Vertriebsorganisation für die weltweiten Aftermarket-Aktivitäten von Rheinmetall Automotive. Sie ist ein führender Anbieter von Motorkomponenten für den freien Ersatzteilmarkt. Mit den Premiummarken KOLBENSCHMIDT, PIERBURG, TRW Engine Components sowie der Marke BF bietet Motorservice seinen Kunden aus einer Hand ein breites und tiefes Sortiment in Spitzenqualität. Als Problemlöser für Handel und Werkstatt verfügt sie zudem über ein umfangreiches Leistungspaket. Kunden von Motorservice profitieren so vom geballten technischen Know-how eines großen internationalen Automobilzulieferers.

Inhaltsverzeichnis		Seite
	Wichtige Hinweise	2
	Qualitätsmanagement	2
	Elektrische Kühlmittelpumpen	4
	Know-how Transfer – Fachwissen vom Experten	5
1.	Systemkomponenten und Service	6
2.	Hinweise zur Benutzung des Katalogs	8
3.1	Wasserpumpen	10
3.2	Ölpumpen	11
4.	Hauptanwendungen / Produktabbildungen	73
5.	Herstellerverzeichnis	213
6.	Produktprogramm	217
7.	Referenzliste	1341
8.	Vorgehensweise bei Reklamationen/Reklamationsformular	
9.	Verkaufs- und Lieferbedingungen	

# Bedarfsgerechte Kühlung für ein langes Motorenleben und eine saubere Umwelt



Elektrische Kühlmittelpumpen arbeiten motorunabhängig und werden stufenlos zugeschaltet, wenn Kühlleistung erforderlich ist. Sie sorgen damit für die Einhaltung heutiger und zukünftiger Abgasemissionen.

Verwendung finden sie bei der bedarfsgerechten Hauptmotorkühlung im PKW, der Ladeluftkühlung bei PKW & NKW und sind wichtige Komponenten der Kühlung für Antriebe von Elektro- und Hybridfahrzeugen.

 **UNSER HERZ SCHLÄGT  
FÜR IHREN ANTRIEB.**

# Know-how Transfer



[www.ms-motorservice.com](http://www.ms-motorservice.com)

## Fachwissen vom Experten

### Weltweite Schulungen

*Direkt vom Hersteller*

### Technische Informationen

*Aus der Praxis für die Praxis*

### Technische Videos

*Professioneller Einbau anschaulich erklärt*

### Produkte im Fokus online

*Online Informationen erhalten zu den Produkten*

### OnlineShop

*Ihr direkter Zugang zu unseren Produkten*

### Technipedia

*Sie suchen technische Informationen rund um den Motor?*

### Motorservice App

*Mobiler Zugang zu technischem Know-how*

### News

*Regelmäßige Informationen per E-Mail*

### Social Media

*Immer aktuell*



### Individuelle Informationen

*Speziell für unsere Kunden*







## 1. Systemkomponenten und Service

### Mechanische Wasserpumpen

#### Für ein langes Motorenleben

Mechanische Wasserpumpen sind für den Kühlmitteltransport innerhalb des Motor- kühlsystems zuständig. Sie sind seit jeher das Bauteil, das Motoren vor Überhitzung und damit vor Schäden bewahrt. PIERBURG produziert jährlich über 7 Millionen mechanische Wasserpumpen für die Erstausrüstung. Diese Pumpen zeichnen sich durch hochwertigste Bauteile aus.

### Elektrische Kühlmittelpumpen

#### Bedarfsgerechte Kühlung

Die elektrischen Kühlmittelpumpen von PIERBURG sorgen für eine bedarfsgerechte Kühlung des Motors, reduzieren den Leistungsbedarf und verringern Reibungsverluste, Kraftstoffverbrauch und Schadstoffemissionen.



### Wasserumwälzpumpen:

**Flexible, unabhängige Helfer mit hoher Temperaturbeständigkeit**

Die PIERBURG Wasserumwälzpumpen zeichnen sich durch ein geringes Gewicht und einer hohen Medien- und Temperaturbeständigkeit aus. Sie kommen dort zum Einsatz, wo Kühl- oder Heizungsaufgaben unabhängig von der Drehzahl des Motors realisiert werden müssen, wie z. B. Standheizungen oder zur Kühlung von Turboladern, Antrieb und Akku in Elektrofahrzeugen.

### Ölpumpen

**Ölversorgung in Perfektion**

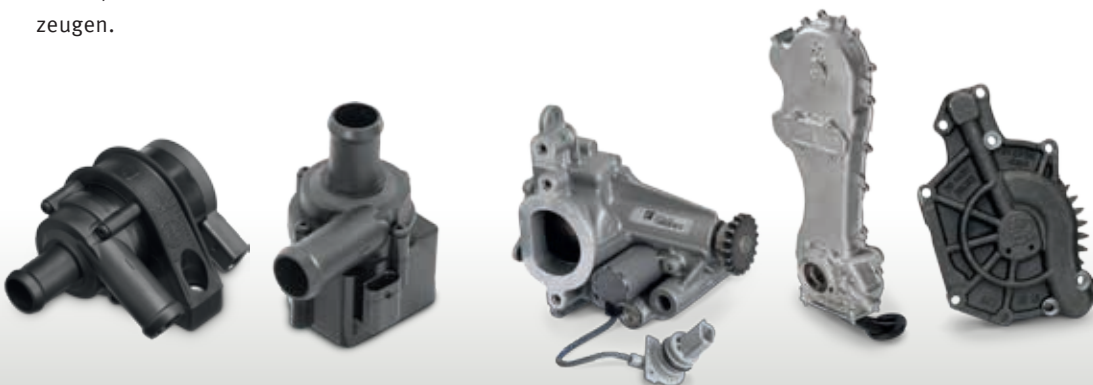
Rheinmetall Automotive entwickelt und liefert Ölpumpen an alle führenden Motorenhersteller und verfügt über zahlreiche Patente. Auf diesem Know-how aufbauend bietet Motorservice Pumpen für eine Vielzahl von Pkw- und Nkw-Anwendungen. Profitieren Sie von diesen Erfahrungen zu einem fairen Preis-Leistungsverhältnis.

#### Technische Informationen:

- Bauarten
- Einbauhinweise
- Einlaufhinweise

**finden Sie unter:**

**[www.ms-motorservice.com/pumpen/](http://www.ms-motorservice.com/pumpen/)**



## 2. Hinweise zur Benutzung des Katalogs

### ► Motorenindex

Am Anfang des jeweiligen Herstellers befindet sich eine ausführliche Suchhilfe.

Die Motorenbezeichnung sind aufsteigend alphanumerisch sortiert.

INDEX		DEUTZ							
		Cyl.	X  mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45

**Kraftstoffart**  
B = Benzin | D = Diesel | G = Gas

**Ladeart**  
A = Aufgeladen  
AN = Sauger  
K = Kompressor  
LA = Aufgeladen mit Ladeluftkühlung

**Positionsnummer**

Produktdaten

Die Katalogseiten bestehen aus den nachstehend aufgeführten Informationsblöcken:

Fahrzeug	Modellreihe	Motorbezeichnung	Referenznummer	Herstellerzeile
<b>Hersteller</b>				
		<b>Reference</b>		<b>ITEM TYPE</b>
<b>X3 (E83) LCI</b>				<b>139</b>
X3 2.5si 24V , X3 3.0si 24V				
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>			
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183
	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201
	7 546 994	7 563 183	7 586 924	7 586 925
			EL	7.02851.20.8
<b>X3 (E83)</b> <span style="float: right;"><b>138</b></span>				
X3 2.5i 24V , X3 3.0i 24V				
01.2004→09.2006	<b>M54 B25, M54 B30</b>			
	11 41 7 501 568 7 501 568		49 mm	7.29246.01.0
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate			
<b>X5 (E53)</b> <span style="float: right;"><b>143</b></span>				
X5 3.0d 24V, X5 4.6i 32V				
		<b>Höhe Verdrängungszahnräder</b>		<b>mit Dichtung</b>
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>			
	6 903 350	6 904 496	6 904 541	6 906 375
	6 907 811	6 913 489	6 917 700	6 922 699
	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541
			EL	7.02078.37.0
<b>X5 (E53)</b> <span style="float: right;"><b>145</b></span>				
X5 4.8is 32V				
04.2004→09.2006	<b>N62 B48</b>			
	11 51 7 524 552	11 51 7 586 781	ME 50 mm	50 005 113
© MS Motorservice International GmbH 2017 <span style="float: right;">See disclaimer on page 1</span>				
<b>Baujahr von → bis</b>		<b>Artikel-Kürzel siehe Umschlag-Innenseiten</b>		<b>Wasserpumpe</b>
				<b>Wasserumwälzpumpe</b>
<b>Bemerkungen</b>		<b>Impellerdurchmesser</b>		<b>mit Befestigungsmaterial</b>

### 3.1 Wasserpumpen

#### Kühlkreislauf

Bei der Verbrennung in den Zylindern eines Motors entstehen hohe Temperaturen. Da diese Temperaturen den Motor beschädigen würden, muss er gekühlt werden. Dabei nimmt die Kühlflüssigkeit die Wärme vom Motorblock und Zylinderkopf auf und gibt sie über den Kühler an die Umgebungsluft ab.

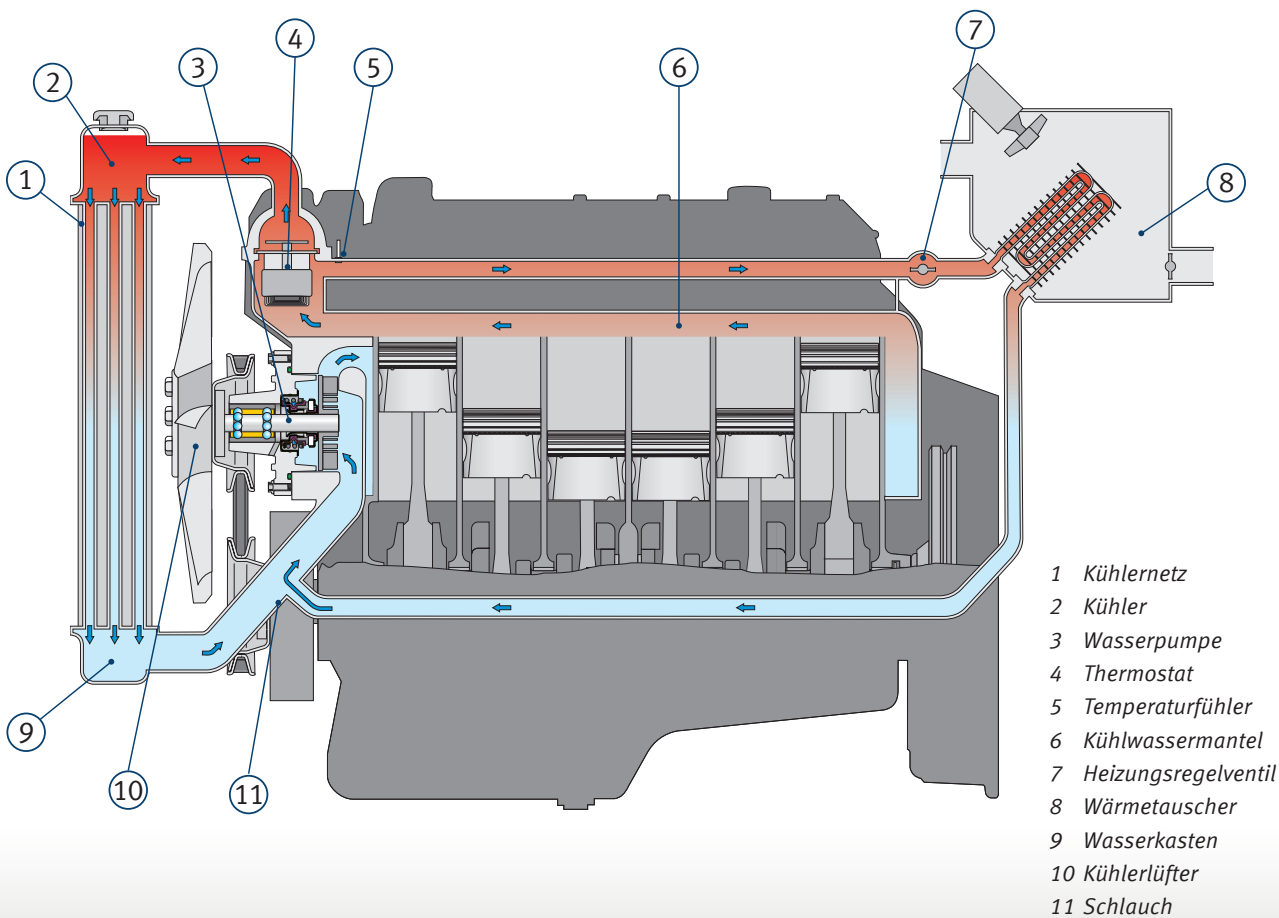
Zum Transport der Kühlflüssigkeit ist eine Pumpe erforderlich. Diese Wasserpumpe – auch „Kühlmittelpumpe“ genannt – wälzt die Kühlflüssigkeit in einem geschlossenen Kreislauf um. Mechanische Wasserpumpen sitzen je nach Konstruktion außen am

Motor in einem eigenen Pumpengehäuse oder sind am Motorgehäuse angeflanscht. Sie werden meist direkt vom Motor angetrieben.

Als Kühlflüssigkeit wird ein Gemisch aus Wasser, Glykol und verschiedenen Zusätzen verwendet.

Der Thermostat regelt den Kühlkreislauf abhängig von der Temperatur der Kühlflüssigkeit. Bei kaltem Motor bleibt der Thermostat geschlossen, sodass in einem kleinen Kühlkreislauf die Betriebstemperatur möglichst schnell erreicht wird. Erst ab

einer bestimmten Temperatur schaltet der Thermostat den großen Kühlkreislauf über den Kühler hinzu.





## 3.2 Ölpumpen

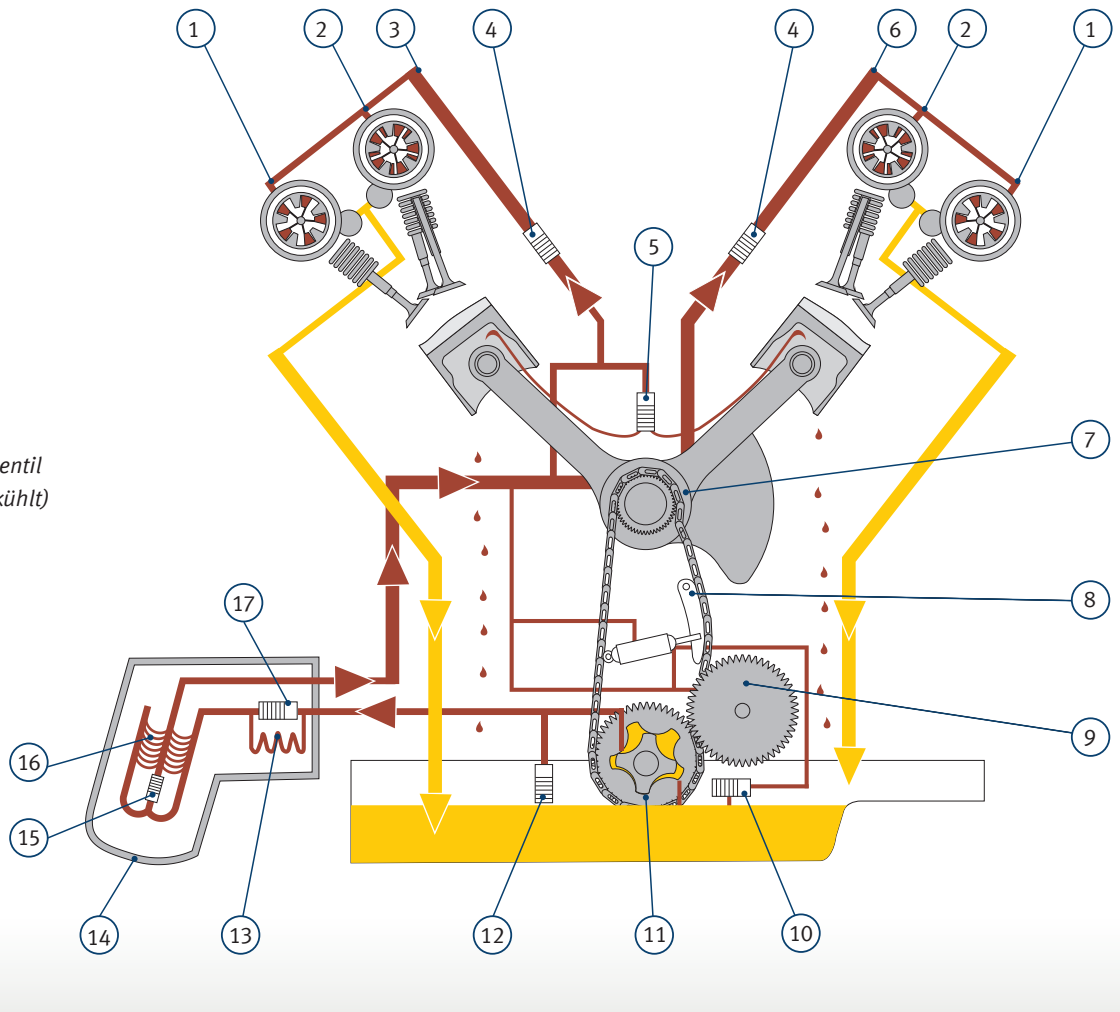
### Motorschmierung

Das Motorschmiersystem hat die Aufgabe, die Motorenbauteile mit einer ausreichenden Menge an Schmieröl zu versorgen. Es stellt ein in sich geschlossenes System dar, in dem das Öl eine Vielzahl von Aufgaben übernehmen muss.

- Schmierung aller gleitenden Teile
- Kühlung der Motorenteile – Schutz vor Überhitzung
- Abführen von Ablagerungen, Verbrennungsrückständen und Abrieb
- Korrosionsschutz
- Dämpfung von Geräuschen und Schwingungen
- Feinstabdichtung (z. B. Kolbenringe)
- Kraftübertragung

#### Ölkreislauf

- 1 Abfluss
- 2 Zuführung
- 3 Zylinderbank 1
- 4 Ölrückhalteventile
- 5 Spritzdüsenventil
- 6 Zylinderbank 2
- 7 Kurbelwellen- und Pleuellagerung
- 8 Kettenspanner
- 9 Ausgleichswelle
- 10 Öldruckregelventil
- 11 Ölpumpe
- 12 Öldrucksicherheitsventil
- 13 Ölkühler (wassergekühlt)
- 14 Ölfiltergehäuse
- 15 Umgehungsventil
- 16 Filtereinsatz
- 17 Rückschlagventil







**Important information**

The information in this catalogue has been put together with care, but is not binding. We cannot accept liability for the accuracy of the information. In particular, the possibility of modifications to equipment by vehicle or engine manufacturers, or changes to designations, cannot be excluded. We always welcome feedback about any errors in the catalogue, and will correct them in future editions.

Names, descriptions and numbers of vehicles, manufacturers, etc. are mentioned solely for the purpose of comparison. We reserve the right to change the product specifications, materials and appearance of our products at any time.

This will not affect the function or intended purpose stated in the catalogue. Diagrams, schematic drawings and other data are provided for the purpose of explanation and illustration, and cannot be taken as the basis for installation, design or the scope of delivery. Original spare part numbers of vehicle and engine manufacturers are provided for comparison only. They are not designations of origin and must not be used in relation to third parties. We cannot accept liability for the use of cross reference lists, because of possible changes and/or differences in dimensions between individual manufacturers, in particular.

We do not accept liability for the accuracy of the data or the suitability of the

product for the intended purpose. To ensure the above, the expert advice of the manufacturer or its authorised repair shop must be obtained in all cases before installation.

The parts offered in the catalogue are not intended for use in aircraft. If using in marine or stationary engines, please note that different engine parts (e.g. pistons) may be used, even if the engine designation is the same.

Reprinting, imitation and reproduction of this catalogue in whole or in part is permitted only with our written consent and with reference to the source. On publication of this catalogue, all previous versions become invalid.

Subject to change without notice.

**Quality management**

As a sign that our Quality Management satisfies the requirements of the relevant international standards, we are certified to ISO 9001.

In the event of material or production faults despite continuous checks during the production process and the comprehensive final inspection, we will of course undertake to repair the engine or replace the faulty product within the limitation period. We must be advised in writing of complaints of this nature within 30 days

of the occurrence of the fault.

The limitation period for claims for defects is 12 months, commencing from the delivery of the item.

Claims for damages shall be void if the delivered item has been modified by a third party or parts from other manufacturers have been installed, unless the defect is not related to such modifications.

Furthermore, they shall be void if the item was not handled or installed in accordance with the applicable regulations.

Normal wear and tear and damage resulting from improper handling are excepted from the warranty.

**Environmental management**

Handling resources responsibly, protecting our environment and compliance with all the relevant legal obligations is extremely important for our long-term co-operation with all our partners. This is what motivated us to satisfy the requirement standard for environmental management systems ISO 14001, and to get our organisation certified accordingly.



You can find further technical information on our homepage

[www.ms-motorservice.com](http://www.ms-motorservice.com)

The contents of the Online Shop are also available as an electronic catalogue on the "Motorservice Product Disc". To obtain this, please get in touch with your personal point of contact.





## Rheinmetall Automotive

### Renowned supplier to the international automotive industry

Rheinmetall Automotive is the mobility division of the technology corporation Rheinmetall Group. With its premium brands KOLBENSCHMIDT, PIERBURG and Motorservice, Rheinmetall Automotive is a global leader in the relevant markets for air supply systems, emission control and pumps and in the development, manufacture and spare-parts supply of pistons, engine blocks and plain bearings. Low pollutant emissions, good fuel economy, reliability, quality and safety are the main driving forces behind the innovations of Rheinmetall Automotive.



## Motorservice Group

### Quality and service from a single source

The Motorservice Group is the sales organisation for the worldwide aftermarket activities of Rheinmetall Automotive. It is a leading supplier of engine components for the independent aftermarket. With the premium brands KOLBENSCHMIDT, PIERBURG, TRW Engine Components and the BF brand, Motorservice offers its customers a wide and comprehensive range of top quality products from a single source. As a problem solver for trade and repair shops, the corporation also offers an extensive service package.

Motorservice customers benefit from the combined technical know-how of a large international automotive supplier.

Table of contents		Page
	Important information	14
	Quality management	14
	Electrical coolant pumps	16
	Know-how transfer – professional knowledge from the expert	17
1.	System components and service	18
2.	Instructions for using the catalogue	20
3.1	Water pumps	22
3.2	Oil pumps	23
4.	Main applications / product images	73
5.	List of manufacturers	213
6.	Product range	217
7.	Reference list	1341
8.	Procedure for claims/claims form	
9.	General sales and delivery conditions	



# Demand-based cooling for a long engine life and a clean environment

ENGLISH



Electrical coolant pumps work independently from the engine and are connected continuously if cooling is required. This ensures that both current and future exhaust emissions can be complied with.

They are used for demand-based main engine cooling in passenger cars, charge air cooling in passenger cars and utility vehicles and are important components for cooling drives of electric and hybrid vehicles.

 **OUR HEART BEATS  
FOR YOUR ENGINE.**

# Know-how Transfer



[www.ms-motorservice.com](http://www.ms-motorservice.com)

ENGLISH

## Professional knowledge from the experts

### Worldwide training

*Direct from the manufacturer*

### Technical information

*From practical experience for practical use*

### Technical videos

*Professional installation clearly illustrated*

### Products in Focus online

*Get information on the products online*

### OnlineShop

*Your direct access to our products*

### Technipedia

*Are you looking for technical information relating to engines?*

### Motorservice app

*Access technical know-how on the move*

### News

*Regular information via e-mail*

### Social media

*Always up to date*



### Individual information

*Especially for our customers*





## 1. System components and service

### Mechanical water pumps

#### For a long engine life

Mechanical water pumps are responsible for transporting coolant in the engine cooling system. They have long been the component that protects engines from overheating and associated damage. PIERBURG produces over 7 million mechanical water pumps as original equipment each year. The pumps are characterised by high-quality components.

### Electrical coolant pumps

#### Demand-based cooling

The electrical coolant pumps from PIERBURG guarantee demand-based engine cooling, reduce the power requirements and cut frictional losses, fuel consumption and pollutant emissions.



### Water circulating pumps:

#### Flexible, independent helper with high temperature resistance

The PIERBURG water circulating pumps are characterised by a low weight and high media and temperature resistance. They are used where cooling or heating functions have to be carried out independently from the engine speed, e.g. auxiliary heating or cooling turbochargers, drive and battery in electric vehicles.

### Oil pumps

#### Perfect oil supply

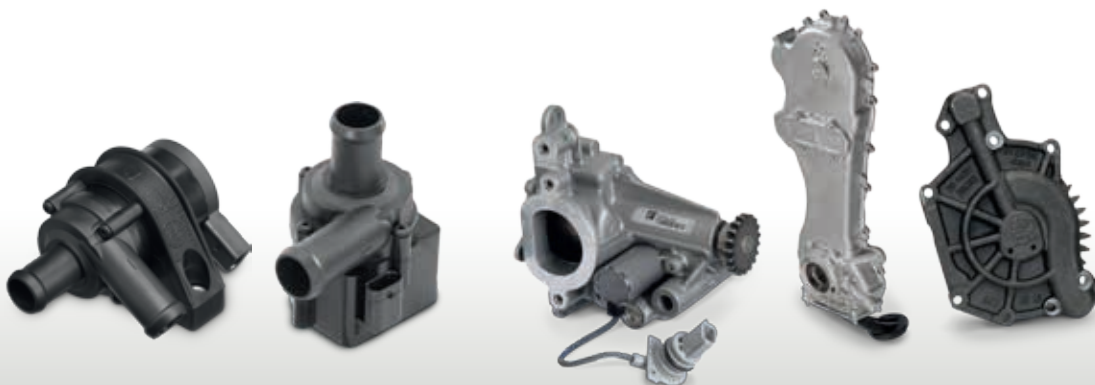
Rheinmetall Automotive develops and supplies oil pumps to all leading engine manufacturers and owns numerous patents. Building on this know-how, Motorservice offers pumps for a multitude of passenger car and utility vehicle applications. Make the most of this experience at a fair cost-benefit ratio.

#### Technical information:

- Models
- Fitting instructions
- Running-in notes

are available at:

[www.ms-motorservice.com/en/pumps](http://www.ms-motorservice.com/en/pumps)





## 2. Instructions for using the catalogue

### ▶ Engine index

A detailed search assistance is included at the beginning of each manufacturer section.

The engine designations are listed in ascending alphanumerical order.

INDEX		DEUTZ							
		Cyl.	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45

Type of fuel  
P = petrol | D = diesel | G = gas

Type of charging  
A = Supercharged  
AN = Naturally aspirated  
K = Compressor  
LA = Supercharged with charge air cooling

Item number



Product data

The catalogue pages consist of the information blocks shown:

Vehicle	Model series	Engine designation	Reference number	Manufacturer line
<b>Manufacturer</b>				
		<b>Reference</b>		<b>ITEM TYPE</b>
<b>X3 (E83) LCI</b>				<b>139</b>
X3 2.5si 24V , X3 3.0si 24V				
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>			
	11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183		EL	7.02851.20.8
	11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201			
	7 546 994    7 563 183    7 586 924    7 586 925			
<b>X3 (E83)</b>				<b>138</b>
X3 2.5i 24V , X3 3.0i 24V				
01.2004→09.2006	<b>M54 B25, M54 B30</b>			
	11 41 7 501 568    7 501 568		49 mm	7.29246.01.0
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate			
<b>X5 (E53)</b>		<b>High displacement gear wheels</b>	<b>With gasket</b>	<b>143</b>
X5 3.0d 24V, X5 4.6i 32V				
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>			
	6 903 350    6 904 496    6 904 541    6 906 375		EL	7.02078.37.0
	6 907 811    6 913 489    6 917 700    6 922 699			
	6 955 122    64 11 6 903 350    64 11 6 904 496    64 11 6 904 541			
<b>X5 (E53)</b>				<b>145</b>
X5 4.8is 32V				
04.2004→09.2006	<b>N62 B48</b>			
	11 51 7 524 552    11 51 7 586 781		ME 50 mm	50 005 113
© MS Motorservice International GmbH 2017      See disclaimer on page 1				
Model year from → to		See the inside of the cover for article abbreviations		Water pump
Comments		Impeller diameter		Water circulating pump
		with fixing material		

### 3.1 Water pumps

#### Coolant circuit

High temperatures occur during combustion in the cylinders of an engine. Because these temperatures would damage the engine, cooling is required. The coolant absorbs the heat from the engine block and cylinder head and releases it into the ambient air through the radiator.

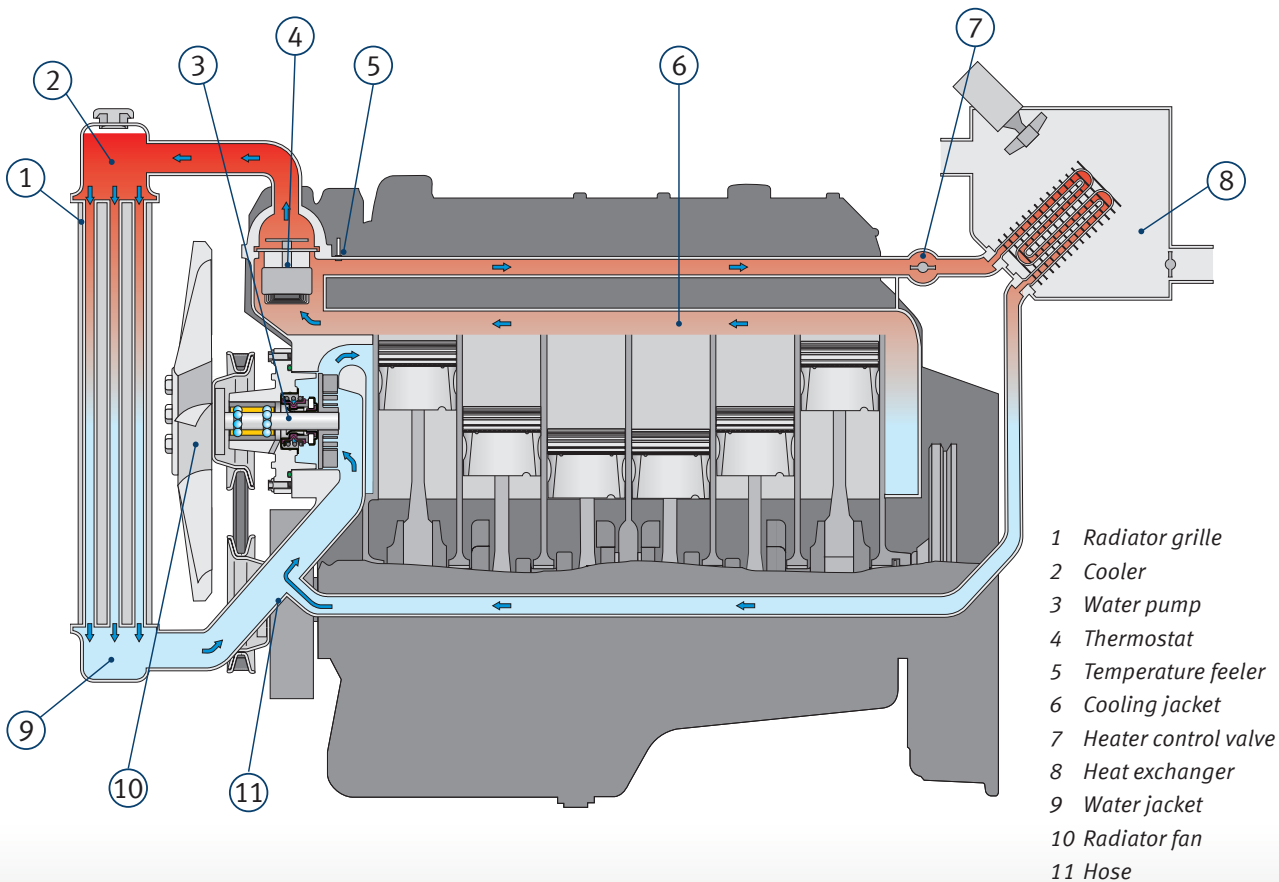
A pump is required for transporting the cooling liquid. This water pump – also known as "coolant pump" – circulates the cooling liquid around a closed circuit. Mechanical water pumps are located either

externally in their own pump housing or are flanged directly on the crankcase depending on the design. They are usually driven directly by the engine.

A mixture of water, glycol and different additives is used as cooling liquid.

The thermostat controls the coolant circuit depending on the temperature of the cooling liquid. When the engine is cold, the thermostat remains closed so that the operating temperature is reached as quickly

as possible in a small coolant circuit. Only when a specific temperature is reached does the thermostat connect the large coolant circuit via the radiator.



- 1 Radiator grille
- 2 Cooler
- 3 Water pump
- 4 Thermostat
- 5 Temperature feeler
- 6 Cooling jacket
- 7 Heater control valve
- 8 Heat exchanger
- 9 Water jacket
- 10 Radiator fan
- 11 Hose

ENGLISH

### 3.2 Oil pumps

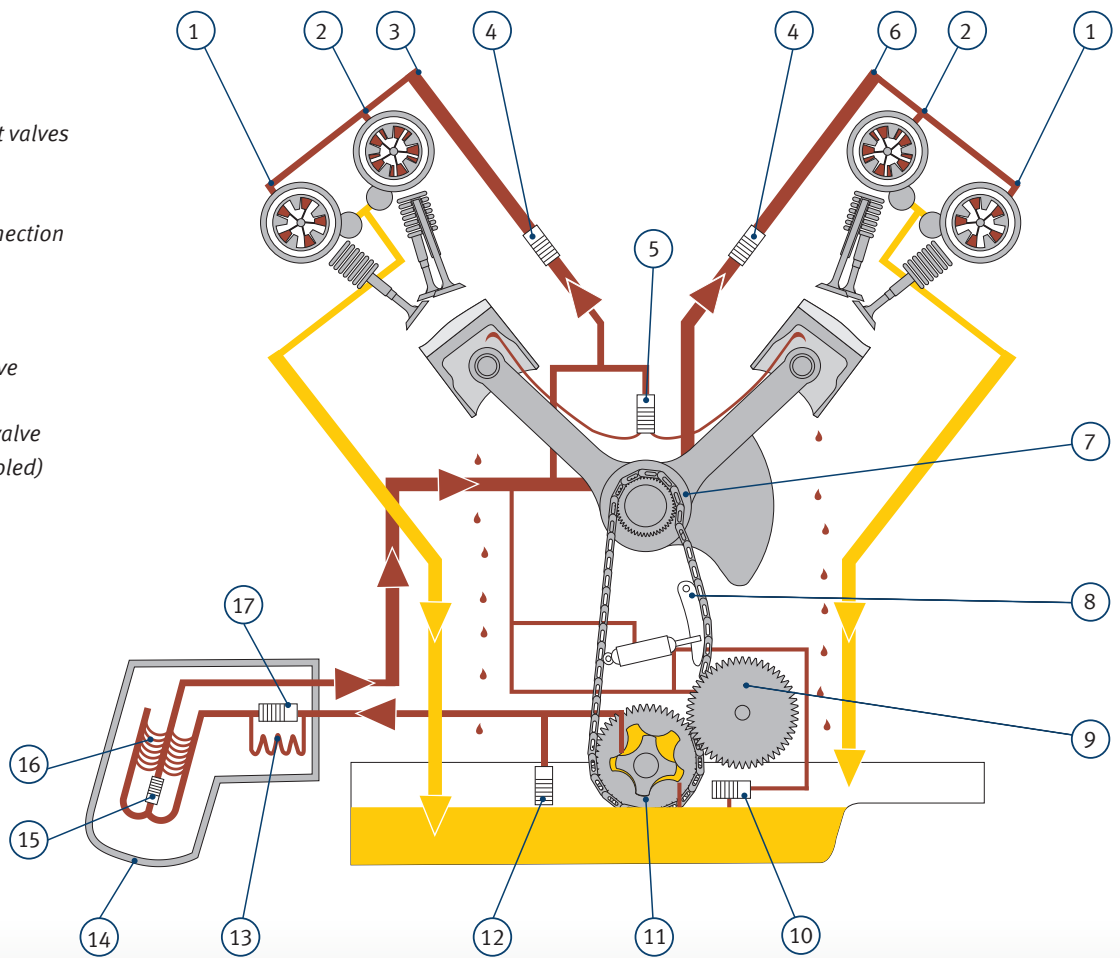
#### Engine lubrication

The engine lubricating system is tasked with supplying the engine parts with a sufficient quantity of lubricating oil. It is a self-contained system, in which the oil has to perform a great many tasks:

- Lubrication of all moving parts
- Cooling of engine components – to protect against overheating
- Discharge of deposits, carbon deposits and abrasion
- Corrosion protection
- Noise and vibration damping
- Ultrafine sealing (e.g. piston rings)
- Force transmission

#### Oil circuit

- 1 Outflow
- 2 Feed
- 3 Cylinder bank 1
- 4 Oil pressure support valves
- 5 Spray nozzle valve
- 6 Cylinder bank 2
- 7 Crankshaft and connection rod bearing point
- 8 Chain tensioner
- 9 Balancer shaft
- 10 Pressure control valve
- 11 Oil pump
- 12 Oil pressure safety valve
- 13 Oil cooler (water-cooled)
- 14 Oil filter housing
- 15 Bypass valve
- 16 Filter cartridge
- 17 Non-return valve



- Pressure oil
- Oil return
- crankcase sump (unpressurised)





### Remarques importantes

Les indications qui figurent dans ce catalogue ont fait l'objet d'un travail méticuleux, mais n'engagent pas notre responsabilité. Nous ne garantissons pas leur exactitude. Il n'est, en particulier, pas possible d'exclure des modifications apportées aux équipements par les constructeurs de véhicules ou de moteurs ou encore des modifications des désignations. Toutes informations relatives à d'éventuelles erreurs présentes dans le catalogue sont les bienvenues ; ces erreurs seront corrigées dans les futures éditions. Les noms, les descriptions et les numéros de véhicules ou de constructeurs, etc., ne sont donnés qu'à des fins de comparaison. Nous nous réservons le droit de modifier à tout moment les spécifications, la composition et l'aspect de nos produits.

Ceci n'affecte en rien la fonction et l'application stipulées dans le catalogue. Les illustrations, les dessins schématiques et autres indications sont destinés à expliquer et à illustrer nos produits et ne peuvent en aucun cas servir de base au montage des pièces, à la définition de l'ensemble de livraison et à la conception. Les numéros de pièces de rechange d'origine des constructeurs de véhicules et de moteurs servent uniquement à des fins de comparaison. Ils ne constituent pas des désignations de provenance et ne doivent pas être utilisés dans les rapports avec des tiers. Nous déclinons, en particulier, toute responsabilité pour l'application des listes de correspondances en raison des possibles modifications et/ou différences dimensionnelles des constructeurs.

Nous déclinons toute responsabilité quant à l'exactitude des informations et à l'adéquation du produit pour l'usage envisagé.

Pour s'en assurer, prendre toujours conseil, avant le montage, auprès du constructeur ou d'un concessionnaire agréé.

Les pièces proposées dans le catalogue ne sont pas destinées aux aéronefs. Dans le cas de l'utilisation sur des moteurs de marine ou des moteurs stationnaires, tenir compte du fait que des pièces de moteur différentes (par ex. des pistons) peuvent être utilisées pour une même désignation du moteur.

Toute réimpression, reproduction et duplication, en totalité ou en partie, faite sans notre consentement et sans indication de source, est illicite.

La présente édition remplace et annule toutes les éditions précédentes du catalogue.

Sous réserve de modifications et d'erreurs.

### Gestion de la qualité

Nous sommes certifiés selon ISO 9001 afin de prouver que notre gestion de la qualité satisfait aux exigences des normes internationales en vigueur.

Si, en dépit des contrôles effectués tout au long du processus de production et du rigoureux contrôle final, un défaut de matière ou de fabrication apparaît, nous prenons en charge, durant la période de prescription, soit la remise en état du moteur, soit le remplacement du produit défectueux. Les réclamations doivent nous parvenir par écrit dans un délai de 30 jours à compter de la date de survenue du dommage.

Le délai de prescription concernant la responsabilité pour vices matériels est

de 12 mois à compter de la livraison des marchandises.

La responsabilité pour vices matériels ne s'applique pas si le produit livré a fait l'objet de modifications de la part d'un tiers ou en cas d'ajout de pièces d'origine tierce, à moins que le vice ne soit pas en rapport causal avec la modification. Cette responsabilité ne s'applique pas non plus quand les prescriptions en vigueur n'ont pas été respectées pour le maniement et le montage. Notre garantie ne couvre pas l'usure normale et les endommagements dus à un maniement non conforme.

### Gestion de l'environnement

Une gestion responsable des ressources, la protection de notre environnement et le respect de la législation en vigueur sont d'une importance capitale pour une collaboration à long terme avec tous nos partenaires. C'est pourquoi nous avons décidé de faire certifier notre organisation conformément à la norme pour systèmes de gestion de l'environnement, ISO 14001.



Vous trouverez davantage d'informations techniques sur notre site

[www.ms-motorservice.com](http://www.ms-motorservice.com)

Les contenus de la boutique en ligne existent également sous forme de catalogue électronique sur le « Motorservice Product Disc ». Contactez votre correspondant.





**Rheinmetall Automotive**  
**Équipementier renommé de l'industrie**  
**automobile internationale**

Rheinmetall Automotive est la section Mobilité du groupe technologique Rheinmetall. Avec ses marques haut de gamme KOLBENSCHMIDT, PIERBURG et Motorservice, Rheinmetall Automotive se situe mondialement en tête des marchés respectifs dans les domaines de l'alimentation en air, de la réduction des émissions nocives et des pompes ainsi que dans le développement, la fabrication et la fourniture de pistons, de blocs-moteurs et de coussinets. Dans le cadre des innovations de Rheinmetall Automotive, les objectifs de motivation primordiaux sont la réduction des émissions de polluants et celle de la consommation de carburant, la fiabilité, la qualité et la sécurité.



**Groupe Motorservice**  
**Qualité et service auprès d'un unique**  
**fournisseur**

Le groupe Motorservice est l'organisation commerciale chargée des activités aftermarket mondiales de Rheinmetall Automotive. C'est l'un des premiers fournisseurs de composants moteurs pour le marché indépendant des pièces de rechange. Avec les marques haut de gamme KOLBENSCHMIDT, PIERBURG, TRW Engine Components ainsi que la marque BF, Motorservice propose à ses clients une gamme large et profonde, de très grande qualité, auprès d'un unique fournisseur. Il répond également aux problèmes des commerces et des garages avec un éventail exhaustif de prestations de service. Ainsi, les clients de Motorservice bénéficient du savoir-faire technique concentré d'un grand équipementier automobile international.

Table des matières		Page
	Remarques importantes	26
	Gestion de la qualité	26
	Pompes de refroidissement électriques	28
	Transfert de savoir-faire – compétence des experts	29
1.	Composants du système et service	30
2.	Précisions sur l'utilisation du catalogue	32
3.1	Pompes à eau	34
3.2	Pompes à huile	35
4.	Principales applications/Illustrations des produits	73
5.	Tableau des constructeurs	213
6.	Gamme de produits	217
7.	Liste de références	1341
8.	Marche à suivre en cas de réclamation/Formulaire de réclamation	
9.	Conditions de vente et de livraison	



# Un refroidissement adapté aux besoins pour une longue durée de vie du moteur et la propreté de l'environnement

FRANÇAIS



Fonctionnant indépendamment du moteur, les pompes de refroidissement électriques sont activées progressivement lorsqu'un refroidissement est requis. Elles permettent ainsi de respecter les émissions de gaz d'échappement limites d'aujourd'hui mais aussi de demain.

On les utilise pour un refroidissement adapté aux besoins du moteur principal des voitures particulières, un refroidissement d'air de suralimentation dans les voitures particulières et les véhicules utilitaires. Elles sont des composants importants du refroidissement des entraînements des véhicules électriques et hybrides.

 **OUR HEART BEATS FOR YOUR ENGINE.**



# Transfert de savoir-faire



[www.ms-motorservice.com](http://www.ms-motorservice.com)

FRANÇAIS

## La compétence d'un expert

### Formations dans le monde entier

*En direct du fabricant*

### Informations techniques

*Des informations issues de la pratique pour la pratique*

### Vidéos techniques

*Le montage professionnel expliqué de façon claire*

### Pleins feux sur les produits en ligne

*Obtenir des informations en ligne sur nos produits*

### Boutique en ligne

*Votre accès direct à nos produits*

### Technipedia

*Vous cherchez des informations sur un moteur ?*

### L'appli Motorservice

*Un accès mobile à notre savoir-faire technique*

### News

*Informations régulières par e-mail*

### Médias sociaux

*Toujours à jour*



### Informations personnalisées

*Spécialement pour nos clients*





## 1. Composants du système et service

### Pompes à eau mécaniques

#### Pour une longue durée de vie du moteur

Les pompes à eau mécaniques assurent le transport du liquide de refroidissement à l'intérieur du circuit de refroidissement du moteur. Depuis toujours, elles sont le composant en charge de protéger les moteurs d'une surchauffe et donc de dégâts. PIERBURG produit chaque année plus de 7 millions de pompes à eau mécaniques destinées à la première monte. Ces pompes se distinguent par des composants de grande qualité.

### Pompes de refroidissement électriques

#### Un refroidissement adapté aux besoins

Les pompes de refroidissement électriques de PIERBURG garantissent un refroidissement adapté aux besoins du moteur, réduisent les besoins en puissance et diminuent les pertes par friction, la consommation de carburant ainsi que les émissions de polluants.



**Pompes de recirculation d'eau :**  
**une aide flexible et indépendante présentant**  
**une grande résistance à la température**

Les pompes de recirculation d'eau PIERBURG se distinguent par leur faible poids et leur grande résistance aux médias et à la température. Elles sont utilisées là où les fonctions de refroidissement et de chauffage doivent être effectuées indépendamment du nombre de tours du moteur, comme par ex. les chauffages auxiliaires ou le refroidissement de turbocompresseurs, entraînements et accumulateurs dans les véhicules électriques.

**Pompes à huile**  
**une alimentation en huile à la perfection**

La société Rheinmetall Automotive développe des pompes à huile. Elle est le fournisseur de tous les principaux constructeurs de moteurs et dispose de nombreux brevets. Bénéficiant de ce savoir-faire, Motorservice propose des pompes destinées à de nombreuses applications pour les voitures particulières et les véhicules utilitaires. Profitez de cette expérience et d'un juste rapport qualité/prix.

**Informations techniques :**

- Types de construction
- Instructions de montage
- Consignes de rodage

**sur :**

**[www.ms-motorservice.com/fr/pompes](http://www.ms-motorservice.com/fr/pompes)**



## 2. Précisions sur l'utilisation du catalogue

### ► Index des moteurs

Une aide à la recherche détaillée figure au début de chaque section consacrée à un constructeur.

Les désignations des moteurs sont classées en ordre alphanumérique.

INDEX		DEUTZ							
	Cyl.	X mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos	
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45

Type de carburant  
B = essence | D = diesel | G = gaz

Type d'alimentation du moteur  
A = suralimenté  
AN = par aspiration  
K = compresseur  
LA = suralimenté avec refroidissement d'air de suralimentation

N° de position

FRANÇAIS

Données sur les produits

Les pages du catalogue sont composées des blocs d'information représentés ci-après :

Véhicule	Série de modèles	Désignation du moteur	Numéro de référence	Ligne consacrée au constructeur												
<div style="float: right; border: 1px solid black; padding: 5px;"><b>Constructeur</b></div>																
		<b>Reference</b>		<b>ITEM TYPE</b>												
<b>X3 (E83) LCI</b>				<b>139</b>												
X3 2.5si 24V , X3 3.0si 24V																
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>															
	<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925	EL	7.02851.20.8	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183													
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201													
7 546 994	7 563 183	7 586 924	7 586 925													
<b>X3 (E83)</b> <span style="float: right;"><b>138</b></span>																
X3 2.5i 24V , X3 3.0i 24V																
01.2004→09.2006	<b>M54 B25, M54 B30</b>															
	11 41 7 501 568 7 501 568		49 mm	7.29246.01.0												
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate															
<b>X5 (E53)</b> <span style="float: right;"><b>143</b></span>																
X5 3.0d 24V, X5 4.6i 32V																
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>															
	<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>	6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541	EL	7.02078.37.0	
6 903 350	6 904 496	6 904 541	6 906 375													
6 907 811	6 913 489	6 917 700	6 922 699													
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541													
<b>X5 (E53)</b> <span style="float: right;"><b>145</b></span>																
X5 4.8is 32V																
04.2004→09.2006	<b>N62 B48</b>															
	11 51 7 524 552 11 51 7 586 781		ME 50 mm	50 005 113												
© MS Motorservice International GmbH 2017 <span style="float: right;">See disclaimer on page 1</span>																
<b>Année de construction de → à</b>		<b>Sigle de l'article, voir intérieur de la couverture</b>		<b>Pompe à eau</b>												
<b>Observations</b>		<b>Diamètre de la roue à ailettes</b>		<b>Pompe de recirculation d'eau</b>												
			<b>Avec matériel de fixation</b>													

## 3.1 Pompes à eau

### Circuit de refroidissement

La combustion dans les cylindres d'un moteur génère des températures élevées. Vu que ces températures endommageraient le moteur, celui-ci doit être refroidi. Pour ce faire, le liquide de refroidissement absorbe la chaleur du bloc-moteur et de la culasse et l'évacue dans l'air environnant au travers du radiateur.

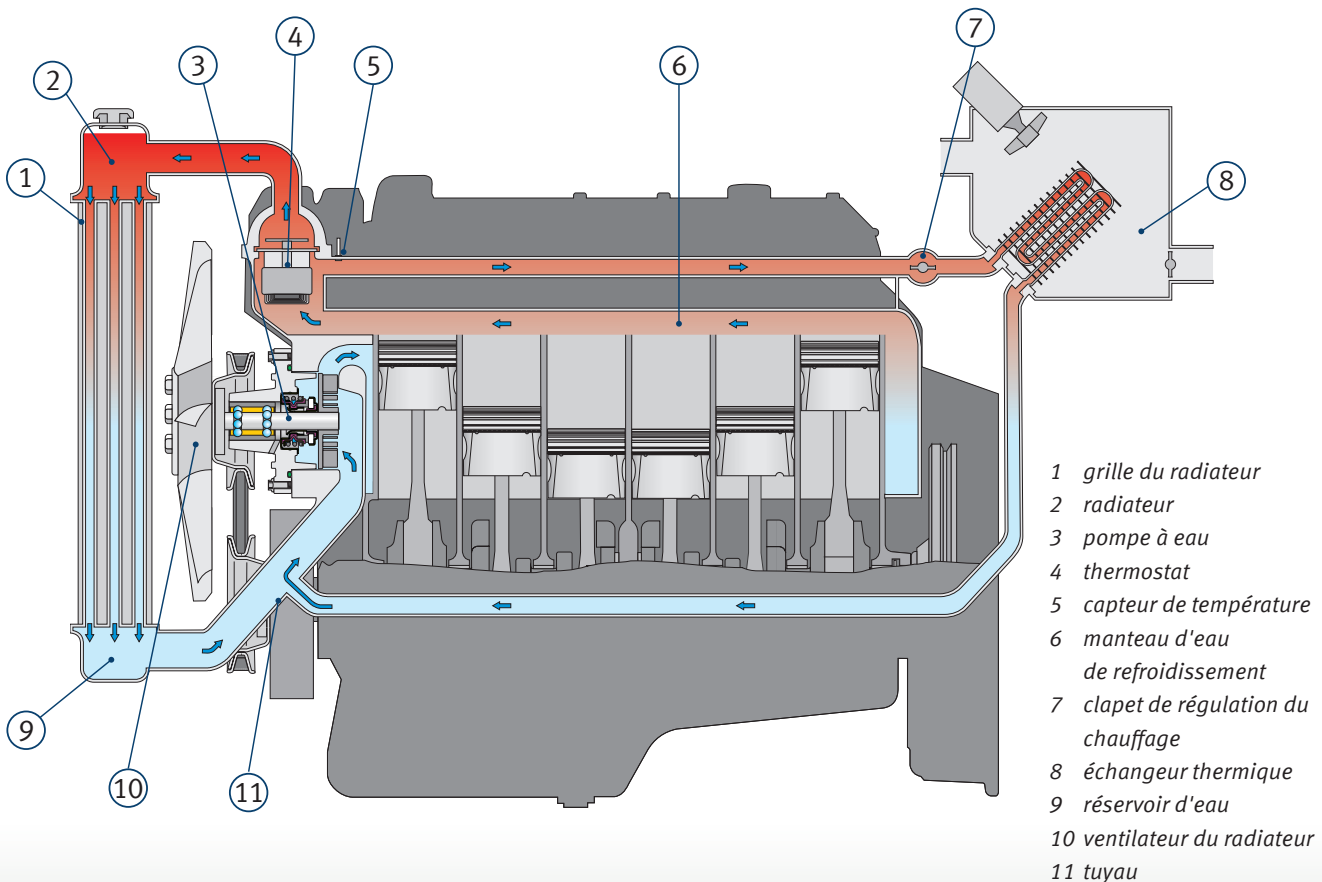
Le transport du liquide de refroidissement nécessite une pompe. Cette pompe à eau ou « pompe de refroidissement » fait circuler le liquide de refroidissement dans un circuit fermé. En fonction de leur type, les pompes à eau mécaniques se trouvent

soit dans leur propre boîtier de pompe à l'extérieur du moteur, soit sont bridées sur le carter du moteur. Elles sont généralement entraînées directement par le moteur.

Le liquide de refroidissement utilisé est un mélange d'eau, de glycol et de différents additifs.

Le thermostat régule le circuit de refroidissement en fonction de la température du liquide de refroidissement. Lorsque le moteur est froid, le thermostat reste fermé de sorte que, dans un petit circuit de refroidissement, la température de service

puisse être atteinte le plus rapidement possible. Ce n'est qu'à partir d'une certaine température que le thermostat active également le grand circuit de refroidissement via le radiateur.





### 3.2 Pompes à huile

#### Lubrification du moteur

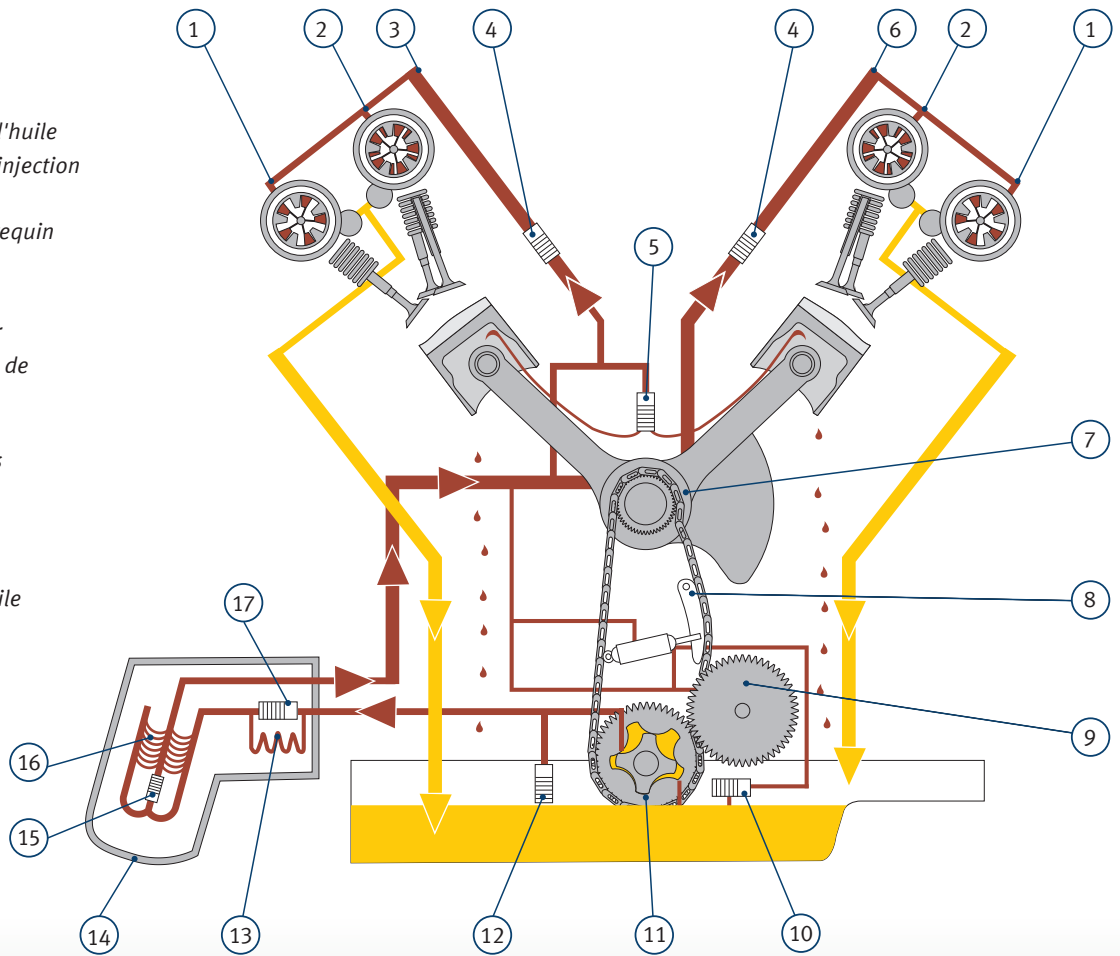
Le système de lubrification du moteur a pour fonction d'apporter de l'huile de lubrification en quantité suffisante vers les organes du moteur.

Il se présente sous la forme d'un circuit fermé dans lequel l'huile doit assumer un grand nombre de fonctions.

- Lubrification de tous les éléments coulissants
- Refroidissement des organes du moteur – Protection contre la surchauffe
- Evacuation des dépôts, des dépôts de combustion et résidus d'abrasion
- Protection antirouille améliorée
- Amortissement des bruits et des vibrations
- Etanchéité surfine (par exemple au niveau des segments du piston)
- Transmission de force

#### Circuit d'huile

- 1 écoulement
- 2 arrivée
- 3 banc de cylindres 1
- 4 clapets de retenue d'huile
- 5 soupape de buse d'injection
- 6 banc de cylindres 2
- 7 coussinets du vilebrequin et des bielles
- 8 tendeur de chaîne
- 9 arbre compensateur
- 10 soupape de réglage de pression d'huile
- 11 pompe à huile
- 12 soupape de sécurité de pression d'huile
- 13 radiateur d'huile (refroidi à l'eau)
- 14 boîtier du filtre à huile
- 15 valve d'ambiance
- 16 cartouche filtrante
- 17 clapet anti-retour



- Huile de pression
- Retour d'huile carter d'huile (sans pression)







### Nota importante

Los datos contenidos en este catálogo se han redactado de forma meticulosa, aunque están sujetos a variaciones. No asumimos ninguna responsabilidad por la exactitud de los datos. En particular, no podemos descartar modificaciones de equipamiento por parte de los fabricantes de vehículos o de motores, al igual que modificaciones en las designaciones. Cualquier notificación sobre posibles errores en el catálogo será bienvenida, corrigiéndose éstos en ediciones posteriores. Los nombres, las designaciones y las indicaciones de números de vehículos o de fabricantes, entre otras cosas, se indican sólo a modo de comparación. Queda reservado el derecho a modificar en cualquier momento las especificaciones, los materiales y la apariencia de nuestros productos.

La función y el propósito indicados en el catálogo no se ven afectados. Las representaciones, dibujos esquemáticos y otros datos explican e ilustran nuestros productos y no se pueden tomar, en ningún caso, como base para la instalación de piezas ni para definir el volumen de suministro o el diseño. Los datos sobre números de pieza de repuesto original de los fabricantes de vehículos y motores serán sólo válidos a modo de comparación. No son designaciones originales y no se deben usar frente a terceros. No nos hacemos responsables por el uso de las listas comparativas, en especial, debido a posibles modificaciones y/o diferencias de dimensiones de los fabricantes individuales.

No asumimos ninguna responsabilidad de la exactitud de los datos ni de la adecuación de los productos al uso previsto. Para

poder asegurarse de ello, antes de realizar el montaje aconsejamos solicitar asesoramiento especializado al fabricante o a un taller autorizado por éste.

Las piezas ofrecidas en el catálogo no están destinadas para el uso en aviones. En caso del uso en motores marinos o motores estacionarios hay que tener en cuenta que con la misma denominación de motores quizá sean necesarias diferentes piezas motrices (p. ej. pistones).

La copia, el plagio, la reproducción total o parcial requiere nuestro consentimiento por escrito y la indicación de la fuente. La presente versión sustituye y anula todas las versiones anteriores.

Nos reservamos el derecho a efectuar modificaciones y no nos responsabilizamos de los errores.

### Gestión de calidad

Como prueba de que nuestra gestión de calidad cumple los requisitos de las normas internacionales pertinentes, estamos certificados según ISO 9001.

Si en algún caso, a pesar de los controles realizados constantemente durante el proceso de producción y del minucioso control final, se presentara un fallo de material o de fabricación, naturalmente nos haremos cargo de la reparación del motor o sustituiremos el producto defectuoso dentro del plazo límite estipulado. Este tipo de reclamaciones se nos deben comunicar por escrito en un plazo de 30 días tras presentarse el fallo. El plazo límite para las reclamaciones por

defectos es de 12 meses, contados a partir de la fecha de envío del producto. El derecho de reclamaciones por defectos quedará sin vigencia si el producto suministrado es modificado por terceros o mediante el montaje de piezas de otros fabricantes, a menos que el defecto en cuestión no tenga ninguna relación causal con la modificación. El derecho a reclamación por defectos quedará, asimismo, sin vigencia si no se cumplen las prescripciones vigentes para el manejo y el montaje. El desgaste normal y los daños derivados de un manejo incorrecto están excluidos de la garantía.

### Para nosotros

es muy importante aprovechar los recursos naturales de forma responsable, proteger el medio ambiente y cumplir todas las obligaciones legales relevantes para establecer una colaboración a largo plazo con todos nuestros socios. Ésos son los motivos que nos llevaron a cumplir la norma para sistemas de gestión medioambiental ISO 14001 y a obtener el certificado correspondiente.



Podrá encontrar más informaciones técnicas en nuestra página web

[www.ms-motorservice.com](http://www.ms-motorservice.com)

Los contenidos de la tienda online también están disponibles en forma de catálogo electrónico en el "Motorservice Product Disc". Para ello, consulte a su persona de contacto.




**Rheinmetall Automotive**
**Proveedor de renombre para la industria automotriz internacional**

Rheinmetall Automotive es la parte que se ocupa de la movilidad dentro del grupo tecnológico Rheinmetall Group. Gracias a sus marcas de primera calidad, KOLBENSCHMIDT, PIERBURG y Motorservice, Rheinmetall Automotive se encuentra a la cabeza en los mercados de los sectores de alimentación de aire, reducción de contaminantes y bombas, así en el desarrollo, producción y suministro de repuestos de pistones, bloques de motor y cojinetes. La reducción de la emisión de sustancias contaminantes y el consumo económico de combustible, junto con la fiabilidad, calidad y seguridad: estos son los factores decisivos que impulsan las innovaciones de Rheinmetall Automotive.


**Grupo Motorservice**
**Calidad y servicio en un solo proveedor**

El Grupo Motorservice es la organización de ventas y distribución para las actividades del servicio posventa de Rheinmetall Automotive en todo el mundo. Se trata de uno de los principales proveedores de componentes para motores en el mercado de piezas de repuesto. Gracias a sus marcas de primera calidad, KOLBENSCHMIDT, PIERBURG y TRW Engine Components, así como gracias a la marca BF, Motorservice ofrece a sus clientes un amplio y completo surtido de máxima calidad todo en un solo proveedor. Asimismo, cuenta con un importante paquete de servicios para resolver los problemas de comercios y talleres. De esta forma, los clientes de Motorservice pueden beneficiarse del conocimiento técnico acumulado por uno de los grandes proveedores automotrices internacionales.

Índice	Página
Nota importante	38
Gestión de calidad	38
Bombas de refrigerante eléctricas	40
Transferencia de conocimientos especiales: conocimientos técnicos del experto	41
1. Componentes del sistema y servicio de postventa	42
2. Indicaciones para la utilización del catálogo	44
3.1 Bombas de agua	46
3.2 Bombas de aceite	47
4. Aplicaciones principales / Ilustraciones de producto	73
5. Índice de fabricantes	213
6. Programa de productos	217
7. Lista de referencias	1341
8. Manera de proceder en caso de reclamación/formulario de reclamación	
9. Condiciones generales de venta y entrega	

# Refrigeración en función de la demanda para una larga vida útil de un motor y mantener limpio el medio ambiente

ESPAÑOL



Las bombas de refrigerante eléctricas funcionan de forma independiente del motor y se conectan de manera continua si se requiere capacidad de refrigeración. Se encargan del cumplimiento de las emisiones de gases actuales y futuras.

Se usan en la refrigeración principal en función de la situación de los turismos, del enfriamiento del aire de admisión en turismos y vehículos utilitarios y son un componente importante de la refrigeración de accionamientos de vehículos eléctricos e híbridos.

 **OUR HEART BEATS  
FOR YOUR ENGINE.**

# Transferencia de experiencias



[www.ms-motorservice.com](http://www.ms-motorservice.com)

## Conocimientos técnicos del experto

**Cursos formativos en todo el mundo**  
*Directamente del fabricante*

**Informaciones técnicas**  
*De la práctica para la práctica*

**Vídeos técnicos**  
*El montaje profesional explicado de forma ilustrativa*

**Enfoque de productos online**  
*Obtener informaciones online de los productos*

**Tienda online**  
*Su acceso directo a nuestros productos*

**Tecnipedia**  
*¿Busca usted informaciones técnicas acerca del motor?*

**Aplicación de Motorservice**  
*Acceso móvil a la experiencia técnica*

**Novedades**  
*Informaciones regulares por e-mail*

**Medios sociales**  
*Siempre actual*



**Informaciones individuales**  
*Especialmente para nuestros clientes*







## 1. Componentes del sistema y servicio de postventa

### Bombas de agua mecánicas

#### Para una larga vida útil de un motor

Las bombas de agua mecánicas se encargan del transporte del agente refrigerante dentro del sistema de refrigeración del motor. Siempre han sido el componente de protección del motor contra el sobrecalentamiento y de esta forma, lo han protegido contra daños. PIERBURG produce anualmente más de 7 millones de bombas de agua mecánicas para los fabricantes de equipamiento original. Estas bombas se caracterizan por sus componentes de gran calidad.

### Bombas de refrigerante eléctricas

#### Refrigeración en función de la demanda

Las bombas de refrigerante eléctricas de PIERBURG se encargan refrigerar el motor en función de la situación, reducen la potencia requerida y reducen la pérdida por fricción, el consumo de combustible y las emisiones de sustancias contaminantes.





**Bombas de recirculación de agua:**

**Flexibles, son el ayudante independiente con una gran resistencia térmica**

Las bombas de recirculación de agua de PIERBURG se caracterizan por un peso reducido y una elevada resistencia a los medios y a la temperatura. Se usan allí donde las funciones de refrigeración o de calefacción se tienen que realizar de manera independiente al número de revoluciones por minuto del motor, como por ejemplo las calefacciones estacionarias o para la refrigeración de turbocargadores, el accionamiento y batería de vehículos eléctricos.



**Bombas de aceite**

**Alimentación de aceite a la perfección**

Rheinmetall Automotive desarrolla y suministra bombas de aceite para todos los fabricantes de motor que lideran el mercado y disponen de una gran cantidad de patentes. En base a esta experiencia, Motorservice ofrece bombas para una gran cantidad de aplicaciones de turismos y vehículos industriales. Aproveche nuestras experiencias con justa relación calidad-precio.



**Podrá encontrar informaciones técnicas sobre:**

- Tipos de construcción
- Indicaciones para el montaje
- Instrucciones de rodaje

**en:**

**[www.ms-motorservice.com/es/bombas](http://www.ms-motorservice.com/es/bombas)**



## 2. Indicaciones para la utilización del catálogo

### ► Índice de motores

Al comienzo de cada sección dedicada a un fabricante encontrará una amplia ayuda para realizar búsquedas.

Las denominaciones de los motores están clasificadas en orden alfanumérico ascendente.

INDEX		DEUTZ							
	Cyl.	X mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos	
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45

Tipo de combustible  
B = gasolina | D = diésel | G = gas

Tipo de alimentación  
A = Sobrealimentado  
AN = Motor aspirante  
K = Compresor  
LA = Sobrealimentado con enfriamiento del aire de admisión

N.º de posición

Datos de los productos

Las páginas del catálogo se componen de bloques de información indicados a continuación:

Vehículo	Serie de modelos	Denominación del motor	Número de referencia	Línea para fabricantes
<b>Fabricante</b>				
		<b>Reference</b>		<b>ITEM TYPE</b>
<b>X3 (E83) LCI</b>				<b>139</b>
X3 2.5si 24V , X3 3.0si 24V				
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>			
	11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183		EL	7.02851.20.8
	11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201			
	7 546 994    7 563 183    7 586 924    7 586 925			
<b>X3 (E83)</b>				<b>138</b>
X3 2.5i 24V , X3 3.0i 24V				
01.2004→09.2006	<b>M54 B25, M54 B30</b>			
	11 41 7 501 568    7 501 568		49 mm	7.29246.01.0
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate			
<b>X5 (E53)</b>		<b>Altura de engranajes dentados de desplazamiento</b>	<b>Con junta</b>	<b>143</b>
X5 3.0d 24V, X5 4.6i 32V				
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>			
	6 903 350    6 904 496    6 904 541    6 906 375		EL	7.02078.37.0
	6 907 811    6 913 489    6 917 700    6 922 699			
	6 955 122    64 11 6 903 350    64 11 6 904 496    64 11 6 904 541			
<b>X5 (E53)</b>				<b>145</b>
X5 4.8is 32V				
04.2004→09.2006	<b>N62 B48</b>			
	11 51 7 524 552    11 51 7 586 781		ME 50 mm	50 005 113
© MS Motorservice International GmbH 2017    See disclaimer on page 1				
<b>Año constr. desde → hasta</b>		<b>Abreviaturas de artículo, véase el lado interior de la cubierta</b>		<b>Bomba de agua</b>
<b>Observaciones</b>		<b>Diámetro de impulsor</b>		<b>Bomba de recirculación de agua</b>
				<b>Con material de fijación</b>

ESPAÑOL

### 3.1. Bombas de recirculación de agua

#### Circuito de refrigeración

Durante la combustión, en los cilindros de un motor se generan temperaturas elevadas. Como estas temperaturas dañarían el motor, éste debe enfriarse. El líquido refrigerante absorbe el calor del bloque de motor y de la culata del cilindro y lo emana al aire ambiental a través del radiador.

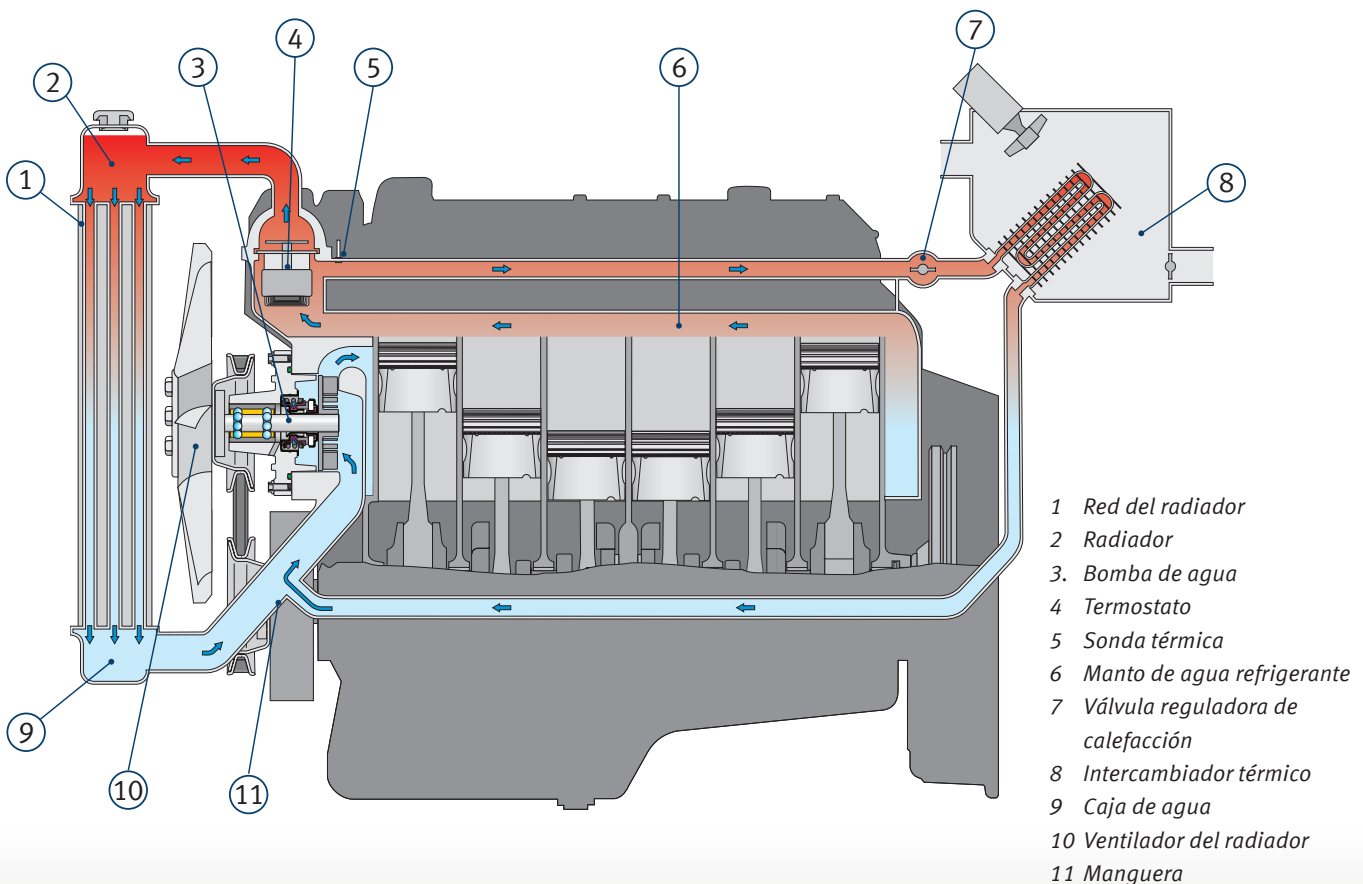
Para transportar el líquido refrigerante se requiere una bomba. Esta bomba de agua, también llamada "bomba de refrigerante", hace circular el líquido refrigerante en un circuito cerrado. Las bombas de agua mecánicas se encuentran, en función de la construcción, fuera del motor en una caja

de bomba propia o están abridadas al cárter del motor. La mayoría son accionadas directamente por el motor.

Como líquido refrigerante se usa una mezcla de agua, glicol y diferentes aditivos.

El termostato regula el circuito de refrigeración en función de la temperatura del circuito de refrigeración. Con un motor frío el termostato permanece cerrado, de forma que en un circuito de refrigeración pequeño, se alcanza rápidamente la temperatura de servicio. Es a partir de una determinada temperatura que el termos-

tato añade al radiador un circuito de refrigeración mayor.



### 3.2. Bombas de aceite

#### Lubricación del motor

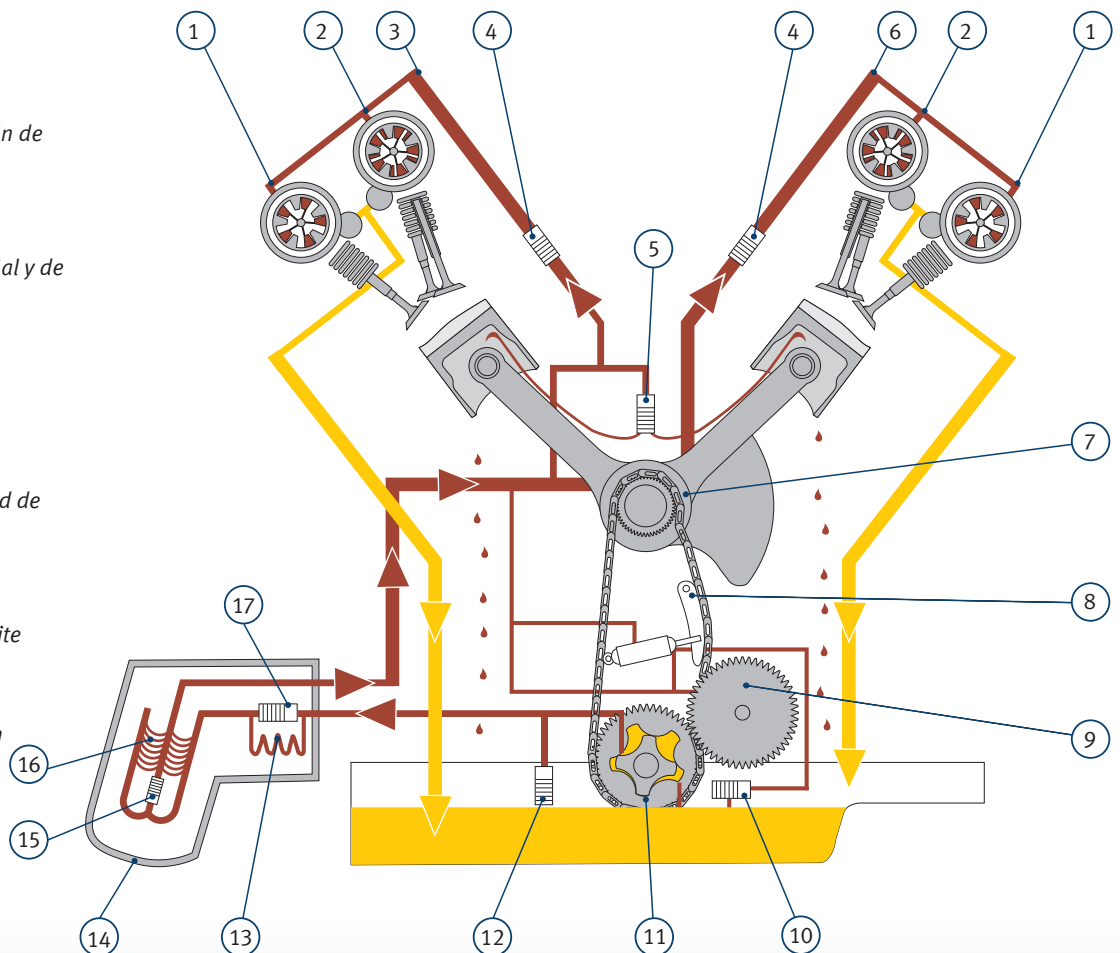
El sistema de lubricación del motor tiene la función de proveer a los componentes del motor con una cantidad suficiente de aceite lubricante.

Es un sistema cerrado donde el aceite debe asumir diversas funciones.

- Lubricación de todas las piezas deslizantes
- Refrigeración de las piezas de motor: protección frente al sobrecalentamiento
- Evacuación de sedimentos, residuos de combustión y carbonilla
- Protección anticorrosiva
- Amortiguación de ruidos y vibraciones
- Hermetización finísima (p. ej. segmentos de pistones)
- Transmisión de fuerza

#### Circuito de aceite

- 1 Salida
- 2 Afluencia
- 3 Portacilindros 1
- 4 Válvulas de retención de aceite
- 5 Tobera de inyección
- 6 Portacilindros 2
- 7 Cojinetes del cigüeñal y de la biela
- 8 Tensor de cadena
- 9 Árbol compensador
- 10 Válvula reguladora de presión de aceite
- 11 Bomba de aceite
- 12 Válvula de seguridad de presión de aceite
- 13 Enfriador de aceite (enfriado por agua)
- 14 Caja de filtro de aceite
- 15 Válvula de paso
- 16 Inserto del filtro
- 17 Válvula de retención



- Aceite a presión
- Retorno de aceite cárter del aceite (sin presión)







### Важные указания

Приведенные в этом каталоге данные тщательно отобраны, однако не являются обязательными. Мы не несем ответственности за правильность этих данных. В частности, не исключаются возможные изменения в оснащении, внесенные изготовителями транспортных средств или двигателей, а также изменения обозначений. Мы всегда рады поступлению информации о возможных допущенных в каталоге ошибках, которые мы исправляем в следующих выпусках. Названия, описания и номера транспортных средств, изготовителей и т. п. приводятся только для сравнения. Мы оставляем за собой право в любое время изменять спецификации, материалы и внешний вид наших продуктов.

Это положение не относится к функции и указанному в каталоге назначению.

Рисунки, схематические чертежи и прочие данные служат для пояснения и отображения; они не могут использоваться в качестве основания для монтажа, комплекта поставки и конструкции. Информация о номерах фирменных запасных частей изготовителей транспортных средств и двигателей служит только для сравнения. Она не охватывает данные о происхождении и не может использоваться по отношению к третьим лицам. Мы не можем взять на себя ответственность за пользование списками сравнения, особенно по причине возможных изменений и/или разностей размеров, вносимых отдельными изготовителями. Мы не несем ответственности за правильность данных и за то, что продукт подходит для намеченной цели применения. Для обеспечения этого в любом случае перед

монтажом необходимо обратиться за компетентной консультацией к изготовителю или в его авторизованную мастерскую гарантийного ремонта.

Предлагаемые в каталоге части не предназначены для использования в воздушных транспортных средствах. В случае применения в двигателях судов и стационарных двигателях необходимо учитывать, что при одинаковом обозначении двигателя могут использоваться различные части двигателя (например, поршни).

Перепечатка, копирование и размножение, также в частичной форме, разрешены только с нашего письменного согласия и при условии указания источника. С момента выпуска данного каталога предыдущие издания теряют свою силу.

Сохраняется право на внесение изменений и ошибки.

### Менеджмент качества

В знак того, что наша система обеспечения качества соответствует требованиям специальных международных норм, мы провели сертификацию ISO 9001.

Если же, несмотря на непрерывно проводимый контроль во время производственного процесса и основательный заключительный контроль, все-таки возникнет дефект материала или изготовления, то мы, само собой разумеется, берем на себя либо ремонт двигателя, либо замену рекламируемого изделия в течение срока давности. Рекламации подобного рода необходимо

направлять нам письменно в течение 30 дней после обнаружения повреждения. Срок давности в отношении рекламаций по качеству составляет 12 месяца, считая с момента поставки товара.

Рекламации по качеству теряют силу, если поставленный продукт был изменен третьей стороной или были вмонтированы части иного происхождения, за исключением случаев, когда дефект не имеет причинной связи с такими изменениями. Кроме того, они теряют силу, если обращение с частями или их монтаж осуществлялись не в соответствии с действующими предписаниями.

Гарантия не распространяется на естественный износ и повреждение в результате неправильного обращения.

### Экологический менеджмент

Ответственное использование природных ресурсов, защита окружающей среды и выполнение всех установленных законом важных обязательств составляют прочную основу для долгосрочного сотрудничества со всеми нашими партнерами. Это и стало причиной, мотивирующей нас выполнить требования систем экологического менеджмента ISO 14001 и сертифицировать нашу организацию.



Дальнейшую техническую информацию Вы найдёте на нашей домашней странице:

[www.ms-motorservice.com](http://www.ms-motorservice.com)

Содержимое виртуального магазина представлено также в виде электронного каталога на диске «Motorservice Product Disc». Обращайтесь по этому вопросу к своему контактному лицу.




**Rheinmetall Automotive**
**Пользующийся хорошей репутацией поставщик мировой автомобильной промышленности**

Rheinmetall Automotive представляет собой подразделение мобильности технологического концерна Rheinmetall Group. Предлагая продукцию марок премиум-класса KOLBENSCHMIDT, PIERBURG и Motorservice, Rheinmetall Automotive занимает на соответствующих рынках ведущие в мире позиции в таких областях, как снабжение воздухом, уменьшение содержания вредных веществ и насосы, а также по разработке и производству поршней, блоков цилиндров двигателей и подшипников скольжения, включая поставку запасных частей к ним. Низкий уровень выбросов вредных веществ, экономный расход топлива, надежность, качество и безопасность являются определяющими стимулами к созданию новаторских решений Rheinmetall Automotive.


**Группа Motorservice**
**Качество и сервис из одних рук**

Группа Motorservice – это организация по сбыту продукции концерна Rheinmetall Automotive, активно действующая на мировом рынке обслуживания автомобилей. Она является ведущей фирмой, предлагающей компоненты двигателей для свободного рынка запасных частей. Широкий и всеобъемлющий ассортимент группы Motorservice, включающий в себя продукцию марок премиум-класса KOLBENSCHMIDT, PIERBURG, TRW Engine Components, а также марки BF, позволяет клиентам приобретать компоненты двигателей высшего качества из одних рук. Для решения задач торговых предприятий и мастерских она предлагает также широкий спектр услуг. Таким образом клиенты группы Motorservice значительно выигрывают от специализированного технического ноу-хау крупного поставщика мировой автомобильной промышленности.

**Оглавление**

	Стр.
Важные указания	50
Менеджмент качества	50
Электрические насосы охлаждающей жидкости	52
Передача ноу-хау: специальные знания от эксперта	53
1. Системные компоненты и сервис	54
2. Указания по пользованию каталогом	56
3.1 Водяные насосы	58
3.2 Масляные насосы	59
4. Основные области применения / изображения продуктов	73
5. Перечень изготовителей	213
6. Производственный ассортимент	217
7. Список сравнения	1341
8. Процедура рассмотрения рекламаций/формуляр для рекламаций	
9. Условия продажи и поставки	

# Охлаждение с учетом потребности: долгий срок службы двигателя и ЧИСТЫЙ ВОЗДУХ



Электрические насосы охлаждающей жидкости работают независимо от двигателя и плавно подключаются по мере необходимости охлаждения. Этим они обеспечивают соблюдение уровня выбросов отработавших газов сегодня и завтра.

Области применения: охлаждение главного двигателя с учетом потребности в легковых автомобилях, охлаждение наддувочного воздуха в легковых и грузовых автомобилях, а также в качестве важных компонентов системы охлаждения приводов электрических и гибридных автомобилей.

 **OUR HEART BEATS  
FOR YOUR ENGINE.**

# Передача ноу-хау



[www.ms-motorservice.com](http://www.ms-motorservice.com)

## Специальные знания от эксперта

**Курсы обучения по всему миру**  
*Напрямую от изготовителя*

**Техническая информация**  
*Практические навыки для практического применения*

**Технические видеофильмы**  
*Подробно разъясненный профессиональный монтаж*

**Продукты в фокусе внимания онлайн**  
*Информация о продуктах в режиме онлайн*

**Виртуальный магазин**  
*Ваш прямой доступ к нашим продуктам*

**Технипедия**  
*Вы ищете техническую информацию на темы, связанные с двигателем?*

**Приложение Motorservice**  
*Мобильный доступ к техническому ноу-хау*

**Новости**  
*Регулярно рассылается по e-mail информация*

**Социальные сети**  
*Всегда в курсе*



**Индивидуальная информация**  
*Специально для наших заказчиков*





## 1. Системные компоненты и сервис

### **Механические водяные насосы**

#### **Долгий срок службы двигателя**

Механические водяные насосы требуются для передачи охлаждающей жидкости внутри системы охлаждения двигателя. Они защищают двигатели от перегрева и тем самым от повреждений уже с давних пор. Ежегодно компания PIERBURG производит свыше 7 миллионов механических водяных насосов для первичной комплектации. В состав этих превосходных насосов входят детали высшего качества.

### **Электрические насосы**

#### **охлаждающей жидкости**

#### **Охлаждение с учетом потребности**

Электрические насосы охлаждающей жидкости PIERBURG обеспечивают охлаждение двигателя с учетом потребности, снижают потребляемую мощность и уменьшают потери на трение, расход топлива и выбросы вредных веществ.





**Водяные циркуляционные насосы**  
Гибкость и независимость при высокой термостойкости

Водяные циркуляционные насосы PIERBURG отличаются малым весом и высокой стойкостью к действию сред и температур. Области применения: охлаждение или отопление вне зависимости от частоты вращения двигателя, например, в системах отопления при неработающем двигателе или для охлаждения турбоагрегатов, привода и аккумуляторных батарей в электромобилях.

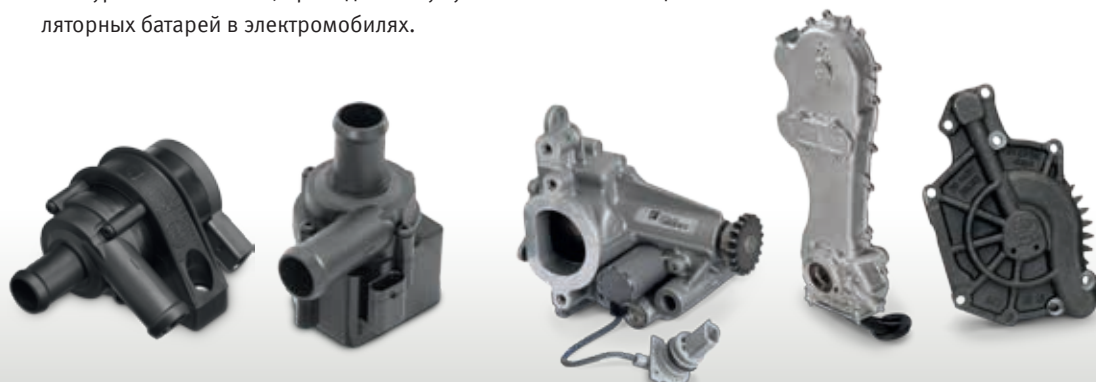
**Масляные насосы**

**Совершенство маслоснабжения**  
Rheinmetall Automotive разработывает и поставляет масляные насосы всем ведущим изготовителям двигателей, а также обладает многочисленными патентами. На базе этого ноу-хау компания Motorservice предлагает насосы для различных областей применения в легковых и грузовых автомобилях. Воспользуйтесь опытом эксперта и справедливым соотношением цены и качества.

**Техническую информацию:**

- Типы
  - Указания по монтажу
  - Рекомендации по приработке
- вы найдете на сайте:**

[www.ms-motorservice.com/ru/nasosy](http://www.ms-motorservice.com/ru/nasosy)



## 2. Указания по пользованию каталогом

### ▶ Индекс двигателей

Каждый изготовитель имеет в начале подробное описание помощи к поиску.

Обозначения двигателей отсортированы в алфавитно-цифровом порядке возрастания.

						<b>DEUTZ</b>				
<b>INDEX</b>										
		Cyl.		mm	cm <sup>3</sup>	Comp. Ratio	ε	kW	PS	Pos
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1		145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1				45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1				45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1				45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1		190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1				45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1				45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1				45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1				45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1				45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1		162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1				45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1				45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1				45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1				45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1				45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1		216-427	295-581	45

Вид топлива  
B = бензин | D = дизель | G = газ

Тип наддува  
A = с наддувом  
AN = без наддува  
K = компрессор  
LA = с наддувом и охлаждением наддувочного воздуха

Номер позиции

Данные продукта

Страницы каталога состоят из приведенных ниже блоков информации:

Транспортное средство	Серия моделей	Обозначение двигателя	Номер ссылки	Строка изготовителя												
<div style="float: right; border: 1px solid black; padding: 5px;"><b>Изготовитель</b></div>																
		<b>Reference</b>		<b>ITEM TYPE</b>												
<b>X3 (E83) LCI</b>				<b>139</b>												
X3 2.5si 24V , X3 3.0si 24V																
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>															
	<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925	EL	7.02851.20.8	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183													
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201													
7 546 994	7 563 183	7 586 924	7 586 925													
<b>X3 (E83)</b> <span style="float: right;"><b>138</b></span>																
X3 2.5i 24V , X3 3.0i 24V																
01.2004→09.2006	<b>M54 B25, M54 B30</b>															
	11 41 7 501 568 7 501 568		49 mm	7.29246.01.0												
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate															
<b>X5 (E53)</b> <span style="float: right;"><b>143</b></span>																
X5 3.0d 24V, X5 4.6i 32V																
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>															
	<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>	6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541	EL	7.02078.37.0	
6 903 350	6 904 496	6 904 541	6 906 375													
6 907 811	6 913 489	6 917 700	6 922 699													
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541													
<b>X5 (E53)</b> <span style="float: right;"><b>145</b></span>																
X5 4.8is 32V																
04.2004→09.2006	<b>N62 B48</b>															
	11 51 7 524 552 11 51 7 586 781		ME 50 mm	50 005 113												
© MS Motorservice International GmbH 2017 See disclaimer on page 1																
Год выпуска с → по		Код изделия, см. внутренние стороны обложки		Водяной насос												
Примечания		Диаметр рабочего колеса		Водяной циркуляционный насос												
				с крепежным материалом												

## 3.1 Водяные насосы

### Контур циркуляции охлаждающего вещества

При сгорании в цилиндрах двигателя возникают высокие температуры. Так как из-за этих температур двигатель вышел бы из строя, его нужно охлаждать. При этом охлаждающая жидкость поглощает тепло от блока цилиндров двигателя и головки блока цилиндров и отдает его через радиатор в атмосферу.

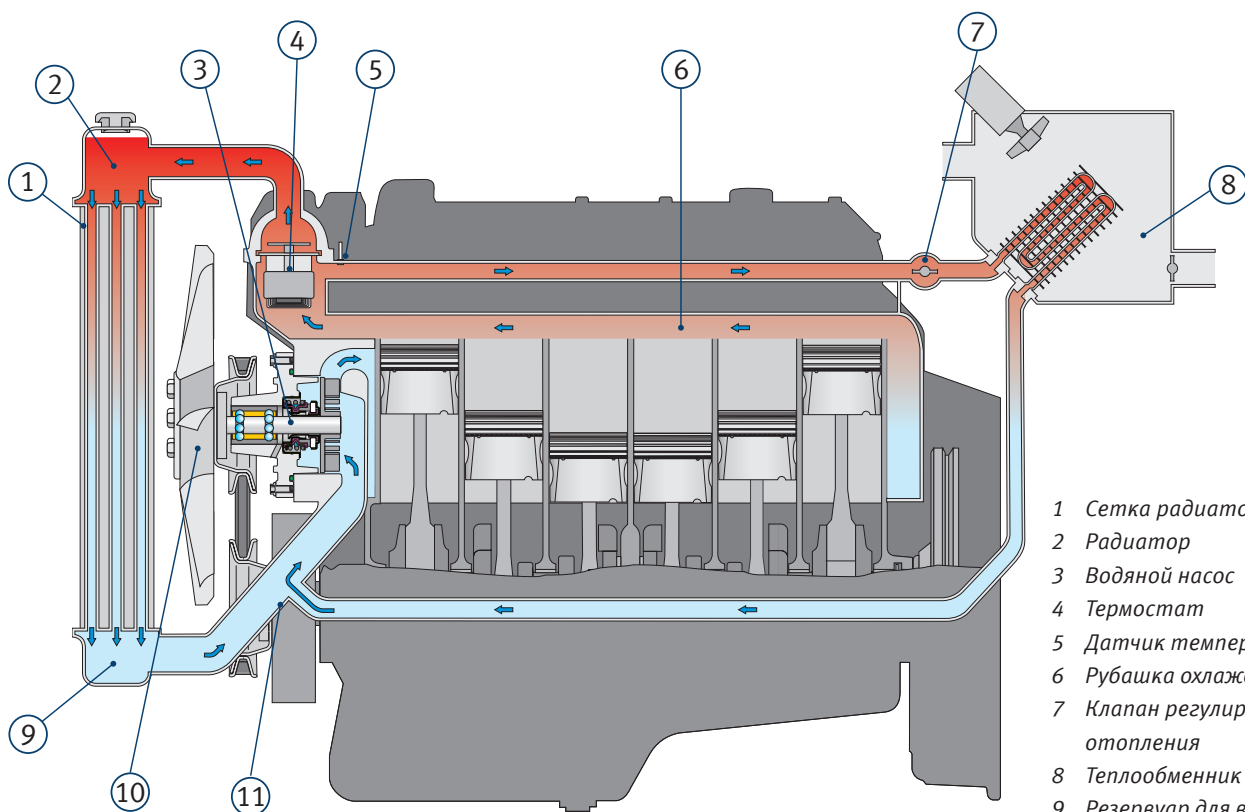
Для перемещения охлаждающей жидкости требуется насос. Этот водяной насос – или «насос охлаждающей жидкости» – обеспечивает циркуляцию охлаждающей жидкости в замкнутом

контуре. В зависимости от конструкции, механические водяные насосы расположены снаружи двигателя, в собственном корпусе или прифланцованы к картеру двигателя. Обычно они приводятся в действие самим двигателем.

В качестве охлаждающей жидкости используется смесь воды, гликоля и различных присадок.

Термостат регулирует контур циркуляции охлаждающего вещества в зависимости

от температуры охлаждающей жидкости. При холодном двигателе термостат остается закрытым, благодаря чему в малом контуре циркуляции охлаждающего вещества как можно быстрее достигается рабочая температура. Только по достижении определенной температуры термостат подключает через радиатор большой контур циркуляции охлаждающего вещества.



- 1 Сетка радиатора
- 2 Радиатор
- 3 Водяной насос
- 4 Термостат
- 5 Датчик температуры
- 6 Рубашка охлаждения
- 7 Клапан регулирования отопления
- 8 Теплообменник
- 9 Резервуар для воды
- 10 Вентилятор охлаждения
- 11 Шланг

## 3.2 Масляные насосы

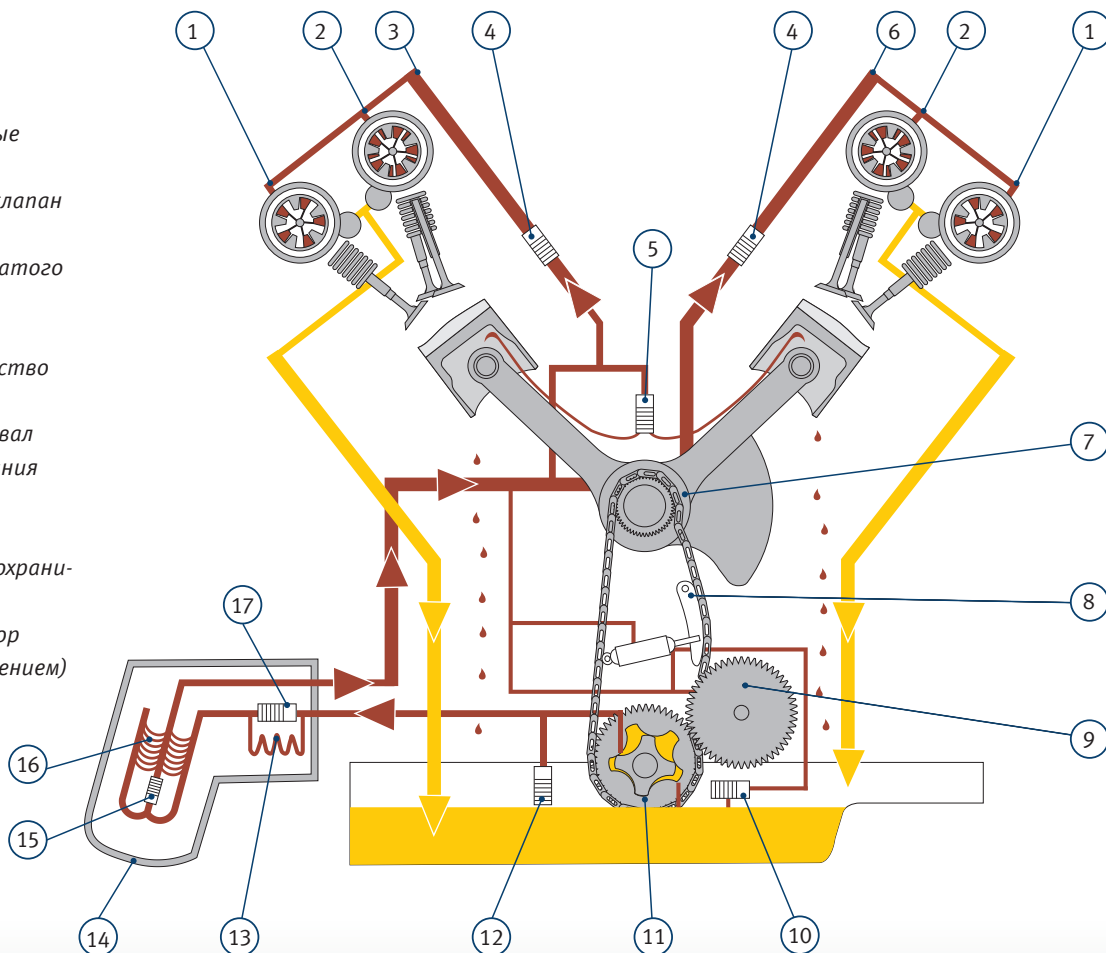
### Смазывание двигателя

Смазочная система двигателя служит для снабжения конструктивных элементов двигателя смазочным маслом в достаточном количестве. Она представляет собой замкнутую систему, в которой масло выполняет целый ряд функций:

- смазывание всех скользящих частей
- охлаждение частей двигателя для защиты от перегрева
- отвод отложений, остаточных продуктов сгорания и продуктов истирания
- защиту от коррозии
- погашение шумов и колебаний
- уплотнение предельно высокого класса качества (например, поршневые кольца)
- передача энергии

#### Масляный контур

- 1 Отвод
- 2 Подвод
- 3 Ряд цилиндров 1
- 4 Обратные масляные клапаны
- 5 Распылительный клапан
- 6 Ряд цилиндров 2
- 7 Подшипник коленчатого вала и шатунный подшипник
- 8 Натяжное устройство для цепи
- 9 Компенсационный вал
- 10 Клапан регулирования давления масла
- 11 Масляный насос
- 12 Редукционно-предохранительный клапан
- 13 Масляный радиатор (с водяным охлаждением)
- 14 Корпус масляного фильтра
- 15 Перепускной клапан
- 16 Вставка фильтра
- 17 Обратный клапан



- Масло под давлением
- Сток масла
- Масляная ванна (без давления)







## ٢-٣ مضخات الزيت

## تزييق المحرك

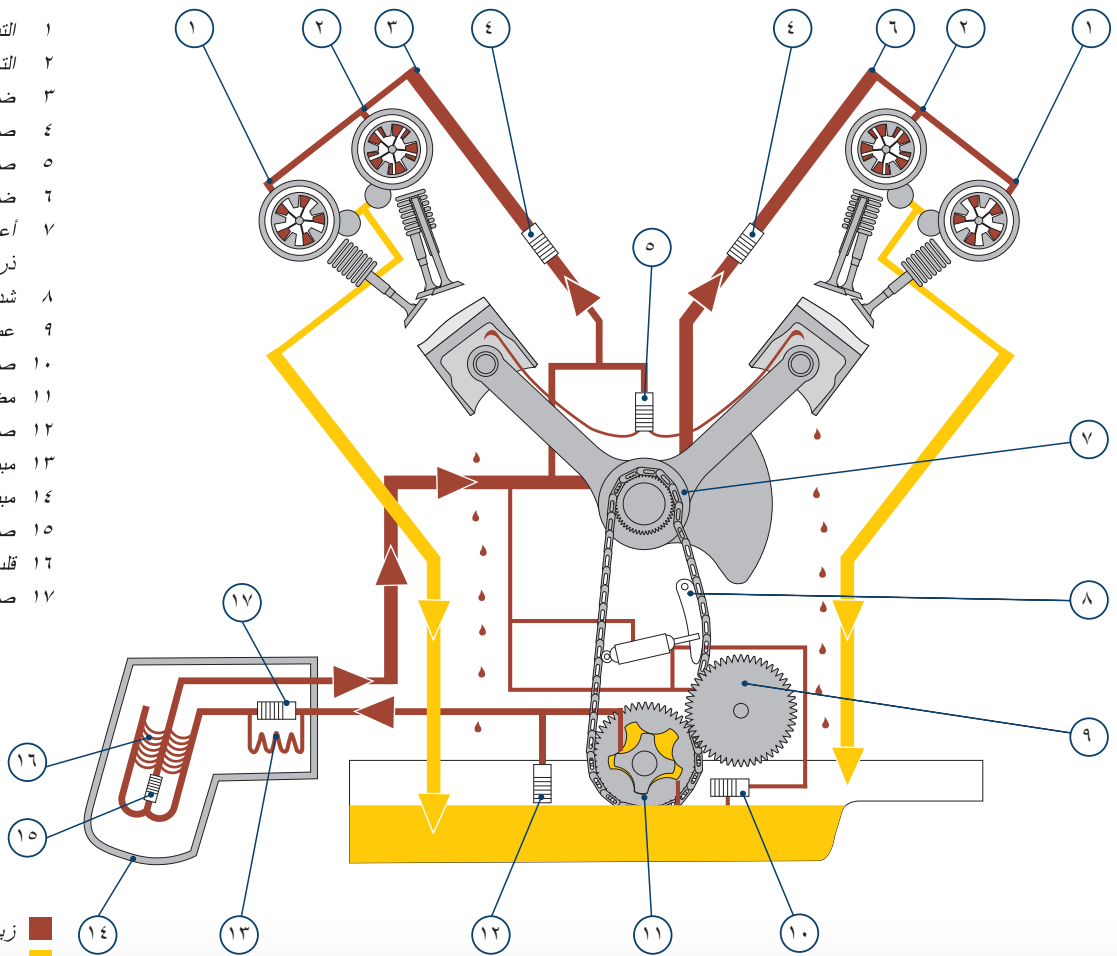
مهمة نظام تزييق المحرك هي تزويد مكونات المحرك بكمية كافية من زيت التزييق. وهو يمثل في نفسه نظام مغلق يجب على الزيت فيه أن يقوم بمجموعة متنوعة من المهام.

- تزييق جميع الأجزاء المتحركة
- تبريد أجزاء المحرك - الحماية من فرط السخونة
- إزالة الرواسب ومخلفات الاحتراق والتآكل
- الحماية من التآكل

- تخميد الضوضاء والاهتزازات
- إحكام فائق الدقة ضد التسريب (حلقات المكابس على سبيل المثال)
- نقل الطاقة

## دورة الزيت

- ١ التدفق
- ٢ التغذية
- ٣ ضفة أسطوانة ١
- ٤ صمامات احتجاز الزيت
- ٥ صمام حاقن
- ٦ ضفة أسطوانة ٢
- ٧ أعمدة مرفقية - ومحمل
- ٨ ذراع التوصيل
- ٩ شتداد سلسلة
- ١٠ عمود موازنة
- ١١ صمام تنظيم ضغط الزيت
- ١٢ مضخة الزيت
- ١٣ صمام تأمين ضغط الزيت
- ١٤ مبرد الزيت (مبرد بالماء)
- ١٥ مبيت فلتر الزيت
- ١٦ صمام تحويل
- ١٧ قلب الفلتر
- ١٨ صمام الارتجاع



- زيت مضغوط
- رجوع الزيت حمأة
- حوض الزيت (بدون ضغط)

### ١-٣ مضخات الماء

#### دورة التبريد

بحيث يتم الوصول في أسرع وقت ممكن إلى درجة حرارة التشغيل في دورة تبريد صغيرة. وبمجرد الوصول إلى درجة حرارة معينة تقوم الترموستات بتشغيل دورة التبريد الكبيرة عبر المبرد.

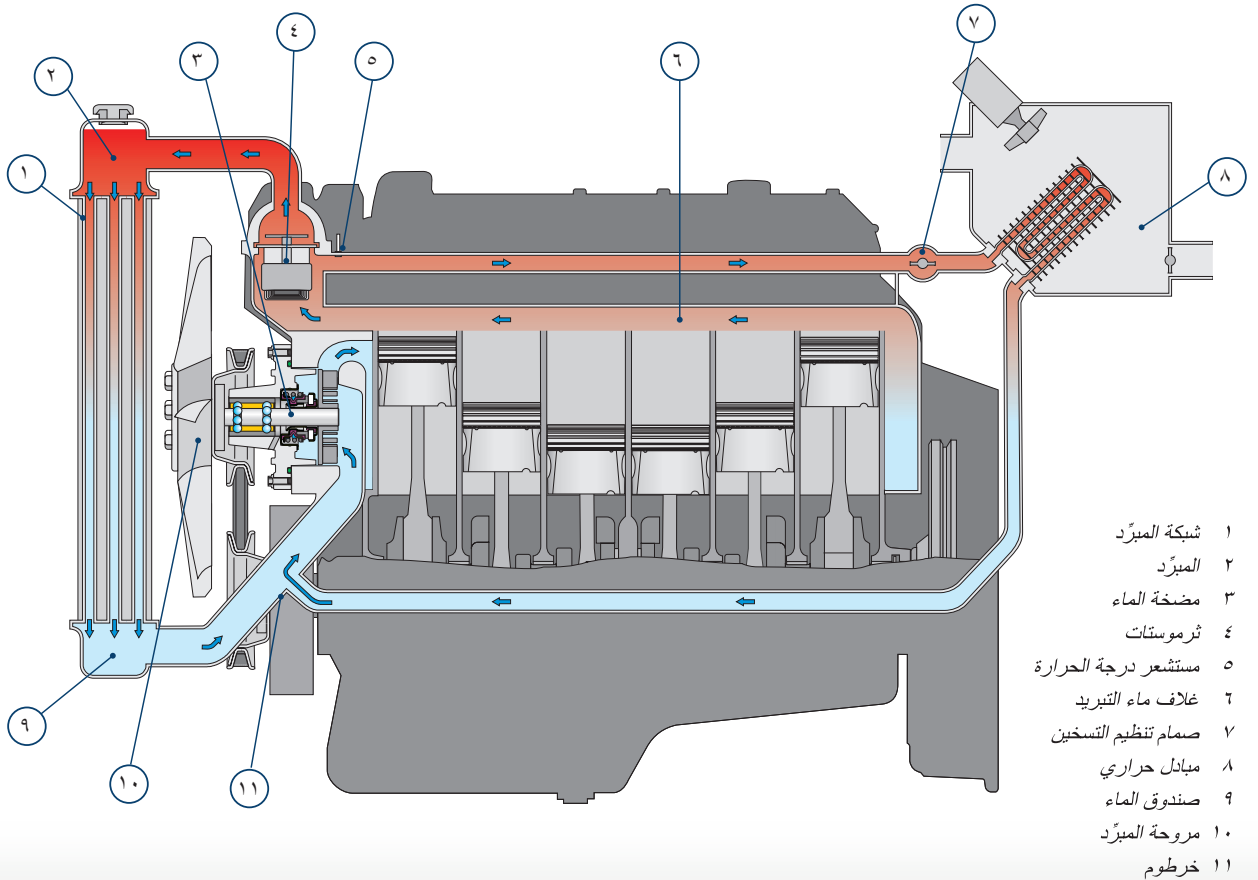
الميكانيكية - حسب تصميم كل منها بالخارج على المحرك في مبيت مضخة خاص أو على حافة مبيت المحرك. وغالبًا ما يتم دفعها بشكل مباشر من المحرك.

يتم استخدام خليط من الماء والجليكول وإضافات أخرى كمادة تبريد.

تقوم الترموستات بتنظيم دورة التبريد تبعًا لدرجة حرارة مادة التبريد. تظل الترموستات مغلقة مع المحرك البارد

أثناء عملية الاحتراق في أسطوانات المحرك تنشأ درجات حرارة عالية. وبما أن درجات الحرارة هذه قد تضر بالمحرك، يجب تبريده. حيث يمتص سائل التبريد السخونة من كتلة المحرك ورأس الأسطوانة وينقلها عبر المبرد إلى الهواء المحيط.

من الضروري وجود مضخة لنقل سائل التبريد. تقوم مضخة الماء هذه - تسمى أيضًا "مضخة مادة التبريد" بتدوير السائل في دورة مغلقة. توجد مضخات الماء



## بيانات المنتج

تتكون صفحات الكتالوج من مجموعة المعلومات المذكورة لاحقاً:

مركبة	سلسلة الطرازات	اسم المحرك	رقم مرجعي	صف الشركة المصنعة												
<b>Hersteller</b>																
		<b>Reference</b>		<b>ITEM TYPE</b>												
<b>X3 (E83) LCI</b>	<b>X3 2.5si 24V , X3 3.0si 24V</b>			<b>139</b>												
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>															
	<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925	EL	7.02851.20.8	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183													
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201													
7 546 994	7 563 183	7 586 924	7 586 925													
<b>X3 (E83)</b>																
X3 2.5i 24V , X3 3.0i 24V																
01.2004→09.2006	<b>M54 B25, M54 B30</b>															
	11 41 7 501 568 7 501 568															
	ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate		49 mm	7.29246.01.0												
<b>X5 (E53)</b>																
X5 3.0d 24V, X5 4.6i 32V																
			تروس إزاحة مرتفعة	مزودة بجلبة												
04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>															
	<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>	6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541	EL	7.02078.37.0	
6 903 350	6 904 496	6 904 541	6 906 375													
6 907 811	6 913 489	6 917 700	6 922 699													
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541													
<b>X5 (E53)</b>																
X5 4.8is 32V																
04.2004→09.2006	<b>N62 B48</b>															
	11 51 7 524 552 11 51 7 586 781		ME 50 mm	50 005 113												
© MS Motorservice International GmbH 2017 See disclaimer on page 1																
سنة الصنع من ... حتى	ملاحظات	لرموز اختصار المواد انظر الصفحات الداخلية للغلاف	قطر الدفاعة	مع مادة التثبيت												
				مضخة الماء												
				مضخة تدوير الماء												

## ٢- إرشادات لاستعمال الكتالوج

### دليل المحرك

مع بداية الجهة المنتجة المعنية يوجد مؤشر بحث شامل. ويتم ترتيب أسماء المحركات أبجديًا بشكل تصاعدي.

INDEX		DEUTZ							
KOLBENSCHMIDT	PIERBURG	BF GERMANY	Cyl.	mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45

نوع الوقود  
B = بنزين | D = ديزل | G = غاز

نوع الشحن  
A = مشحون  
AN = ماصّة  
K = ضغاط  
LA = مشحون مع تبريد هواء الشحن

رقم الموقع





## معلومات فنية:

- الأنواع
- إرشادات التركيب
- إرشادات التغذية

تجدها على الموقع التالي:

[www.ms-motorservice.com/en/pumps](http://www.ms-motorservice.com/en/pumps)


## مضخات الزيت

التغذية بالزيت على أفضل ما يمكن

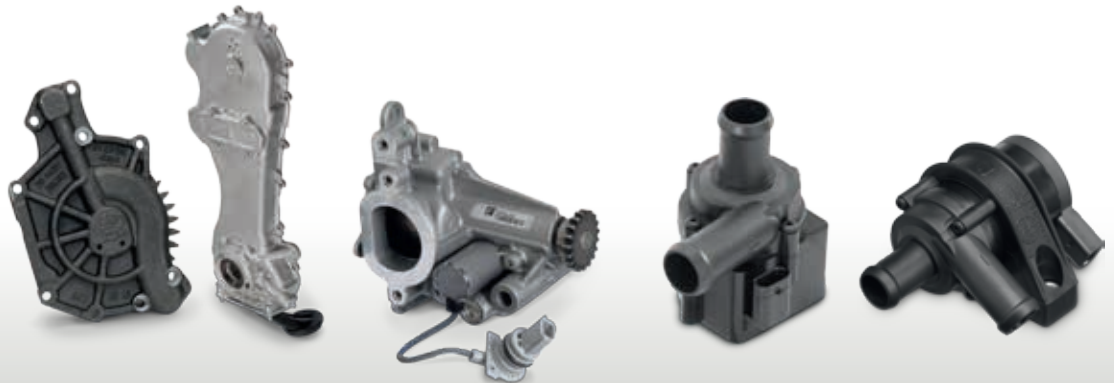
تقوم شركة Rheinmetall Automotive للسيارات بتطوير وتوريد مضخات الزيت إلى جميع شركات إنتاج المحركات الرائدة ولديها العديد من براءات الاختراع. بناءً على هذه الخبرة المتراكمة تقدم شركة Motorservice للمضخات العديد من تطبيقات سيارات الركوب والمركبات التجارية. استفد من هذه الخبرات بأسعار مناسبة.

## مضخات تدوير الماء:

أجهزة معاونة مرنة ومستقلة لها قدرة

عالية على مقاومة درجات الحرارة

تتميز مضخات تدوير الماء من شركة PIERBURG بانخفاض وزنها ومقاومتها العالية للوسائط ودرجات الحرارة. ويتم استخدامها حيث يتعين تحقيق مستويات معينة من التبريد أو التسخين بشكل مستقل عن سرعة دوران المحرك، مثل: المسخانات أو لتبريد الشواحن التوربينية أو محركات الدفع والبطاريات في السيارات الكهربائية.



## ١- مكونات النظام والصيانة

## مضخات مادة التبريد الكهربائية

## التبريد المرتبط بالضرورة

تضمن مضخات التبريد الكهربائية من شركة PIERBURG تبريدًا للمحرك مرتبط بالضرورة وتحد من الاحتياج الطاقة وتقلل خسائر الاحتكاك واستهلاك الوقود وانبعثات المواد الضارة.

## مضخات ماء ميكانيكية

## لعمر طويل للمحرك

مضخات الماء الميكانيكية هي المسؤولة عن نقل سائل التبريد داخل نظام تبريد المحرك. وهي تعد منذ القدم المكوّن الذي يحمي المحركات من السخونة المفرطة وبالتالي يحميه من الأضرار. تنتج شركة PIERBURG سنويًا ما يزيد على ٧ مليون مضخة ماء ميكانيكية للتجهيز الأولي. تتميز هذه المضخات بمكوناتها فائقة الجودة.



# نقل التكنولوجيا



[www.ms-motorservice.com](http://www.ms-motorservice.com)

مقاطع الفيديو الفنية  
تركيب احترافي يشرح نفسه

معلومات فنية  
معلومات مُجربة للتطبيق

دورات تدريبية عالمية  
مباشرة من الجهة الصانعة

الموسوعة الفنية  
هل تريد البحث عن معلومات تخص المحرك؟

المتجر OnlineShop  
بوابتك المباشرة لمنتجاتنا

عرض للمنتجات أونلاين  
تحصل على معلومات أونلاين حول المنتجات

وسائل التواصل الاجتماعي  
دائمًا في قلب الحدث

الأخبار  
معلومات دورية عبر البريد الإلكتروني

تطبيق Motorservice  
مدخل متحرك إلى المعارف الفنية



معلومات خاصة  
حصريًا لعملائنا

my MS MOTORSERVICE

# التبريد المرتبط بالضرورة لعمر طويل للمحرك وبيئة نظيفة



تعمل مضخات مادة التبريد الكهربائية بشكل مستقل عن المحرك ويتم تشغيلها بشكل غير تدرجي عندما تكون قدرة التبريد ضرورية. وبالتالي هي تضمن الالتزام الحالي والمستقبلي بانبعاثات العادم.

يتم استخدامها عند تبريد المحرك الرئيسي المرتبط بالضرورة في سيارات الركاب وعند تبريد هواء الشحن في سيارات الركاب والمركبات التجارية وهي تعد مكونات مهمة لتبريد سيارات محركات الدفع والسيارات الكهربائية والمركبات الهجينة.

**\* OUR HEART BEATS  
FOR YOUR ENGINE.**



صفحة	فهرس المحتويات
71	إرشادات مهمة
71	إدارة الجودة
69	مضخات مادة التبريد الكهربائية
68	نقل الخبرة الفنية – الدراية الفنية للخبراء
67	مكونات النظام والصيانة
65	إرشادات لاستعمال الكتالوج
63	مضخات الماء
62	مضخات الزيت
73	التطبيقات الرئيسية/صور المنتجات
213	فهرس الجهة المنتجة
217	مجموعة المنتجات
1341	قائمة المراجع
	طريقة التصرف في حالة وجود شكوى/صيغة الشكوى
	شروط البيع والتوريد



**شركة Rheinmetall Automotive للسيارات**  
إحدى شركات التوريد ذات الشهرة الكبيرة في مجال صناعة السيارات عالمياً

تعد شركة Rheinmetall Automotive فرع المركبات بمجموعة شركات Rheinmetall Group للتكنولوجيا. تبوأَت شركة Rheinmetall Automotive مواقع الصدارة على مستوى العالم في الأسواق التي تستهدفها من خلال علاماتها التجارية المتميزة KOLBENSCHMIDT و PIERBURG وصيانة المحركات، وذلك في مجالات الإمداد بالهواء وتقليل انبعاثات المواد الضارة والمضخات، فضلاً عن أنشطتها في مجال تطوير وإنتاج الكباسات وكتل المحركات والمحامل الانزلاقية وتوريد قطع غيارها. فتقليل انبعاثات المواد الضارة والاستهلاك المنخفض للوقود والاعتمادية والجودة والأمان هي المعايير الأساسية للابتكار لدى شركة Rheinmetall Automotive.



#### مجموعة صيانة المحركات

##### الجودة والصيانة من مصدر واحد

تعد مجموعة صيانة المحركات مؤسسة التوزيع لمهام ما بعد البيع على مستوى العالم لشركة Rheinmetall Automotive. وهي إحدى الشركات الرائدة في توفير مكونات المحركات في سوق قطع الغيار المفتوح. تقدم مجموعة صيانة المحركات لعملائها مجموعة كبيرة وعريقة من المنتجات بأعلى مستويات الجودة، وذلك من خلال علاماتها التجارية المتميزة KOLBENSCHMIDT و PIERBURG و TRW لمكونات المحركات والعلامة التجارية BF. ونظراً لقدرتها على حل المشاكل المتعلقة بالأنشطة التجارية والورش، فإن الشركة تقدم أيضاً مجموعة خدمات واسعة النطاق. يستفيد عملاء مجموعة صيانة المحركات من الخبرة الفنية العريقة التي تتمتع بها واحدة من أكبر شركات توريد السيارات عالمياً.



### إدارة البيئة

التعامل المسؤول مع المواد وحماية بيئتنا والالتزام بجميع الالتزامات المعنية كلها عوامل في غاية الأهمية للتعاون مع شركائنا على المدى الطويل. وقد كانت هذه هي الأسباب التي دفعتنا إلى استيفاء متطلبات أنظمة إدارة البيئة ISO 14001 وحصول مؤسستنا على شهادة منها بذلك.

الأجزاء المقدمة في الكتالوج غير مخصصة للاستخدام في الطائرات. عند الاستخدام في المحركات البحرية والمحركات الثابتة يجب مراعاة أنه حتى في حالة تشابه مسمى المحرك فهناك أجزاء أخرى مختلفة من المحرك (المكابح مثلاً).

لا يسمح بإعادة طبع أو نسخ المطبوعة أو الاقتباس منها ولو بشكل جزئي دون الحصول على تصريح كتابي مسبق. ظهور هذا الكتالوج يُفقد الإصدارات السابقة صلاحيتها.

نحتفظ بحق إدخال التعديلات، كما أن الخطأ وارد.

### إدارة الجودة

نحن حاصلون على شهادة الأيزو ISO 9001 كعلامة على أن نظام إدارة الجودة لدينا يفي باشتراطات المواصفات العالمية المعنية.

في الخامات أو في التصنيع، فإننا نلتزم خلال المهلة الزمنية المحددة بأن نقوم بإصلاح المحرك أو استبدال المنتج المعيبة. يجب إبلاغنا بمثل هذه العيوب خلال فترة ٣٠ يوماً بشكل كتابي بعد ظهور الضرر.

المهلة الزمنية المحددة لمطالبات إصلاح العيوب تبلغ ٢٤ شهراً ابتداءً من تاريخ توريد المنتج.

وتسقط مطالبات إصلاح العيوب في حالة قيام جهة أخرى بتركيب المنتج أو في حالة إدخال تعديلات عليه بفعل أجزاء أخرى من مصادر خارجية، إلا إذا كان العيب غير ناتج عن هذا التغيير. كما أنها تسقط أيضاً إذا لم يتم تركيب المنتج أو التعامل معه حسب التعليمات السارية.

يُستبعد من الضمان التآكل الطبيعي والتضرر الناتج عن الاستخدام المخالف للتعليمات.

### إرشادات مهمة

البيانات الواردة في هذا الكتالوج موضوعة بكل اهتمام، ولكنها غير ملزمة. ونحن لا نتحمل أية مسؤولية عن صحة هذه البيانات، حيث لا يستبعد أن تطرأ تغييرات على التجهيزات من قبل الشركات الصانعة للسيارات والمحركات أو قد تطرأ تغييرات على المسميات. وسعدنا دائماً تلقي إخطاراتكم بخصوص أية أخطاء قد ترد في الكتالوج على أن نصحها في الطباعات القادمة. أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات الصانعة وغيرها مذكورة فقط بهدف المقارنة. نحتفظ لأنفسنا بالحق في إدخال أية تعديلات على مواصفات المنتجات والخامات وأشكال منتجاتنا في أي وقت.

الوظيفة وغرض الاستخدام المذكور في الكتالوج لا تتأثر بذلك، الصور والرسوم التوضيحية وغيرها من البيانات الأخرى تستخدم للشرح والإيضاح ولا يمكن استخدامها كأساس للتركيب ولا لمعرفة التجهيزات الموردة ولا البنية الهيكلية. البيانات بخصوص أرقام قطع الغيار الأصلية للشركة الصانعة للسيارات والمحركات تُستخدم لغرض المقارنة فقط. وهي ليست رسوم أساسية ولا يجوز استخدامها ضد أطراف أخرى. لاستخدام قوائم المقارنة لا يمكننا تحمل أية مسؤولية وعلى وجه الخصوص فيما يتعلق بالتغييرات المحتملة و/أو فروق المقاسات الخاصة بالشركات الصانعة المختلفة.

لا نتحمل أية مسؤولية عن صحة البيانات وتناسب المنتج مع غرض الاستخدام المقرر. وللتحقق من ذلك يجب في جميع الأحوال طلب المشورة الفنية من الشركة الصانعة وورشتها المعتمدة المتعاقدة معها.



تجد المزيد من المعلومات التقنية في موقعنا على شبكة الإنترنت

[www.ms-motorservice.com](http://www.ms-motorservice.com)

















محتويات المتجر الإلكتروني متاحة أيضاً على شكل كتالوج إلكتروني على أسطوانة "Motorservice Product Disc" (أسطوانة منتجات خدمة المحركات). اتصل بمسؤول الاتصال لدينا إذا كنت ترغب في الحصول عليها.














AR

نقاط أساسية

			Page
<b>123</b>	<b>ALPHANUMERICAL LIST</b>		<b>74</b>
	<b>MECHANICAL WATER PUMPS</b>	 KOLBENSCHMIDT	<b>77</b>
	<b>OIL PUMPS</b>	 KOLBENSCHMIDT	<b>97</b>
	<b>MECHANICAL WATER PUMPS</b>	 PIERBURG	<b>104</b>
	<b>WATER CIRCULATION PUMPS</b>	 PIERBURG	<b>117</b>
	<b>ELECTRIC COOLANT PUMPS</b>	 PIERBURG	<b>123</b>
	<b>OIL PUMPS</b>	 PIERBURG	<b>126</b>
	<b>MECHANICAL WATER PUMPS</b>	 BF GERMANY	<b>140</b>
	<b>OIL PUMPS</b>	 BF GERMANY	<b>182</b>

Article no.		Article no.		Article no.	
20 1402 20660	182	20 1405 51300	208	20 1603 47200	166
20 1402 25300	182	20 1405 51308	208	20 1603 50100	167
20 1402 25560	184	20 1405 51312	208	20 1603 50110	168
20 1402 25660	186	20 1405 51316	208	20 1603 50200	168
20 1402 26760	189	20 1405 61400	208	20 1603 50201	169
20 1402 26761	189	20 1405 91204	209	20 1603 50210	170
20 1402 28000	189	20 1405 91206	209	20 1603 54100	171
20 1402 28760	189	20 1405 91306	209	20 1603 54101	171
20 1402 28761	191	20 1407 11000	210	20 1603 54102	171
20 1403 35200	192	20 1407 12000	210	20 1603 54103	172
20 1403 35201	193	20 1412 B6000	211	20 1603 54200	173
20 1403 35500	193	20 1412 C6000	211	20 1603 61101	174
20 1403 35501	193	20 1414 80404	211	20 1603 90400	174
20 1403 36000	193	20 1414 80405	211	20 1603 90600	175
20 1403 36600	193	20 1414 80406	211	20 1604 10010	175
20 1403 36601	194	20 1414 80602	211	20 1604 10100	175
20 1403 40000	194	20 1602 08260	140	20 1604 12000	175
20 1403 40301	196	20 1602 08261	140	20 1604 12001	176
20 1403 40302	196	20 1602 08262	141	20 1604 12002	176
20 1403 42000	196	20 1602 08263	142	20 1604 12003	176
20 1403 42001	197	20 1602 08264	142	20 1604 12100	176
20 1403 45700	198	20 1602 08265	143	20 1604 12200	176
20 1403 45701	198	20 1602 08340	143	20 1604 70010	177
20 1403 45702	198	20 1602 08360	144	20 1604 73000	177
20 1403 45703	198	20 1602 20660	144	20 1605 10120	177
20 1403 50100	199	20 1602 20661	145	20 1607 09000	177
20 1403 50101	199	20 1602 25660	145	20 1607 11000	177
20 1403 50200	200	20 1602 26760	146	20 1607 11004	178
20 1403 50201	201	20 1602 28400	147	20 1607 12000	178
20 1403 61100	201	20 1602 28401	147	20 1607 13000	178
20 1403 61101	201	20 1602 28660	147	20 1607 14004	178
20 1403 90600	202	20 1602 28661	148	20 1607 16000	178
20 1404 FH120	203	20 1602 28662	149	20 1609 CF085	179
20 1404 FH160	203	20 1602 28663	150	20 1609 XF095	179
20 1404 06000	203	20 1602 28664	152	20 1609 11602	179
20 1404 06100	203	20 1602 28665	153	20 1614 68100	179
20 1404 07000	203	20 1602 28666	155	20 1614 80603	180
20 1404 07100	204	20 1602 28667	155	20 1614 80605	180
20 1404 10000	204	20 1602 28760	155	20 1614 81405	180
20 1404 10100	204	20 1602 82400	157	20 1614 81406	180
20 1404 10200	204	20 1602 82600	157	20 1615 34060	181
20 1404 12000	204	20 1603 31400	157	20 1618 25000	181
20 1404 12001	204	20 1603 35200	158	50 005 003	77
20 1404 12200	205	20 1603 35204	158	50 005 005	77
20 1405 10130	205	20 1603 35500	158	50 005 006	77
20 1405 10150	205	20 1603 35501	158	50 005 007	77
20 1405 10151	205	20 1603 36000	159	50 005 011	77
20 1405 22600	205	20 1603 36001	159	50 005 018	78
20 1405 22601	205	20 1603 36400	159	50 005 019	78
20 1405 22602	205	20 1603 36600	159	50 005 031	78
20 1405 41304	206	20 1603 36601	160	50 005 036	78
20 1405 41305	206	20 1603 36602	160	50 005 051	78
20 1405 41306	206	20 1603 40300	160	50 005 059	78
20 1405 41307	206	20 1603 40301	160	50 005 061	79
20 1405 41308	206	20 1603 40302	162	50 005 072	79
20 1405 41310	206	20 1603 40303	163	50 005 073	79
20 1405 41313	207	20 1603 40304	163	50 005 075	79
20 1405 41315	207	20 1603 42200	163	50 005 076	79
20 1405 41316	207	20 1603 42201	164	50 005 080	79
20 1405 41317	207	20 1603 42202	165	50 005 084	79
20 1405 41320	207	20 1603 44100	165	50 005 095	80
20 1405 41360	207	20 1603 45700	165	50 005 106	80
20 1405 51100	208	20 1603 45702	166	50 005 112	80
20 1405 51101	208	20 1603 45705	166	50 005 113	80

Article no.		Article no.		Article no.	
50 005 124	80	50 005 801	97	7.02702.58.0	123
50 005 130	81	50 005 805	97	7.02801.12.0	127
50 005 131	81	50 005 806	97	7.02851.20.0	123
50 005 132	81	50 005 808	98	7.02853.20.0	123
50 005 137	82	50 005 810	98	7.02881.66.0	123
50 005 139	82	50 005 811	98	7.02977.14.0	127
50 005 141	82	50 005 814	98	7.03040.07.0	127
50 005 148	82	50 005 815	98	7.03170.04.0	106
50 005 151	83	50 005 818	99	7.03335.55.0	124
50 005 154	84	50 005 819	99	7.03394.06.0	106
50 005 155	85	50 005 824	100	7.03416.14.0	127
50 005 156	85	50 005 825	100	7.03645.01.0	106
50 005 158	85	50 005 826	100	7.03665.66.0	124
50 005 166	85	50 005 839	100	7.03721.04.0	127
50 005 168	85	50 005 848	100	7.03738.03.0	107
50 005 169	86	50 005 850	100	7.03903.03.0	128
50 005 170	86	50 005 851	101	7.03988.05.0	128
50 005 171	86	50 005 852	101	7.04071.65.0	121
50 005 186	86	50 005 853	101	7.04071.71.0	121
50 005 187	86	50 005 854	101	7.04193.02.0	128
50 005 246	87	50 005 855	101	7.04263.06.0	128
50 005 252	87	50 005 856	102	7.04274.02.0	128
50 005 254	97	50 005 858	102	7.04386.10.0	121
50 005 256	87	50 005 859	102	7.04507.02.0	129
50 005 301	88	50 005 860	102	7.04643.06.0	129
50 005 310	88	50 005 862	102	7.04906.04.0	122
50 005 313	88	50 005 865	103	7.04929.02.0	129
50 005 319	89	50 005 866	103	7.05171.65.0	124
50 005 320	89	50 005 876	103	7.05204.02.0	129
50 005 322	89	50 005 909	96	7.05384.06.0	107
50 005 329	89	7.01218.04.0	117	7.05741.01.0	129
50 005 332	90	7.01700.02.0	126	7.06033.11.0	124
50 005 336	90	7.01713.27.0	117	7.06033.15.0	124
50 005 339	90	7.01713.28.0	117	7.06033.31.0	124
50 005 425	90	7.01831.02.0	126	7.06033.44.0	125
50 005 433	90	7.01832.02.0	126	7.06595.00.0	130
50 005 439	91	7.01838.02.0	104	7.06595.01.0	130
50 005 455	91	7.01839.04.0	104	7.06595.02.0	130
50 005 457	91	7.01840.02.0	104	7.06595.03.0	130
50 005 510	92	7.01890.08.0	104	7.06595.04.0	131
50 005 513	92	7.01984.02.0	104	7.06595.05.0	131
50 005 514	92	7.01996.03.0	126	7.06595.06.0	131
50 005 515	92	7.02074.57.0	117	7.06595.07.0	131
50 005 516	92	7.02074.58.0	117	7.06595.08.0	131
50 005 551	92	7.02074.61.0	117	7.06595.09.0	131
50 005 552	93	7.02074.62.0	118	7.06595.10.0	131
50 005 554	93	7.02074.75.0	118	7.06595.11.0	132
50 005 555	93	7.02074.88.0	118	7.06595.12.0	132
50 005 556	93	7.02074.89.0	118	7.06595.13.0	132
50 005 734	94	7.02074.90.0	119	7.06595.14.0	133
50 005 738	94	7.02074.91.0	119	7.06595.15.0	133
50 005 747	94	7.02078.37.0	119	7.06595.16.0	133
50 005 748	94	7.02078.38.0	119	7.06595.17.0	133
50 005 750	95	7.02078.39.0	119	7.06595.18.0	133
50 005 755	95	7.02166.01.0	126	7.06740.00.0	122
50 005 757	95	7.02266.01.0	127	7.06740.01.0	122
50 005 771	95	7.02400.05.0	105	7.06754.05.0	125
50 005 775	95	7.02453.05.0	105	7.06988.00.0	107
50 005 778	96	7.02478.40.0	123	7.06988.01.0	108
50 005 779	96	7.02543.05.0	105	7.06988.02.0	108
50 005 782	96	7.02671.48.0	119	7.07152.00.0	108
50 005 791	96	7.02671.49.0	120	7.07152.01.0	108
50 005 796	96	7.02671.50.0	121	7.07152.02.0	109
50 005 800	97	7.02676.02.0	106	7.07152.03.0	109

Article no.		Article no.		Article no.	
7.07152.04.0		109			
7.07152.05.0		110			
7.07152.06.0		110			
7.07152.07.0		110			
7.07223.00.0		125			
7.07224.00.0		122			
7.07381.00.0		133			
7.07381.01.0		134			
7.07381.02.0		134			
7.07409.00.0		134			
7.07410.00.0		134			
7.28010.06.0		110			
7.28012.05.0		111			
7.28015.02.0		111			
7.28034.03.0		134			
7.28038.02.0		134			
7.28039.02.0		134			
7.28048.07.0		135			
7.28503.02.0		111			
7.28509.02.0		111			
7.28618.09.0		112			
7.28621.03.0		112			
7.28665.01.0		112			
7.28666.01.0		112			
7.28668.01.0		112			
7.28669.01.0		113			
7.28673.01.0		113			
7.28764.01.0		113			
7.29013.01.0		135			
7.29017.01.0		135			
7.29029.01.0		136			
7.29125.02.0		136			
7.29140.02.0		136			
7.29190.02.0		136			
7.29231.01.0		136			
7.29246.01.0		136			
7.29262.01.0		137			
7.29501.02.0		137			
7.29504.03.0		137			
7.29509.10.0		113			
7.29530.04.0		114			
7.29532.04.0		137			
7.29543.11.0		137			
7.29557.01.0		114			
7.29585.03.0		114			
7.29591.04.0		114			
7.29593.03.0		114			
7.29594.03.0		114			
7.29603.07.0		138			
7.29611.06.0		115			
7.29615.04.0		138			
7.29618.03.0		138			
7.29621.05.0		138			
7.31081.02.0		115			
7.31111.03.0		138			
7.31197.05.0		139			
7.31214.04.0		139			
7.31229.01.0		139			
7.31232.02.0		115			
7.31284.02.0		139			
7.31322.01.0		139			
7.31737.01.0		115			
7.31741.01.0		115			
7.31983.01.0		115			

<b>50 005 003</b>	<b>50 005 005</b>	<b>50 005 007</b>
-------------------	-------------------	-------------------



OPEL	POS
Agila A 1.0i Twinport 12V	1
Agila A 1.0i 12V	1
Agila A 1.2i Twinport 16V	1
Agila A 1.2i 16V	1
Astra G 1.4i 16V	12
Astra H 1.2i 16V	22
Astra H 1.4i 16V	22
Astra H 1.8i 16V	26
Combo 1.4i 16V	42
Combo 1.4i 16V	45
Corsa C 1.0i 12V	56
Corsa C 1.2i 16V	56
Corsa C 1.4i 16V	58
Corsa D 1.0i 12V	62
Corsa D 1.2i 16V	62
Corsa D 1.4i 16V	62
Meriva A 1.4i 16V	77
Tigra B 1.4i 16V	106

VAUXHALL	POS
Agila 1.0i 12V	1
Agila 1.2i 16V	1
Astra Mk IV 1.4i 16V	16
Astra Mk V 1.2i 16V	26
Astra Mk V 1.4i 16V	26
Combo 1.4i 16V	51
Combo 1.4i 16V	54
Corsa C 1.0i 12V	62
Corsa C 1.2i 16V	62
Corsa C 1.4i 16V	64
Corsa D 1.0i 12V	68
Corsa D 1.2i 16V	68
Corsa D 1.4i 16V	68
Meriva 1.4i 16V	76
Tigra B 1.4i 16V	104



BMW	POS
316i 1.6	28
518i 1.8	68

<b>50 005 006</b>	<b>50 005 011</b>
-------------------	-------------------



ALFA ROMEO	POS
159 1.8i 16V	21

OPEL	POS
Astra G 1.6i 16V	14
Astra H 1.6i 16V	24
Astra H 1.8i 16V	26
Meriva A 1.6i 16V	79
Signum 1.8i 16V	93
Vectra C 1.6i 16V	120
Vectra C 1.8i 16V	121
Zafira B 1.6i 16V	137
Zafira B 1.8i 16V	139

VAUXHALL	POS
Astra Mk IV 1.6i 16V	18
Astra Mk V 1.6i 16V	28
Astra Mk V 1.8i 16V	30
Meriva 1.6i 16V	78
Signum 1.8i 16V	94
Vectra C 1.6i 16V	114
Vectra C 1.8i 16V	115
Zafira Mk II 1.6i 16V	133
Zafira Mk II 1.8i 16V	135



VOLKSWAGEN	POS
Touareg 2.5 TDI	301
T5 2.5 TDI	328



BMW	POS
120i 2.0 16V	4
116i 1.6 16V	7
118i 2.0 16V	7
120i 2.0 16V	7
118i 2.0 16V	10
120i 2.0 16V	10
316i 1.6 16V	39
316i 1.8 16V	40
318i 2.0 16V	40
316i 1.6 16V	44
318i 2.0 16V	44
320i 2.0 16V	44
318i 2.0 16V	48
320i 2.0 16V	48
316i 1.6 16V	50
X3 2.0i 16V	131
Z4 2.0i	158



**50 005 018**


BMW	POS
320/6 2.0	27
323i 2.3	27
320i 1.8 (J/USA)	31
320i 2.0	31
320i 2.0 (AUS/CH/S)	32
323i 2.3	32
323i 2.3 (CH)	32
325i 2.5	31
520i 2.0	66
525e 2.7i	67

**50 005 019**


BMW	POS
2002 ti	19
2002 tii (USA)	19
2000 ti	20
2000 tii	20
2002	20
2002 tii	20
2002 tii (USA)	20
2002 Turbo	20
2002 (USA)	20
2000	21
315 1.6	26
316 1.6	26
316 1.8	26
318i 1.8	26
320 2.0	26
320i 2.0	26
320i 2.0 (USA)	26
318i 1.8	29
520 2.0	64
520 2.0 (USA)	64
520i 2.0	64
518 1.8	65

**50 005 031**


MERCEDES-BENZ	POS
E 200 D	31
190 D (201)	90
200 D (124)	93
ENGINE	473

**50 005 036**


MERCEDES-BENZ	POS
C 200 D	5
C 220 D	5
E 200 D	34
E 220 D	34
ENGINE	473

**50 005 051**


OPEL	POS
Corsa A 1.0	50
Corsa A 1.2	51
Kadett A 1.0	69
Kadett D 1.2	70
Kadett E 1.2	71

**50 005 051**


VAUXHALL	POS
Astra Mk II 1.2	4
Belmont 1.2	36
Nova 1.0	85
Nova 1.2i	87

**50 005 059**


DAEWOO	POS
Nexia 1.5i	11

**OPEL**

Astra F 1.4	4
Astra F 1.4i	4
Astra F 1.6i	6
Astra G 1.6i	13
Astra Classic 1.6i	34
Combo 1.2i	41
Combo 1.4i	44
Corsa A 1.2	51
Corsa A 1.2i	52
Corsa A 1.4	52
Corsa A 1.4i	52
Corsa A 1.6i	52
Corsa B 1.2i	54
Corsa B 1.4i	54
Kadett D 1.2	70
Kadett E 1.2	71
Kadett E 1.4	72
Kadett E 1.6	72
Vectra A 1.4	107
Vectra A 1.6	107
Vectra A 1.6i	108
Vectra B 1.6i	112

**VAUXHALL**

Astra Mk II 1.4	5
Astra Mk III 1.4	8
Astra Mk III 1.4i	8
Astra Mk III 1.6i	10
Astra Mk IV 1.6i	17
Belmont 1.4	37
Cavalier III 1.4	46
Cavalier III 1.6i	47
Combo 1.2i	50
Combo 1.4i	53
Corsa B 1.2i	60
Corsa B 1.4i	60
Nova 1.2	86
Nova 1.2i	87
Nova 1.4	86
Nova 1.4i	86
Nova 1.6i	86
Vectra B 1.6i	106

## 50 005 061



SEAT	POS
Cordoba 1.6i 16V	42
Ibiza 1.6i 16V	69
Ibiza 1.6i 16V	80
SKODA	POS
Fabia 1.6i 16V	10
Fabia Scout 1.6i 16V	15
Roomster 1.6i 16V	45
VOLKSWAGEN	POS
Golf 1.4 FSI 16V	99
Polo 1.4 FSI 16V	240
Polo 1.6i 16V	243

## 50 005 072



CHEVROLET	POS
Aveo 1.4i	3
Kalos 1.4i	7
DAEWOO	POS
Cielo 1.5i 16V	2
Espero 1.5i 16V	3
Kalos 1.4i	5
Lanos 1.4i	8
Lanos 1.5i 16V	8
Nexia 1.5i 16V	12
Racer 1.5i 16V	15

## 50 005 073



DAEWOO	POS
Cielo 1.5i	1
Espero 1.5i 16V	3
Lanos 1.6i 16V	9
Nexia 1.5i	11
Racer 1.5i	14

## 50 005 075



CHEVROLET	POS
Aveo 1.2i	2
Kalos 1.2i	6
DAEWOO	POS
Kalos 1.2i	4
Tico 0.8	18

## 50 005 076



CHEVROLET	POS
Aveo 1.4i 16V	4
Aveo 1.6i 16V	4
Kalos 1.4i 16V	8
Kalos 1.6i 16V	8

## 50 005 076

Lacetti 1.4i 16V	9
Lacetti 1.6i 16V	9
Nubira 1.4i 16V	11
Nubira 1.6i 16V	11
Rezzo 1.6i 16V	12
Tacuma 1.6i 16V	13
DAEWOO	POS
Kalos 1.4i 16V	6
Kalos 1.6i 16V	6
Lacetti 1.4i 16V	7
Lacetti 1.6i 16V	7
Nubira 1.4i 16V	13
Nubira 1.6i 16V	13
Rezzo 1.6i 16V	16
Tacuma 1.6i 16V	17

## 50 005 080



HONDA	POS
Accord 1.8i 16V	1
Accord 2.0i 16V	1
Accord 2.2i 16V	1
Accord 2.3i 16V	1
Ascot 2.0i 16V	3
Odyssey 2.3i 16V	10
Prelude 2.0i 16V	11
Shuttle 2.3i 16V	12
Vigor 2.0i 16V	13
ROVER	POS
618i 16V	9
620 Si	9
620i 16V	9

## 50 005 084



HONDA	POS
Acura Integra 1.6i 16V	2
Civic 1.3 16V	6

<b>50 005 084</b>	
Civic 1.4i 16V	6
Civic 1.5i 16V	6
Civic 1.6i 16V	6
Concerto 1.4i 16V	7
Concerto 1.5i 16V	7
Concerto 1.6i 16V	7
CRX 1.6i 16V	8
Domani 1.4i 16V	9
<b>ROVER</b>	<b>POS</b>
25 1.6i 16V	1
45 1.6i 16V	2
216i 16V	5
416i	7
416i 16V	7
<b>50 005 095</b>	

<b>50 005 095</b>	
Mirage 1.4	10
Mirage 1.5	10
Tredia 1.4	13
<b>50 005 106</b>	

<b>50 005 112</b>	
A6 2.7i Turbo 30V	69
A6 2.8i 30V	67
A6 Allroad 2.7i Turbo 30V	78
A8 2.8i	84
A8 2.8i 30V	85
Cabriolet 2.6i	92
Cabriolet 2.8i	92
Coupé 2.6i	94
Coupé 2.8i	94
RS4 2.7i 30V	105
S4 2.7i Turbo 30V	108
80 2.6i	122
80 2.8i	122
<b>SKODA</b>	<b>POS</b>
Superb 2.8i 30V	51
<b>VOLKSWAGEN</b>	<b>POS</b>
Passat 2.8i V6 24V	187
Passat 2.8i VR6 30V	196
Passat 2.8i VR6 30V	202



<b>VOLVO</b>	<b>POS</b>
240 2.0	1
240 2.3	1
360 2.0	3
440 2.0	5
740 2.0	8
740 2.3	8
740 2.3i Turbo	8
760 2.3	9
760 2.3i Turbo	9
940 2.0	12
940 2.0i Turbo 16V	12
940 2.3	12
940 2.3i	12
940 II 2.3i Turbo	14
960 2.0i Turbo 16V	16
960 2.3	16
960 2.3i Turbo	16



<b>HYUNDAI</b>	<b>POS</b>
Accent 1.3i 12V	1
Accent 1.5i 12V	1
Click 1.3i 12V	2
Getz 1.3i 12V	5
Lantra 1.5	8
Lantra 1.5i	8
Lantra 1.5i 12V	8
Pony 1.3	9
Pony 1.3i 12V	9
Pony 1.5	9
Pony 1.5i	9
Pony 1.5i Turbo	9
S-Coupé 1.5	10
S-Coupé 1.5i Turbo	10
Verna 1.3i 12V	13
Verna 1.5i 12V	13

<b>50 005 112</b>	

<b>BMW</b>	<b>POS</b>
545i 4.4 32V	84
545i 4.4 32V	89
645i 4.4 32V	105
645i 4.4 32V	108
735i 3.6 32V	122
745i 4.4 32V	122
X5 4.4i 32V	140
X5 4.8is 32V	141

<b>MITSUBISHI</b>	<b>POS</b>
Colt 1.2	3
Colt 1.3	3
Colt 1.3i 12V	3
Colt 1.4	3
Colt 1.5	3
Colt 1.5i	3
Lancer 1.2	6
Lancer 1.3	6
Lancer 1.3i 12V	6
Lancer 1.4	6
Lancer 1.5	6
Lancer 1.5i	6
Lancer 1.6i 16V	6
Legnum 1.3i 12V	8
Libero 1.3i 12V	9
Mirage 1.2	10
Mirage 1.3	10
Mirage 1.3i 12V	10

<b>AUDI</b>	<b>POS</b>
A4 2.4i 30V	27
A4 2.6i	29
A4 2.8i	27
A4 2.8i 30V	27
A4 2.4i 30V	35
A6 2.4i 30V	59
A6 2.6i	61
A6 2.8i	61
A6 2.8i 24V	61
A6 2.8i 30V	62
A6 2.4i 30V	67

<b>50 005 124</b>	
<b>HYUNDAI</b>	<b>POS</b>
Galloper I 2.5 TD	3
Galloper II 2.5 TD	4
H1 2.5 TD	6



<b>50 005 124</b>	
H100 2.5 TD	7
Satellite 2.5 TD	11
Starex 2.5 TD	12
<b>KIA</b>	<b>POS</b>
Pregio 2.5 TD	1
<b>MITSUBISHI</b>	<b>POS</b>
Delica 2.5 TD	4
Pajero 2.5 TD	11
L 200 2.5 TD	14
Galopper I 2.5TD	15
Galopper II 2.5 TD	16

<b>50 005 131</b>	

<b>50 005 131</b>	
Sharan 1.8i Turbo 20V	281
Sharan 2.0i	283
Sharan 2.0i Gas	284
Touran 2.0i EcoFuel	312
T5 2.0i	326

<b>50 005 130</b>	
-------------------	--



<b>AUDI</b>	<b>POS</b>
A3 1.8i Turbo 20V	8
A3 1.8i 20V	8
A4 1.8i Turbo 20V	25
A4 1.8i Turbo 20V	32
A4 1.8i Turbo 20V	39
A6 1.8i Turbo 20V	64
S3 1.8i Turbo 20V	107
TT 1.8i Turbo 20V	114

<b>50 005 132</b>	
-------------------	--



<b>SEAT</b>	<b>POS</b>
Alhambra 1.8i Turbo 20V	1
Alhambra 2.0i	3
Cordoba 1.8i Turbo 20V	37
Cordoba 2.0i	45
Ibiza 1.8i Turbo 20V	63
Ibiza 1.8i Cupra 20V	70
Ibiza 1.8i Turbo 20V	71
Ibiza 2.0i	74
Leon 1.8i Cupra R 20V	89
Leon 1.8i Turbo 20V	89
Leon 1.8i 20V	89
Toledo 1.8i Turbo 20V	111
Toledo 1.8i 20V	111

<b>AUDI</b>	<b>POS</b>
A3 1.9 TDI	9
<b>SEAT</b>	<b>POS</b>
Cordoba 1.9 SDI	38
Cordoba 1.9 TDI	38
Ibiza 1.9 SDI	64
Ibiza 1.9 TDI	65
Inca 1.9 SDI	85
Leon 1.9 SDI	91
Leon 1.9 TDI	90
Toledo 1.9 TDI	112

<b>AUDI</b>	<b>POS</b>
A3 1.6i	7
A4 1.6i	22
A4 1.8i Turbo 20V	25
A4 1.6i	30
A4 2.0i 20V	30
A4 1.6i	38
A4 2.0i 20V	38
A6 1.8i Turbo 20V	64
A6 2.0i 20V	66

<b>SKODA</b>	<b>POS</b>
Fabia 2.0i	5
Octavia RS 1.8T	23
Octavia 1.8i Turbo 20V	20
Octavia 1.8i 20V	20
Octavia 2.0i	20
Superb 1.8i Turbo 20V	47
Superb 2.0i	47

<b>SKODA</b>	<b>POS</b>
Octavia 1.9 SDI	21
Octavia 1.9 TDI	22
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.9 SDI	11
Bora 1.9 TDI	12
Caddy 1.9 SDI	25
Caddy 1.9 TDI	25
Gol 1.9 TDI	70
Golf 1.9 SDI	92
Golf 1.9 TDI	93
Jetta 1.9 SDI	137
Jetta 1.9 TDI	137
New Beetle 1.9 TDI	170
Polo 1.9 SDI	237
Polo 1.9 TDI	237
Polo Classic 1.9 SDI	259
Polo Classic 1.9 TDI	260

<b>SEAT</b>	<b>POS</b>
Cordoba 1.6i	36
Exeo 1.6i	46
Ibiza 1.6i	62
Leon 1.6i	87
Toledo 1.6i	109
<b>SKODA</b>	<b>POS</b>
Octavia 1.6i	19
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.6i	8
Golf 1.6i	88
New Beetle 1.6i	168
Passat 1.6	189
Passat 1.8i Turbo 20V	192
Passat 1.6i	197
Passat 2.0i 20V	197
Polo 1.6i	232
Polo Classic 1.6i	255

<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.8i Turbo 20V	10
Bora 1.8i 20V	10
Bora 2.0i	10
Caddy 2.0i EcoFuel	35
Caddy Maxi 2.0 EcoFuel	41
Gol 1.8i Turbo 16V	69
Golf 1.8i Turbo 20V	91
Golf 1.8i 20V	90
Golf 2.0 BiFuel	95
Golf 2.0i	94
Jetta 1.6i 20V	136
Jetta 1.8i Turbo 20V	136
Jetta 2.0i	136
Maxi 2.0i EcoFuel	166
New Beetle 1.8i T 20V	169
New Beetle 2.0i	169
Passat 1.8i Turbo 20V	198
Passat 2.0i	198
Polo 1.8i Turbo 20V	244
Polo 2.0i	247
Polo Sedan 2.0i	265

## 50 005 137



SEAT	POS
Arosa 1.0i	18
Arosa 1.4i	19
Arosa 1.4i 16V	20
Cordoba 1.0i	24
Cordoba 1.0i	32
Cordoba 1.4i	34
Ibiza 1.0i	50
Ibiza 1.0i	58
Ibiza 1.4i	60
Inca 1.4i	81
VOLKSWAGEN	POS
Caddy 1.4i	18
Lupo 1.0i	158
Lupo 1.4i	160
Polo 1.0i	227
Polo 1.4i	229
Polo Classic 1.4i	253
ENGINE	340

## 50 005 139



SEAT	POS
Arosa 1.4i	19
Cordoba 1.4i	25
Cordoba 1.6i	26
Ibiza 1.4i	51
Ibiza 1.6i	52
Inca 1.4i	81
Inca 1.6i	83
SKODA	POS
Felicia 1.6i	16
Octavia 1.6i	19
VOLKSWAGEN	POS
Caddy 1.4i	18
Caddy 1.6i	21
Gol 1.0i	65
Gol 1.0i Turbo 16V	65

## 50 005 139



Gol 1.4i	65
Gol 1.6i	67
Golf 1.4i	80
Golf 1.6i	81
Parati 1.0i Turbo 16V	172
Polo 1.05i	228
Polo 1.3i	228
Polo 1.4i	229
Polo 1.6i	232
Polo Classic 1.4i	253
Polo Classic 1.6i	255
Saveiro 1.0i Turbo 16V	271
Vento 1.4i	330
Vento 1.6i	331

## 50 005 141



NISSAN	POS
Almera 1.8i 16V	2
Almera Tino 1.8i 16V	4
Bluebird Sylphy 1.8i 16V	5
Primera 1.8i 16V	28
Sentra 1.8i 16V	37
Wingroad 1.8i 16V	40

## 50 005 148



AUDI	POS
A4 1.9 TDI	26
A6 1.9 TDI	57
A6 2.0i	58
A6 2.0i 16V	58
Cabriolet 1.9 TDI	91
Cabriolet 2.0i	91
Cabriolet 2.0i 16V	91
Coupé 1.6	93
Coupé 1.8	93
Coupé 1.8i	93
Coupé 2.0i	93





## 50 005 148



Coupé 2.0i 16V	93
Fox 1.6	95
80 1.3	120
80 1.6	120
80 1.6 D	120
80 1.6 TD	121
80 1.6i	120
80 1.7	120
80 1.8	120
80 1.8i	120
80 1.9 D	121
80 1.9 TD	121
80 1.9 TDI	121
80 1.9i	120
80 2.0i	120
80 2.0i 16V	120
90 1.6 TD	123
90 1.8	123
90 1.8i	123
100 1.6i	124
100 1.8	124
100 1.8i	124
100 2.0i	124
100 2.0i 16V	124
4000 1.6 D	128
4000 1.8	128






FORD	POS
Galaxy 1.9 TDI	62
NISSAN	POS
Santana 1.8	36
SEAT	POS

Alhambra 1.9 TDI	2
Alhambra 2.0i	3
City Golf 1.6i (CN)	23
Cordoba 1.6i	26
Cordoba 1.8i	27
Cordoba 1.8i 16V	28
Cordoba 1.9 D	29
Cordoba 1.9 SDI	29
Cordoba 1.9 TD	29
Cordoba 1.9 TDI	29
Cordoba 2.0i	30
Cordoba 2.0i 16V	31
Ibiza 1.6i	52
Ibiza 1.8i	53
Ibiza 1.8i 16V	54
Ibiza 1.9 D	55
Ibiza 1.9 SDI	55
Ibiza 1.9 TD	55
Ibiza 1.9 TDI	55
Ibiza 2.0i	56
Ibiza 2.0i 16V	57
Inca 1.6i	83
Inca 1.7 SDI	84
Inca 1.9 D	84
Inca 1.9 SDI	85
Toledo 1.6i	103
Toledo 1.8i	103
Toledo 1.8i 16V	104
Toledo 1.9 D	105
Toledo 1.9 TD	105
Toledo 1.9 TDI	105
Toledo 2.0i	106
Toledo 2.0i 16V	107
VOLKSWAGEN	POS
Caddy 1.5	16
Caddy 1.6	16
Caddy 1.6 D	17

50 005 148		50 005 148		50 005 148	
Caddy 1.6i	16	Jetta 1.8i	133	T4 1.8i	319
Caddy 1.8i	16	Jetta 1.9 TD	133	T4 1.9 D	320
Caddy 1.6	20	Jetta 1.9 TDI	134	T4 1.9 TD	321
Caddy 1.7 SDI	22	Parati 1.8i	173	T4 2.0i	322
Caddy 1.8i	23	Parati 1.9 D	174	Vento 1.6i	331
Caddy 1.9 D	24	Passat 1.6	175	Vento 1.8i	332
Caddy 1.9 SDI	25	Passat 1.3	176	Vento 1.9 D	333
Caddy 1.9 TDI	25	Passat 1.6	176	Vento 1.9 SDI	335
Caddy 1.8i	33	Passat 1.6 D	176	Vento 1.9 TD	333
Corrado 1.8i G60	47	Passat 1.6 TD	176	Vento 1.9 TDI	334
Corrado 1.8i 16V	46	Passat 1.8	176	Vento 2.0i	336
Corrado 2.0i	48	Passat 1.8i	176		
Corrado 2.0i 16V	49	Passat 1.6	177		
Dasher 1.6 (USA)	53	Passat 1.6 TD	177	<b>50 005 151</b>	
Derby 1.8i	54	Passat 1.6i	178		
Fox 1.8 (USA)	64	Passat 1.8i	178		
Gol 1.6	66	Passat 1.8i G60	179		
Gol 1.6 D	66	Passat 1.8i 16V	177		
Gol 1.6 TD	68	Passat 1.9 D	180		
Gol 1.6i	67	Passat 1.9 TD	180		
Gol 1.8	66	Passat 2.0i	181		
Gol 1.8i	66	Passat 2.0i 16V	182		
Gol 1.9 D	66	Passat 1.6i	184		
Gol 1.9 SDI	71	Passat 1.8i	184		
Gol 1.9 TD	66	Passat 1.9 TD	184		
Gol 1.9 TDI	70	Passat 1.9 TDI	185		
Gol 2.0i	72	Passat 2.0i	186		
Gol 2.0i 16V	66	Passat 2.0i 16V	184		
Golf 1.5	73	Passat 1.9 TDI	193		
Golf 1.6	73	Pickup 1.6 D (USA)	226	<b>AUDI</b>	<b>POS</b>
Golf 1.6 D	74	Polo 1.6i	232	A4 1.9 TDI	26
Golf 1.6i	73	Polo 1.7 SDI	234	A6 1.9 TDI	57
Golf 1.7i	73	Polo 1.8i	235	A6 2.0i	58
Golf 1.8i	73	Polo 1.9 D	236	A6 2.0i 16V	58
Golf 1.6	75	Polo 1.9 SDI	237	Cabriolet 1.9 TDI	91
Golf 1.6 D	76	Polo 1.9 TDI	237	Cabriolet 2.0i	91
Golf 1.6 TD	77	Polo Classic 1.6i	255	Cabriolet 2.0i 16V	91
Golf 1.6i	75	Polo Classic 1.7 SDI	256	Coupé 1.6	93
Golf 1.8	75	Polo Classic 1.8	257	Coupé 1.8	93
Golf 1.8i	75	Polo Classic 1.9 D	258	Coupé 1.8i	93
Golf 1.8i G60	78	Polo Classic 1.9 SDI	259	Coupé 2.0i	93
Golf 1.8i 16V	76	Polo Classic 1.9 TDI	260	Coupé 2.0i 16V	93
Golf 2.0i 16V	79	Quantum 1.6 D	266	Fox 1.6	95
Golf 1.6i	81	Quantum 1.8	266	80 1.3	120
Golf 1.8i	82	Rabbit 1.6	268	80 1.6	120
Golf 1.9 D	83	Rabbit 1.6 D	269	80 1.6 D	120
Golf 1.9 SDI	83	Rabbit 1.8i	269	80 1.6 TD	121
Golf 1.9 TD	83	Santana 1.3	270	80 1.6i	120
Golf 1.9 TDI	83	Santana 1.6	270	80 1.7	120
Golf 2.0i	84	Santana 1.6 D	270	80 1.8	120
Golf 2.0i 16V	85	Santana 1.6 TD	270	80 1.8i	120
Golf 1.6i	88	Santana 1.8	270	80 1.9 D	121
Golf 1.8i 20V	90	Saveiro 1.6 D	272	80 1.9 TD	121
Golf 1.9 TDI	93	Saveiro 1.8i	273	80 1.9 TDI	121
Golf 2.0i	94	Saveiro 1.9 D	272	80 1.9i	120
Iltis 1.6 TD	127	Scirocco 1.5	274	80 2.0i	120
Iltis 1.7	127	Scirocco 1.6	274	80 2.0i 16V	120
Jetta 1.5	128	Scirocco 1.6i	274	90 1.6 TD	123
Jetta 1.6	128	Scirocco 1.5	276	90 1.8	123
Jetta 1.6 D	129	Scirocco 1.6	276	90 1.8i	123
Jetta 1.6i	128	Scirocco 1.6i	276	100 1.6i	124
Jetta 1.7	128	Scirocco 1.7i	277	100 1.8	124
Jetta 1.8i	129	Scirocco 1.8i	277	100 1.8i	124
Jetta 1.6	130	Scirocco 1.8i 16V	276	100 2.0i	124
Jetta 1.6 D	130	Sharan 1.9 TDI	282	100 2.0i 16V	124
Jetta 1.6 TD	131	Sharan 2.0i	283	4000 1.6 D	128
Jetta 1.8	132	T3 1.6	317	4000 1.8	128
Jetta 1.8i	132	T3 1.6 D	317		
Jetta 1.8i 16V	130	T3 1.6 TD	317	<b>FORD</b>	<b>POS</b>
				Galaxy 1.9 TDI	62





50 005 151		50 005 151		50 005 151	
<b>NISSAN</b>	<b>POS</b>	Golf 1.6 D	74	Polo 1.9 TDI	237
Santana 1.8	36	Golf 1.6i	73	Polo Classic 1.6i	255
<b>SEAT</b>	<b>POS</b>	Golf 1.7i	73	Polo Classic 1.9 D	258
Alhambra 1.9 TDI	2	Golf 1.8i	73	Polo Classic 1.9 SDI	259
Alhambra 2.0i	3	Golf 1.6	75	Polo Classic 1.9 TDI	260
City Golf 1.6i (CN)	23	Golf 1.6 D	76	Quantum 1.6 D	266
Cordoba 1.6i	26	Golf 1.6 TD	77	Quantum 1.8	266
Cordoba 1.8i	27	Golf 1.6i	75	Rabbit 1.6	268
Cordoba 1.8i 16V	28	Golf 1.8	75	Rabbit 1.6 D	269
Cordoba 1.9 D	29	Golf 1.8i	75	Rabbit 1.8i	269
Cordoba 1.9 SDI	29	Golf 1.8i G60	78	Santana 1.3	270
Cordoba 1.9 TD	29	Golf 1.8i 16V	76	Santana 1.6	270
Cordoba 1.9 TDI	29	Golf 2.0i 16V	79	Santana 1.6 D	270
Cordoba 2.0i	30	Golf 1.6i	81	Santana 1.6 TD	270
Cordoba 2.0i 16V	31	Golf 1.8i	82	Santana 1.8	270
Ibiza 1.6i	52	Golf 1.9 D	83	Saveiro 1.6 D	272
Ibiza 1.8i	53	Golf 1.9 SDI	83	Saveiro 1.9 D	272
Ibiza 1.8i 16V	54	Golf 1.9 TD	83	Scirocco 1.5	274
Ibiza 1.9 D	55	Golf 1.9 TDI	83	Scirocco 1.6	274
Ibiza 1.9 SDI	55	Golf 2.0i	84	Scirocco 1.6i	274
Ibiza 1.9 TD	55	Golf 2.0i 16V	85	Scirocco 1.5	276
Ibiza 1.9 TDI	55	Golf 1.6i	88	Scirocco 1.6	276
Ibiza 2.0i	56	Golf 1.8i 20V	90	Scirocco 1.6i	276
Ibiza 2.0i 16V	57	Golf 1.9 TDI	93	Scirocco 1.7i	277
Inca 1.6i	83	Golf 2.0i	94	Scirocco 1.8i	277
Inca 1.7 SDI	84	Ilitis 1.6 TD	127	Scirocco 1.8i 16V	276
Inca 1.9 D	84	Ilitis 1.7	127	Sharan 1.9 TDI	282
Inca 1.9 SDI	85	Jetta 1.5	128	Sharan 2.0i	283
Toledo 1.6i	103	Jetta 1.6	128	T3 1.6	317
Toledo 1.8i	103	Jetta 1.6 D	129	T3 1.6 D	317
Toledo 1.8i 16V	104	Jetta 1.6i	128	T3 1.6 TD	317
Toledo 1.9 D	105	Jetta 1.7	128	T4 1.8i	319
Toledo 1.9 TD	105	Jetta 1.8i	129	T4 1.9 D	320
Toledo 1.9 TDI	105	Jetta 1.6	130	T4 1.9 TD	321
Toledo 2.0i	106	Jetta 1.6 D	130	T4 2.0i	322
Toledo 2.0i 16V	107	Jetta 1.6 TD	131	Vento 1.6i	331
<b>VOLKSWAGEN</b>	<b>POS</b>	Jetta 1.8	132	Vento 1.8i	332
Caddy 1.5	16	Jetta 1.8i	132	Vento 1.9 D	333
Caddy 1.6	16	Jetta 1.8i 16V	130	Vento 1.9 SDI	335
Caddy 1.6 D	17	Jetta 1.8i	133	Vento 1.9 TD	333
Caddy 1.6i	16	Jetta 1.9 TD	133	Vento 1.9 TDI	334
Caddy 1.8i	16	Parati 1.9 D	174	Vento 2.0i	336
Caddy 1.6	20	Passat 1.6	175		
Caddy 1.7 SDI	22	Passat 1.3	176		
Caddy 1.9 D	24	Passat 1.6	176		
Caddy 1.9 SDI	25	Passat 1.6 D	176		
Caddy 1.9 TDI	25	Passat 1.6 TD	176		
Corrado 1.8i G60	47	Passat 1.8	176		
Corrado 1.8i 16V	46	Passat 1.8i	176		
Corrado 2.0i	48	Passat 1.6	177		
Corrado 2.0i 16V	49	Passat 1.6 TD	177		
Dasher 1.6 (USA)	53	Passat 1.6i	178		
Derby 1.8i	54	Passat 1.8i	178		
Fox 1.8 (USA)	64	Passat 1.8i G60	179		
Gol 1.6	66	Passat 1.8i 16V	177		
Gol 1.6 D	66	Passat 1.9 D	180		
Gol 1.6 TD	68	Passat 1.9 TD	180		
Gol 1.6i	67	Passat 2.0i	181		
Gol 1.8	66	Passat 2.0i 16V	182		
Gol 1.8i	66	Passat 1.6i	184		
Gol 1.9 D	66	Passat 1.8i	184		
Gol 1.9 SDI	71	Passat 1.9 TD	184		
Gol 1.9 TD	66	Passat 1.9 TDI	185		
Gol 1.9 TDI	70	Passat 2.0i	186		
Gol 2.0i	72	Passat 2.0i 16V	184		
Gol 2.0i 16V	66	Pickup 1.6 D (USA)	226		
Golf 1.5	73	Polo 1.6i	232		
Golf 1.6	73	Polo 1.9 D	236		
		Polo 1.9 SDI	237		
				<b>50 005 154</b>	
					
				<b>AUDI</b>	<b>POS</b>
				A2 1.4i 16V	6
				<b>SEAT</b>	<b>POS</b>
				Arosa 1.4i 16V	20
				Cordoba 1.4i 16V	35
				Cordoba 1.4i 16V	39
				Ibiza 1.4i 16V	61
				Ibiza 1.4i 16V	66
				Inca 1.4i 16V	82

<b>50 005 154</b>	
Leon 1.4i 16V	86
Toledo 1.4i 16V	108
<b>SKODA</b>	<b>POS</b>
Fabia 1.4i 16V	1
Fabia 1.4 16V	7
Octavia 1.4i 16V	18
Octavia 1.4 16V	25
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.4i 16V	7
Caddy 1.4i 16V	19
Caddy 1.4 FSI 16V	28
Caddy 1.4i 16V	27
Golf 1.4i 16V	87
Golf 1.4 FSI 16V	99
Golf 1.4i 16V	98
Golf 1.4 SRE 16V	110
Golf Plus 1.4 FSI 16V	119
Golf Plus 1.4 SRE 16V	120
Golf Plus 1.4i 16V	119
Jetta 1.4i 16V	135
Lupo 1.4i 16V	161
New Beetle 1.4i 16V	167
Polo 1.4i 16V	230
Polo 1.4 FSI 16V	240
Polo 1.4i 16V	239
Polo Classic 1.4i 16V	254
Polo Sedan 1.4 FSI 16V	262

<b>50 005 155</b>	
-------------------	--



<b>AUDI</b>	<b>POS</b>
A4 1.6i	22
A4 1.8i	23
A4 1.8i Turbo 20V	25
A4 1.8i 20V	24
A4 1.8i 20V	31
A6 1.8i 20V	56
A6 1.8i	63
A6 1.8i Turbo 20V	64
Cabriolet 1.8i 20V	90
<b>VOLKSWAGEN</b>	<b>POS</b>
Passat 1.6	189
Passat 1.8i	190
Passat 1.8i Turbo 20V	192
Passat 1.8i 20V	191

<b>50 005 156</b>	
<b>AUDI</b>	<b>POS</b>
A4 1.6i	22
A4 1.8i	23
A4 1.8i Turbo 20V	25
A4 1.8i 20V	24
A4 1.8i 20V	31
A6 1.8i 20V	56
A6 1.8i	63
A6 1.8i Turbo 20V	64
Cabriolet 1.8i 20V	90
<b>VOLKSWAGEN</b>	<b>POS</b>
Passat 1.6	189
Passat 1.8i	190
Passat 1.8i Turbo 20V	192
Passat 1.8i 20V	191

<b>50 005 158</b>	
-------------------	--



<b>AUDI</b>	<b>POS</b>
A4 1.9 TDI	26
<b>SEAT</b>	<b>POS</b>
Arosa 1.7 SDI	22
<b>SKODA</b>	<b>POS</b>
Felicia 1.9 D	17
<b>VOLKSWAGEN</b>	<b>POS</b>
Caddy 1.9 D	24
Gol 1.9 SDI	71
Lupo 1.7 SDI	163
Passat 1.9 TDI	185
Passat 1.9 TDI	193
Passat 1.9 TDI	199
Passat 2.3i 20V	200
Polo 1.7 SDI	234
Polo 1.9 D	236
Polo 1.9 SDI	237
Polo 1.9 TDI	237
Polo Classic 1.7 SDI	256

<b>50 005 158</b>	
Vento 1.9 SDI	335
Vento 1.9 TDI	334

<b>50 005 166</b>	
-------------------	--



<b>AUDI</b>	<b>POS</b>
A4 2.6i	29
A6 2.6i	61
A6 2.8i	61
A6 2.8i 24V	61
A8 2.8i	84
Cabriolet 2.6i	92
Cabriolet 2.8i	92
Coupé 2.6i	94
Coupé 2.8i	94
80 2.6i	122
80 2.8i	122
100 2.8i	127

<b>50 005 168</b>	
-------------------	--



<b>AUDI</b>	<b>POS</b>
A4 2.5 TDI 24V	28
A4 2.5 TDI 24V	36
A4 2.5 TDI 24V	43
A6 2.5 TDI 24V	68
A6 Allroad 2.5 TDI 24V	77
A8 2.5 TDI	83
<b>SKODA</b>	<b>POS</b>
Superb 2.5 TDI 24V	50
<b>VOLKSWAGEN</b>	<b>POS</b>
Passat 2.5 TDI	195
Passat 2.5 TDI	201
Passat 2.5 TDI 24V	201

**50 005 169**


NISSAN	POS
Almera 2.0 D	3
Primera 2.0 D	30
Primera 2.0 TD	30
Serena 2.0 D	38
Sunny 2.0 D	39

**50 005 170**


DACIA	POS
Duster 1.6i 16V	4
Logan MCV 1.6i 16V	16
Logan 1.6i 16V	11
NISSAN	POS
Kubistar 1.6i 16V	16
RENAULT	POS
Clio II 1.4i 16V	17
Clio II 1.6i 16V	17
Clio III 1.4i 16V	25
Clio III 1.6i 16V	25
Grand Scenic II 1.6i 16V	45
Kangoo 1.5 dCi	56
Kangoo 1.6i 16V	58
Kangoo II 1.6i 16V	63
Laguna I 1.6i 16V	65
Laguna Grandtour 1.6i 16V	72
Laguna II 1.6i 16V	77
Laguna Grandtour II 1.6i 16V	83
Logan 1.6i 16V	94
Megane 1.4i 16V	102
Megane 1.6i 16V	102
Megane Classic 1.4i 16V	111
Megane Classic 1.6i 16V	111
Megane Grandtour 1.4i 16V	117
Megane Grandtour 1.6i 16V	117
Megane II 1.4i 16V	122
Megane II 1.6i 16V	122
Megane Grandtour II 1.4i 16V	128

**50 005 170**


Megane Grandtour II 1.6i 16V	128
Modus / Grand Modus 1.4i 16V	147
Modus / Grand Modus 1.6i 16V	147
Scenic 1.4i 16V	171
Scenic 1.6i 16V	171
Scenic II 1.4i 16V	179
Scenic II 1.6i 16V	179
Symbol 1.4i 16V	193
Thalia II 1.4i 16V	198

**50 005 171**


NISSAN	POS
Almera 1.5 dCi	1
Kubistar 1.5 dCi	15
March 1.5 dCi	19
Micra 1.5 dCi	22
RENAULT	POS
Clio II 1.5 dCi	18
Clio III 1.5 dCi	26
Clio Grandtour III 1.5 dCi	27
Grand Scenic II 1.5 dCi	44
Kangoo 1.5 dCi	56
Megane II 1.5 dCi	123
Megane Grandtour II 1.5 dCi	129
Modus / Grand Modus 1.5 dCi	148
Scenic II 1.5 dCi	180
Symbol 1.5 dCi	194
Thalia II 1.5 dCi	199
SUZUKI	POS
Jimny 1.5 DDiS	2

**50 005 186**











TOYOTA	POS
Blizzard 2.4 D	30
Blizzard 2.4 TD	30
Chaser 2.4 D	46

**50 005 186**


Chaser 2.4 TD	46
Cressida 2.4 D	69
Cresta 2.4 D	71
Cresta 2.4 TD	71
Crown 2.4 D	72
Dyna 100 2.5 D	74
Dyna 150 2.5 D	75
Dyna 150 2.8 D	75
HiAce 2.4 D	83
HiAce 2.4 TD	83
HiAce 2.8 D	83
HiLux 2.4 D	87
HiLux 2.4 TD	87
Land Cruiser 2.4 D	97
Land Cruiser 2.4 TD	97
Land Cruiser 2.8 D	97
Mark II 2.4 D	102
Mark II 2.4 TD	102
Prado 2.4 D	113
Prado 2.4 TD	113
Prado 2.8 D	113
ToyoAce 2.4 D	132
4-Runner 2.4 TD	154
4-Runner 2.8 D	154
VOLKSWAGEN	POS
Taro 2.4 D	295

**50 005 187**


DAIHATSU	POS
Delta 2.0i 16V	3
TOYOTA	POS
Avensis I 2.0i 16V	16
Caldina 2.0i 16V	32
Camry 2.0i 16V	35
Camry 2.2i 16V	35
Camry Solara 2.2i 16V	36
Carina II 2.0i 16V	38
Carina E 2.0i 16V	41
Celica 2.0i 16V	45
Celica 2.2i 16V	45
Corona 1.8i 16V	67
Corona 2.0i 16V	67
Cresta 1.8i 16V	70
Curren 1.8i 16V	73
Curren 2.0i 16V	73
Gaia 2.0i 16V	81
Ipsium 2.0i 16V	91
Mark II 1.8i 16V	101
MR2 2.0i 16V	106
MR2 2.2i 16V	106
Nadia 2.0i 16V	107
Picnic 2.0i 16V	111

50 005 187 		50 005 246 		50 005 252 	
RAV4 2.0i 16V	123	<b>VOLVO</b>	<b>POS</b>	530 Series	3
Vista 2.0i 16V	140	F 406	108	550 Series	3
Windom 2.0i 16V	144	F 407	108	560 Series	3
		F 82	108	OK 010 K	16
		F 83	108	OK 05 K	16
<b>50 005 246</b> 		<b>VOLVO-BM</b>	<b>POS</b>	<b>VOLVO</b>	<b>POS</b>
		L 30	16	F 406	108
				F 407	108
		<b>50 005 252</b> 		F 82	108
				F 83	108
				<b>VOLVO-BM</b>	<b>POS</b>
				L 30	16
				<b>50 005 256</b> 	
					
<b>FIAT</b>	<b>POS</b>	<b>FIAT</b>	<b>POS</b>	<b>MERCEDES-BENZ</b>	<b>POS</b>
Series 84	151	Series 84	151	Sprinter 311 CDI	76
Series 100	152	Series 100	152	Sprinter 209 CDI	77
Series 600	154	Series 600	154	Sprinter 211 CDI	77
Series 700	155	Series 700	155	Sprinter 213 CDI	77
Series 820	156	Series 820	156	Sprinter 215 CDI	77
Series 3300	157	Series 3300	157	Sprinter 309 CDI	77
Series M 100	159	Series M 100	159	Sprinter 311 CDI	77
Series M 84	159	Series M 84	159	Sprinter 313 CDI	77
<b>IHC-CASE (CNH)</b>	<b>POS</b>	<b>IHC-CASE (CNH)</b>	<b>POS</b>	Sprinter 315 CDI	77
Series 1210	1	Series 1210	1	Sprinter 318 CDI	77
Series 1310	1	Series 1310	1	Sprinter 411 CDI	77
Series 660	4	Series 660	4	Sprinter 413 CDI	77
<b>IVECO</b>	<b>POS</b>	<b>IVECO</b>	<b>POS</b>	Sprinter 415 CDI	78
Series 175	17	Series 175	17	Sprinter 509 CDI	77
<b>MASSEY-FERGUSON</b>	<b>POS</b>	<b>MASSEY-FERGUSON</b>	<b>POS</b>	Sprinter 511 CDI	77
50	1	50	1	Sprinter 513 CDI	77
50 H	1	50 H	1	Sprinter 515 CDI	77
86	2	86	2	Viano CDI 2.0	84
87	2	87	2	Viano CDI 2.2	84
95	3	87	2	Vito 109 CDI	87
99	3	95	3	Vito 111 CDI	87
165	4	99	3	Vito 115 CDI	87
168	4	165	4	ENGINE	473
180	5	168	4		
187	5	180	5		
265	6	187	5		
270	7	265	6		
275	7	270	7		
487	8	275	7		
575	9	487	8		
1080	10	575	9		
<b>PERKINS</b>	<b>POS</b>	1080	10		
ENGINE	1	<b>PERKINS</b>	<b>POS</b>		
<b>RENAULT TRUCKS (RVI)</b>	<b>POS</b>	ENGINE	1		
350 Series	1	<b>RENAULT TRUCKS (RVI)</b>	<b>POS</b>		
380 Series	1	350 Series	1		
440 Series	2	380 Series	1		
450 Series	2	440 Series	2		
480 Series	2	450 Series	2		
500 Series	3	480 Series	2		
530 Series	3	500 Series	3		
550 Series	3				
560 Series	3				
OK 010 K	16				
OK 05 K	16				



## 50 005 301



<b>DACIA</b>	<b>POS</b>
Solenza 1.9 D	23
<b>MITSUBISHI</b>	<b>POS</b>
Carisma 1.9 TD	1
<b>NISSAN</b>	<b>POS</b>
Interstar 1.9 DTi	8
<b>OPEL</b>	<b>POS</b>
Movano 1.9 DTi	83
<b>RENAULT</b>	<b>POS</b>
Avantime 1.9 dTi	1
Clio I 1.7	10
Clio I 1.8i	10
Clio I 1.8i 16V	10
Clio I 1.9 D	11
Clio I 2.0i Williams 16V	12
Clio II 1.9 D	20
Clio II 1.9 DTi	21
Espace III 1.9 dTi	31
Espace III 2.0i	32
Espace III 2.0i 16V	33
Express 1.6 D	42
Express 1.9 D	42
Kangoo 1.9 D	59
Kangoo 1.9 dCi	61
Kangoo 1.9 DTi	60
Laguna I 1.8i	66
Laguna I 1.9 dTi	69
Laguna I 2.0i	66
Laguna Grandtour 1.8i	73
Laguna Grandtour 1.9 dTi	73
Laguna Grandtour 2.0i	73
Master II 1.9 dTi	98
Megane 1.9 D	105
Megane 1.9 dTi	107
Megane 1.9 TD	105
Megane 2.0i	108
Megane 2.0i 16V	109
Megane Classic 1.9 D	113
Megane Classic 1.9 dTi	114
Megane Classic 1.9 TD	113
Megane Classic 2.0i	113
Megane Grandtour 1.9 D	119
Megane Grandtour 1.9 dTi	120
Megane Grandtour 1.9 TD	119
Megane Grandtour 2.0i	119
R 5 1.7	152
R 5 1.7i	152
R 9 1.6 D	153
R 9 1.7	153
R 11 1.6 D	154
R 11 1.7	154
R 19 1.7	158
R 19 1.7i	159

## 50 005 301



R 19 1.8i	158
R 19 1.8i 16V	158
R 19 1.9 D	158
R 19 1.9 TD	158
R 21 1.7	161
R 21 1.7i	161
R 21 1.9 TD	162
Rapid 1.6 D	165
Rapid 1.9 D	166
Scenic 1.9 dTi	176
Scenic 1.9 TD	175
Scenic 2.0i	178
Spider 2.0i 16V	190
Trafic 1.7	201
<b>VAUXHALL</b>	<b>POS</b>
Movano 1.9 DTi	82
<b>VOLVO</b>	<b>POS</b>
340-360 1.6 D	2
340-360 1.7	2
440 1.6	4
440 1.7	4
440 1.7i Turbo	4
440 1.8i	4
440 2.0	5
460 1.6i	6
460 1.7	6
460 1.7i Turbo	6
460 1.8i	6
460 1.9 TD	6
460 2.0	6
480 1.7	7
480 1.7i Turbo	7
480 2.0	7
S40 1.9 TD	27
V40 1.9 TD	50

## 50 005 310



<b>CITROEN</b>	<b>POS</b>
AX 1.0	1
AX 1.1	3
AX 1.3	1
AX 1.4	4
AX 1.4 D	3
AX 1.4i	5
Berlingo 1.1i	7
BX 1.1	19
BX 1.4	20
BX 1.4i	21
C2 1.1i	28
C3 1.1i	33
1.1i	44
C 15 1.0	80

## 50 005 310



C 15 1.1	81
C 15 1.4	83
C 15 1.4i	84
Saxo 1.1i	122
Saxo 1.4i	122
ZX 1.1	150
ZX 1.1i	150
ZX 1.4i	150
<b>PEUGEOT</b>	<b>POS</b>
106 1.0	1
106 1.0i	2
106 1.1i	4
106 1.4	5
106 1.4 D	2
106 1.4i	6
205 1.0	11
205 1.0i	12
205 1.1i	12
205 1.3	11
205 1.4	14
205 1.4i	15
206 1.4i	22
206+ 1.1i	30
306 1.1i	50
306 1.4	50
306 1.4i	50
307 1.4i	59
309 1.4	78
405 1.4	86
1007 1.4i	129
Partner 1.1i	167
Partner 1.4	168
Partner 1.4i	168
Ranch 1.4i	177
<b>ROVER</b>	<b>POS</b>
114 D	4

## 50 005 313



<b>CITROEN</b>	<b>POS</b>
Evasion 2.0i	103
Jumper I 2.0	107
Jumper I 2.0i	107
Xantia 1.9 TD	129
Xantia 2.0i	130
Xantia 2.0i 16V	130
XM 2.0	133
XM 2.0i	134
XM 2.0i Turbo	133
XM 2.1 D 12V	133
XM 2.1 TD 12V	135
ZX 2.0i	158

50 005 313	
<b>FIAT</b>	<b>POS</b>
Scudo 1.9 D	105
Ulysse 1.9 TD	131
Ulysse 2.0i	133
Ducato I (280) 2.0	141
Ducato II (230) 2.0	142
<b>PEUGEOT</b>	<b>POS</b>
205 1.8 TD	19
306 1.9 D	55
306 1.9 TD	56
306 2.0i	57
306 2.0i 16V	57
309 1.8 TD	82
405 1.9 TD	94
405 2.0i	95
405 2.0i Turbo 16V	96
405 2.0i 16 V	95
406 1.9 TD	99
406 2.0i Turbo	100
605 2.0	116
605 2.0i	116
605 2.1 D 12V	116
806 1.9 TD	122
806 2.0i	123
Boxer 1.9 D	147
Boxer 1.9 TD	147
Boxer 2.0	147
Boxer 2.0i	147
Boxer II 2.0i	150
Expert 1.9 D	155
Expert 1.9 TD	156
Partner 1.8 D	172
Partner 1.9 D	173
<b>ROVER</b>	<b>POS</b>
218 D	6
218 TD	6
418 D	8
418 TD	8

50 005 319	
<b>FIAT</b>	<b>POS</b>
Scudo 1.8i	104
Ulysse 1.8i	130
<b>PEUGEOT</b>	<b>POS</b>
106 1.6i 16V	8
205 1.6i	17



50 005 319	
205 1.9i	17
206 1.6i 16V	26
207 1.6i 16V	36
305 1.9i	48
306 1.8i	52
307 1.6i 16V	62
307 CC 1.6i 16V	66
308 1.6i 16V	68
309 1.6i	81
309 1.9i	81
405 1.8i	90
405 1.9i	92
406 1.8i	98
806 1.8i	121
1007 1.6i 16V	132
Expert 1.8i	154
Partner 1.6i 16V	170
Partner 1.8i	171
Partner Tepee 1.6i 16V	175

50 005 320	
<b>CITROEN</b>	<b>POS</b>
BX 1.8 D	23
BX 1.8 TD	24
BX 1.9 D	23
C 15 1.8 D	85
Visa 1.6i	126
Visa 1.8 D	126
Xantia 1.9 TD	129
<b>PEUGEOT</b>	<b>POS</b>
205 1.8 D	18
205 1.8 TD	19
305 1.9 D	49
306 1.9 D	55
306 1.9 TD	56
309 1.8 TD	82
309 1.9 D	83
405 1.8 TD	91
405 1.9 D	93
405 1.9 TD	94
J5 1.9 D	164
<b>ROVER</b>	<b>POS</b>
218 D	6
218 TD	6
418 D	8
418 TD	8



50 005 322	
<b>CITROEN</b>	<b>POS</b>
Evasion 2.1 TD 12V	106
Xantia 2.1 TD 12V	132
XM 2.1 TD 12V	135
<b>FIAT</b>	<b>POS</b>
Ulysse 2.1 TD 12V	135
<b>LANCIA</b>	<b>POS</b>
Zeta 2.1 TD 12V	35
<b>PEUGEOT</b>	<b>POS</b>
406 2.1 TD 12V	102
605 2.1 TD 12V	118
806 2.1 TD 12V	126



50 005 329	
<b>CITROEN</b>	<b>POS</b>
C5 2.0 HDi	71
C8 2.0 HDi 16V	78
Evasion 2.0 HDi	105
Evasion 2.0 HDi 16V	105
Jumper I 2.0 HDi	108
Jumper II 2.0 HDi 16V	111
Jumpy 2.0 HDi	114
Jumpy 2.0 HDi 16V	115
Xantia 2.0 HDi	131
Xsara 2.0 HDi	145
Xsara Picasso 2.0 HDi	149
<b>FIAT</b>	<b>POS</b>
Scudo 1.9 D	105
Scudo 2.0 JTD	106
Ulysse 2.0 JTD	132
Ulysse 2.0 JTD 16V	136
Ducato II (230) 2.0 JTD	143
Ducato II (244) 2.0 JTD	146
<b>LADA</b>	<b>POS</b>
2123 2.0 TD	2





## 50 005 329



LANCIA	POS
Phedra 2.0 JTD 16V	19
Zeta 2.0 JTD	32
Zeta 2.0 JTD 16V	33
PEUGEOT	POS
206 1.9 D	28
206 2.0 HDi	28
306 1.9 D	55
306 2.0 HDi	58
307 2.0 HDi	64
406 2.0 HDi	101
607 2.0 HDi	119
806 2.0 HDi	125
806 2.0 HDi 16V	125
807 2.0 HDi 16V	127
Boxer II 2.0 HDi	151
Expert 1.9 D	155
Expert 2.0 HDi	157
Expert 2.0 HDi 16V	158
Partner 1.9 D	173
Partner 2.0 HDi	174
Ranch 1.9 D	178
SUZUKI	POS
Grand Vitara 2.0 HDi	1
Vitara 2.0 HDi	5

## 50 005 336



RENAULT	POS
Espace III 2.2 TD 12V	35
Laguna I 2.2 D 12V	71
Laguna I 2.2 TD 12V	71
Laguna Grandtour 2.2 D	76
Laguna Grandtour 2.2 D 12V	76
Laguna Grandtour 2.2 TD 12V	76
Safrane 2.2 TD 12V	168

## 50 005 425



MERCEDES-BENZ	POS
190 E 1.8 (201)	89
190 E 2.0 (201)	89
190 E 2.3 (201)	89
190 E 2.3-16 (201)	89
190 E 2.5-16 EVOLUTION (201)	89
190 E 2.5-16 (201)	89
190 2.0 (201)	89
200 E (124)	94
200 (124)	92
230 E (124)	96

## 50 005 332



ALFA ROMEO	POS
145 1.9 JTD	3
146 1.9 JTD	7
147 1.9 JTD	10
156 1.9 JTD	16
156 2.4 JTD	19
166 2.4 JTD	28
FIAT	POS
Brava 1.9 JTD	18
Bravo 1.9 JTD	22
Marea 1.9 JTD	62
Marea 2.4 JTD	64
Marengo 1.9 JTD	66
Multipla 1.9 JTD	67
Stilo 1.9 JTD 16V	121
LANCIA	POS
Kappa 2.4 TD	9
Lybra 1.9 JTD	11
Lybra 2.4 JTD	11

## 50 005 339






CITROEN	POS
AX 1.4	4
BX 1.4	20
BX 1.4i	21
C 15 1.4	83
ZX 1.4	151
LADA	POS
Samara 1.5 D	3
NISSAN	POS
March 1.5 D	18
Micra 1.5 D	21
PEUGEOT	POS
106 1.4i	6
106 1.5 D	7
106 1.6i	7
205 1.4i	15
206 1.6i	25
306 1.6i	51
309 1.4i	79
405 1.4	86
405 1.4i	87
ROVER	POS
Metro 1.5 D	3

## 50 005 433



DAEWOO	POS
Musso 2.3	10
MERCEDES-BENZ	POS
C 180	4
C 200	4
C 220	4
C 230	4
C 180	10
CLK 200	22
E 200	30
E 220	30
E 200	33
E 230	33
ML 230	57
SLK 200	65
200 E (124)	94
220 E (124)	95

50 005 439		50 005 439		50 005 457	
		<ul style="list-style-type: none"> <li>MB 100 2.3 D 147</li> <li>MB 100 2.9 D 147</li> <li>O 405 GTZ 182</li> <li>U 100 209</li> <li>U 100 turbo 210</li> <li>U 90 209</li> <li>U 90 turbo 210</li> <li>Series UX 100 224</li> <li>Series 208 D 2.3 225</li> <li>Series 209 D 2.9 225</li> <li>Series 210 D 2.9 225</li> <li>Series 307 D 2.3 226</li> <li>Series 308 D 2.3 226</li> <li>Series 309 D 2.9 226</li> <li>Series 310 D 2.9 226</li> <li>Series 408 D 2.3 228</li> <li>Series 410 D 2.9 228</li> <li>Series 508 D 2.3 231</li> <li>ENGINE 473</li> </ul>			
<b>MERCEDES-BENZ</b>	<b>POS</b>	<b>SSANGYONG</b>	<b>POS</b>	<b>CHRYSLER</b>	<b>POS</b>
C 250 D	8	Istana 2.3 D	1	Crossfire 3.2i	1
E 200 D	31	Istana 2.9 D	1	<b>MERCEDES-BENZ</b>	<b>POS</b>
E 250 D	32	Korando 2.3 D	2	C 240	7
E 250 D Turbo	32	Korando 2.9 D	2	C 280	7
E 300 D	32	Korando 2.9 TD	2	C 43 AMG	7
E 300 D Turbo	32	Musso 2.3 D	3	C 240	12
E 250 D	37	Musso 2.9 D	3	C 320	12
E 290 D Turbo	37	Musso 2.9 TD	3	CL 500	18
E 300 D	37	Rexton 2.9 TD	4	CL 55 AMG	18
G 250 D	48			CLK 320	23
G 300 D	48	<b>50 005 455</b>		CLK 430	23
G 250 D	49			CLK 55 AMG	23
G 290 D	49			CLK 240	25
G 290 TD	49			CLK 320	25
G 250 D	50			CLK 500	25
G 300 D	50			CLK 55 AMG	25
G 350 D Turbo	50			CLS 500	27
S 350 D Turbo	60			E 240	36
Sprinter 208 D	72			E 240 2.6	36
Sprinter 210 D	72			E 280	36
Sprinter 212 D	72			E 320	36
Sprinter 308 D	72			E 430	36
Sprinter 310 D	72			E 55 AMG	36
Sprinter 312 D	72			E 240	41
Sprinter 408 D	72			E 320	41
Sprinter 410 D	72			E 500	41
Sprinter 412 D	72			G 320	52
V 230 TD	80	<b>MERCEDES-BENZ</b>	<b>POS</b>	G 500	52
Vario 512 D 2.9	81	C 200 CDI	6	G 55 AMG	52
Vario 612 D 2.9	81	C 220 CDI	6	ML 320	59
Vario 614 D 2.9	81	C 200 CDI	11	ML 350	59
Vario 810 D 2.9	81	C 220 CDI	11	ML 430	59
Vario 812 D 2.9	81	C 270 CDI	13	ML 500	59
Vario 814 D 2.9	81	CLK 270 CDI	26	ML 55 AMG	59
Vario 815 D 2.9	81	E 200 CDI	35	S 280	61
Vito 108 D	85	E 220 CDI	35	S 320	61
Vito 110 D	85	E 270 CDI	38	S 350	61
190 D 2.5 Turbo (201)	91	G 270 CDI	51	S 370	61
190 D 2.5 (201)	91	ML 270 CDI	58	S 430	61
200 D (124)	93	ENGINE	473	S 500	61
250 D Turbo (124)	97			S 55 AMG	61
250 D (124)	97			SL 280	62
250 GD (460)	97			SL 320	62
250 GD (461)	97			SL 500	62
250 GD (463)	97			SL 350 3.7	63
290 GD Turbo (461)	98			SL 500	63
290 GD (461)	98			SLK 320	66
300 D Turbo (124)	99			<b>STEYR</b>	<b>POS</b>
300 D (124)	99			G 320 (Steyr)	7
300 GD (463)	99			G 500 (Steyr)	7
300 SD Turbo (USA) (126)	99				
300 SD 3.5 Turbo (140)	99				
350 GD Turbo (463)	100				

**50 005 510**


BMW	POS
320i 1.8 (J/USA)	31
320i 2.0	31
325i 2.5	31
520i 2.0	66
520i 2.0	70
525i 2.5	70
Z1 2.5i	153

**50 005 514**


BMW	POS
318i 1.8	29
316i 1.6	33
518i 1.8	68

**50 005 515**


BMW	POS
318i 1.8 16V	30
316g 1.6i	34
316i 1.6	33
316i 1.9	34
318g 1.8i	34
318i 1.8 16V	34
318i 1.9 16V	34
316g 1.6i	38
316i 1.6 16V	39
316i 1.9	38
318i 1.9	38
518g 1.8i	69
Z3 1.9i	154
Z3 1.9i 16V	154

**50 005 516**


BMW	POS
318tds 1.7	35
325td 2.5	35
325tds 2.5	35
525td 2.5	72
525tds 2.5	72
525td 2.5	75
525tds 2.5	75
725tds 2.5	116

OPEL	POS
Omega B 2.5 TD	92

VAUXHALL	POS
Omega B 2.5 TD	93

**50 005 513**


BMW	POS
320i 2.0 24V	36
323i 2.5 24V	36
325i 2.5 24V	36
328i 2.8 24V	36
320i 2.0 24V	41
328i 2.8 24V	41
520i 2.0 24V	71
525i 2.5 24V	71
520i 2.0 24V	73
523i 2.5 24V	73
528i 2.8 24V	73
728i 2.8 24V	117
Z3 2.0i 24V	155
Z3 2.8i 24V	155








LAND ROVER	POS
Defender 110 2.8i 24V	1

**50 005 551**


AUDI	POS
A6 2.5 TDI	60
100 2.4 D	125

VOLKSWAGEN	POS
LT 28 D	155
LT 28 SDI	156
LT 28 TDI	156
LT 31 D	155
LT 35 D	155
LT 35 SDI	156
LT 35 TDI	156
LT 40 D	155
LT 45 D	155
LT 46 TDI	155
LT 50 D	155
T4 2.4 D	323
T4 2.5 TDI	323
T4 2.5i	323

VOLVO	POS
850 2.5 TDI	11

50 005 551		50 005 554		50 005 556					
S70 2.5 TDI	38	<b>VOLKSWAGEN</b>	<b>POS</b>						
V70 2.5 TDI	66	Bora 1.9 TDI	12						
<b>50 005 552</b>		Bora 2.0 TDI 16V	13						
		Golf 1.9 TDI	93						
		Golf 2.0 TDI 16V	107						
		Golf Plus 2.0 TDI 16V	126						
		Jetta 2.0 TDI 16V	146						
		New Beetle 1.9 TDI	170						
		Passat 1.9 TDI	193						
		Passat 1.9 TDI	199						
		Passat 2.0 TDI 16V	211						
		Polo 1.9 TDI	246						
		Sharan 1.9 TDI	282						
Touran 2.0 TDI 16V	313	<b>50 005 555</b>							
Vento 2.0 TDI 16V	338								
<b>AUDI</b>	<b>POS</b>					A2 1.2 TDI	5		
100 2.5 TDI	126					A2 1.4 TDI	5		
<b>50 005 554</b>						A3 1.9 TDI	9		
						A3 1.9 TDI	15		
						<b>FORD</b>	<b>POS</b>	<b>FORD</b>	<b>POS</b>
						Galaxy 1.9 TDI	62	Galaxy 1.9 TDI	62
						<b>SEAT</b>	<b>POS</b>	<b>SEAT</b>	<b>POS</b>
						Alhambra 1.9 TDI	2	Alhambra 1.9 TDI	2
				Altea 1.9 TDI	15	Altea 1.9 TDI	15		
		Arosa 1.4 TDI	21	Arosa 1.4 TDI	21				
		Cordoba 1.4 TDI	41	Cordoba 1.4 TDI	41				
		Cordoba 1.9 TDI	43	Cordoba 1.9 TDI	43				
		Ibiza 1.4 TDI	68	Ibiza 1.4 TDI	68				
Ibiza 1.9 TDI	73	Ibiza 1.9 TDI	73						
Ibiza 1.4 TDI	79	Ibiza 1.4 TDI	79						
Ibiza 1.9 TDI	79	Ibiza 1.9 TDI	79						
Leon 1.9 TDI	90	Leon 1.9 TDI	90						
Leon 1.9 TDI	99	Leon 1.9 TDI	99						
Toledo 1.9 TDI	112	Toledo 1.9 TDI	112						
Toledo 1.9 TDI	117	Toledo 1.9 TDI	117						
<b>AUDI</b>	<b>POS</b>	<b>AUDI</b>	<b>POS</b>						
A6 2.5 TDI	60	A6 2.5 TDI	60						
100 2.4 D	125	100 2.4 D	125						
<b>VOLKSWAGEN</b>	<b>POS</b>	<b>VOLKSWAGEN</b>	<b>POS</b>						
Crafter 2.5 TDI	52	Crafter 2.5 TDI	52						
LT 28 D	155	LT 28 D	155						
LT 28 SDI	156	LT 28 SDI	156						
LT 28 TD	157	LT 28 TD	157						
LT 28 TDI	156	LT 28 TDI	156						
LT 31 D	155	LT 31 D	155						
LT 31 TD	157	LT 31 TD	157						
LT 35 D	155	LT 35 D	155						
LT 35 SDI	156	LT 35 SDI	156						
LT 35 TD	157	LT 35 TD	157						
LT 35 TDI	156	LT 35 TDI	156						
LT 40 D	155	LT 40 D	155						
LT 40 TD	157	LT 40 TD	157						
LT 45 D	155	LT 45 D	155						
LT 45 TD	157	LT 45 TD	157						
LT 46 TDI	155	LT 46 TDI	155						
LT 50 D	155	LT 50 D	155						
LT 50 TD	157	LT 50 TD	157						
LT 55 TD	157	LT 55 TD	157						
T3 2.4	318	T3 2.4	318						
T4 2.4 D	323	T4 2.4 D	323						
T4 2.5 TDI	323	T4 2.5 TDI	323						
T4 2.5i	323	T4 2.5i	323						
<b>VOLVO</b>	<b>POS</b>	<b>VOLVO</b>	<b>POS</b>						
850 2.5 TDI	11	850 2.5 TDI	11						
940 2.4 TDi	13	940 2.4 TDi	13						
940 II 2.4 TD	15	940 II 2.4 TD	15						
960 2.4 TDi	17	960 2.4 TDi	17						
S70 2.5 TDI	38	S70 2.5 TDI	38						
V70 2.5 TDI	66	V70 2.5 TDI	66						
<b>AUDI</b>	<b>POS</b>	<b>AUDI</b>	<b>POS</b>						
A2 1.2 TDI	5	A2 1.2 TDI	5						
A2 1.4 TDI	5	A2 1.4 TDI	5						
A3 1.9 TDI	9	A3 1.9 TDI	9						
A3 1.9 TDI	15	A3 1.9 TDI	15						
<b>FORD</b>	<b>POS</b>	<b>FORD</b>	<b>POS</b>						
Galaxy 1.9 TDI	62	Galaxy 1.9 TDI	62						
<b>SEAT</b>	<b>POS</b>	<b>SEAT</b>	<b>POS</b>						
Alhambra 1.9 TDI	2	Alhambra 1.9 TDI	2						
Altea 1.9 TDI	15	Altea 1.9 TDI	15						
Arosa 1.4 TDI	21	Arosa 1.4 TDI	21						
Cordoba 1.4 TDI	41	Cordoba 1.4 TDI	41						
Cordoba 1.9 TDI	43	Cordoba 1.9 TDI	43						
Ibiza 1.4 TDI	68	Ibiza 1.4 TDI	68						
Ibiza 1.9 TDI	73	Ibiza 1.9 TDI	73						
Ibiza 1.4 TDI	79	Ibiza 1.4 TDI	79						
Ibiza 1.9 TDI	79	Ibiza 1.9 TDI	79						
Leon 1.9 TDI	90	Leon 1.9 TDI	90						
Leon 1.9 TDI	99	Leon 1.9 TDI	99						
Toledo 1.9 TDI	112	Toledo 1.9 TDI	112						
Toledo 1.9 TDI	117	Toledo 1.9 TDI	117						
<b>SKODA</b>	<b>POS</b>	<b>SKODA</b>	<b>POS</b>						
Fabia 1.4 TDI	2	Fabia 1.4 TDI	2						
Fabia 1.9 TDI	4	Fabia 1.9 TDI	4						
Fabia 1.4 TDI	9	Fabia 1.4 TDI	9						
Fabia 1.9 TDI	9	Fabia 1.9 TDI	9						
Fabia Scout 1.4 TDI	14	Fabia Scout 1.4 TDI	14						
Fabia Scout 1.9 TDI	14	Fabia Scout 1.9 TDI	14						
Octavia 1.9 TDI	22	Octavia 1.9 TDI	22						
Octavia 1.9 TDI 16V	31	Octavia 1.9 TDI 16V	31						
Roomster 1.4 TDI	44	Roomster 1.4 TDI	44						
Roomster 1.9 TDI	46	Roomster 1.9 TDI	46						
Superb 1.9 TDI	55	Superb 1.9 TDI	55						
<b>VOLKSWAGEN</b>	<b>POS</b>	<b>VOLKSWAGEN</b>	<b>POS</b>						
Bora 1.9 TDI	12	Bora 1.9 TDI	12						
Caddy 1.9 TDI	34	Caddy 1.9 TDI	34						
Caddy 2.0 SDI	34	Caddy 2.0 SDI	34						
Caddy Life 1.9 TDI	36	Caddy Life 1.9 TDI	36						
Caddy Maxi 1.9 TDI	40	Caddy Maxi 1.9 TDI	40						
Fox 1.4 TDI	62	Fox 1.4 TDI	62						
Golf 1.9 TDI	93	Golf 1.9 TDI	93						
Golf 1.9 TDI	104	Golf 1.9 TDI	104						
Golf 2.0 SDI	104	Golf 2.0 SDI	104						
Golf Plus 1.9 TDI	124	Golf Plus 1.9 TDI	124						
Jetta 1.9 TDI	143	Jetta 1.9 TDI	143						
Lupo 1.2 TDI	159	Lupo 1.2 TDI	159						
Lupo 1.4 TDI	159	Lupo 1.4 TDI	159						
Maxi 1.9 TDI	165	Maxi 1.9 TDI	165						
Passat 1.9 TDI	209	Passat 1.9 TDI	209						
Polo 1.4 TDI	231	Polo 1.4 TDI	231						
Polo 1.4 TDI	241	Polo 1.4 TDI	241						
Polo 1.9 TDI	246	Polo 1.9 TDI	246						
Polo Sedan 1.4 TDI	263	Polo Sedan 1.4 TDI	263						



## 50 005 556



Sharan 1.9 TDI	282
Touran 1.9 TDI	310
T5 1.9 TDI	325
Vento 1.9 TDI	334
ENGINE	340

## 50 005 734



<b>LADA</b>	<b>POS</b>
110 2.0 i 16V	1

<b>OPEL</b>	<b>POS</b>
-------------	------------

Astra F 1.7 D	7
Astra F 1.7 TD	7
Astra F 1.8i 16V	9
Astra F 2.0i 16V	10
Astra G 1.7 TD	16
Astra G 2.0i Turbo 16V	16
Astra G 2.0i 16V	19
Calibra 2.0i Turbo 16V	38
Calibra 2.0i 16V	37
Frontera A 2.2i 16V	66
Kadett E 2.0i 16V	75
Omega B 2.0i 16V	88
Sintra 2.2i 16V	98
Speedster 2.0i Turbo 16V	101
Vectra A 1.7 D	109
Vectra A 2.0i Turbo 16V	109
Vectra A 2.0i 16V	111
Vectra B 1.8i 16V	115
Vectra B 2.0i 16V	117
Zafira A 2.0i Turbo 16V	134
Zafira A 2.0i 16V	133

<b>VAUXHALL</b>	<b>POS</b>
-----------------	------------

Astra Mk II 2.0i 16V	7
Astra Mk III 1.7 TD	11
Astra Mk III 1.8i 16V	13
Astra Mk III 2.0i 16V	14
Astra Mk IV 1.7 TD	20
Astra Mk IV 2.0i Turbo 16V	20
Astra Mk IV 2.0i 16V	23
Belmont 2.0i 16V	39
Calibra 2.0i 16V	41
Cavalier III 2.0i 16V	49
Frontera A 2.2i 16V	72
Omega B 2.0i 16V	89
Sintra 2.2i 16V	99
Vectra B 1.8i 16V	109
Vectra B 2.0i 16V	111
VX 220 2.0i Turbo 16V	123
Zafira Mk I 2.0 Turbo 16V	129
Zafira Mk I 2.0i 16V	128
Zafira Mk II 2.0i Turbo 16V	137

## 50 005 738



<b>OPEL</b>	<b>POS</b>
-------------	------------

Astra F 1.4i 16V	5
Astra F 1.6i 16V	5
Astra G 1.4i 16V	12
Astra G 1.6i 16V	14
Astra Classic 1.6i 16V	35
Combo 1.4i 16V	42
Corsa B 1.4i 16V	55
Corsa B 1.6i 16V	55
Tigra 1.4i 16V	103
Tigra 1.6i 16V	103
Vectra B 1.6i 16V	113
Zafira A 1.6i 16V	130

<b>SKODA</b>	<b>POS</b>
--------------	------------

Superb 1.9 TDI	48
Superb 2.0 TDI	49

<b>VAUXHALL</b>	<b>POS</b>
-----------------	------------

Astra Mk III 1.4i 16V	9
Astra Mk III 1.6i 16V	9
Astra Mk IV 1.4i 16V	16
Astra Mk IV 1.6i 16V	18
Corsa B 1.4i 16V	61
Corsa B 1.6i 16V	61
Tigra 1.4i 16V	102
Tigra 1.6i 16V	102
Vectra B 1.6i 16V	107
Zafira MK I 1.6i 16V	125

## 50 005 747



<b>OPEL</b>	<b>POS</b>
-------------	------------

Astra G 1.8i 16V	18
Astra H 1.8i 16V	26
Corsa C 1.8i 16V	61
Meriva A 1.8i 16V	81
Signum 1.8i 16V	93
Tigra B 1.8i 16V	105
Vectra B 1.8i 16V	115

## 50 005 747



Vectra C 1.8i 16V	121
Zafira A 1.8i 16V	132
<b>SAAB</b>	<b>POS</b>
9-3 1.8i 16V	1
<b>VAUXHALL</b>	<b>POS</b>
Astra Mk IV 1.8i 16V	22
Astra Mk V 1.8i 16V	30
Corsa C 1.8i 16V	67
Meriva 1.8i 16V	80
Signum 1.8i 16V	94
Tigra B 1.8i 16V	105
Vectra B 1.8i 16V	109
Vectra C 1.8i 16V	115
Zafira Mk I 1.8i 16V	127

## 50 005 748



<b>OPEL</b>	<b>POS</b>
-------------	------------

Astra G 2.0 DI 16V	20
Astra G 2.0 DTi 16V	20
Frontera B 2.2 DTi 16V	67
Omega B 2.0 DTi 16V	89
Omega B 2.2 DTi 16V	90
Signum 2.0 16V DTi	94
Sintra 2.2 TDI 16V	99
Vectra B 2.0 DI 16V	118
Vectra B 2.0 DTi 16V	118
Vectra C 2.0 DTi 16V	125
Zafira A 2.0 DI 16V	135
Zafira A 2.0 DTi 16V	135

<b>SAAB</b>	<b>POS</b>
-------------	------------

9-3 2.2 TiD 16V	5
9-5 2.2 TiD 16V	7

<b>VAUXHALL</b>	<b>POS</b>
-----------------	------------

Astra Mk IV 2.0 DI 16V	24
Astra Mk IV 2.0 DTi 16V	24
Frontera B 2.2 DTi 16V	73
Omega B 2.0 DTi 16V	90
Omega B 2.2 DTi 16V	91
Signum 2.0 DTi 16V	98
Sintra 2.2 TDI 16V	100
Vectra B 2.0 DI 16V	112
Vectra B 2.0 DTi 16V	112
Vectra C 2.0 DTi 16V	119
Zafira Mk I 2.0 DI 16V	130
Zafira Mk I 2.0 DTi 16V	130

## 50 005 750



SEAT	POS
Cordoba 1.9 SDI	44
Ibiza 1.9 SDI	72
SKODA	POS
Fabia 1.9 SDI	3
VOLKSWAGEN	POS
Fox 1.9 SDI	63
Polo 1.9 SDI	245
Polo Sedan 1.9 SDI	264
Spacefox 1.9 SDI	292
Sportvan 1.9 SDI	293
Suran 1.9 SDI	294

## 50 005 755



OPEL	POS
Astra G 1.7 DTI 16V	17
Astra H 1.7 CDTI 16V	25
Astra J 1.7 CDTi 16V	31
Combo 1.7 DI 16V	43
Combo 1.7 DTI 16V	43
Combo 1.7 CDTi 16V	46
Corsa C 1.7 CDTi 16V	60
Corsa C 1.7 DI 16V	60
Corsa C 1.7 DTI 16V	60
Corsa D 1.7 CDTI 16V	64
Meriva A 1.7 CDTI 16V	80
Meriva A 1.7 DTI 16V	80
Zafira B 1.7 CDTi 16V	138
VAUXHALL	POS
Astra Mk IV 1.7 DTI 16V	21
Astra Mk V 1.7 CDTI 16V	29
Astra Mk VI 1.7 CDTi 16V	34
Combo 1.7 DI 16V	52
Combo 1.7 DTI 16V	52
Combo 1.7 CDTI 16V	55
Corsa C 1.7 CDTI 16V	66
Corsa C 1.7 DI 16V	66

## 50 005 755

Corsa C 1.7 DTI 16V	66
Corsa D 1.7 CDTI 16V	70
Meriva 1.7 CDTI 16V	79
Meriva 1.7 DI 16V	79
Meriva 1.7 DTI 16V	79
Zafira Mk II 1.7 CDTI 16V	134

## 50 005 757



PEUGEOT	POS
106 1.1i	4
206 1.1i	21
206+ 1.1i	30
Partner 1.1i	167

## 50 005 771



AUDI	POS
A6 3.0i 30V	70
A8 3.0i 30V	86

## 50 005 775



AUDI	POS
A3 1.6 FSI 16V	12
A3 1.6i	12
A3 2.0 FSI 16V	16
A4 2.0 FSI 16V	34
SEAT	POS
Altea 1.6 SRE	12
Altea 2.0 FSI 16V	16
Leon 1.6i	87
Leon 1.6 SRE	96
Leon 2.0 FSI 16V	100
Toledo 1.6 SRE	115
Toledo 2.0 FSI 16V	118
SKODA	POS
Octavia 1.6 16V	27
Octavia 2.0 FSI 16V	32
VOLKSWAGEN	POS
Caddy 1.6	29
Caddy 1.6i	30
Caddy Maxi 1.6i	38
Eos 2.0 FSI 16V	57
Golf 1.6i	101
Golf 1.6i SRE	102
Golf 2.0 FSI 16V	105
Golf 1.6 SRE	113
Golf Plus 1.6 SRE	122
Golf Plus 2.0 FSI 16V	125
Jetta 1.6 SRE	140
Jetta 1.6i	139
Jetta 2.0 FSI 16V	144
Maxi 1.6i	164
Passat 1.6i	205
Passat 2.0 FSI 16V	205
Touran 1.6i	309
Touran 2.0 FSI 16V	311

**50 005 778**


BMW	POS
535i 3.5 32V	77
540i 4.4 32V	77
735i 3.5 32V	119
735iL 3.5 32V	119
740i 4.0 32V	119
840 Ci 32V	126
X5 4.4i 32V	140

**50 005 779**


CITROEN	POS
Berlingo 2.0 HDi	14
C4 2.0 HDi 16V	52
C4 Picasso 2.0 HDi 16V	57
C4 Grand Picasso 2.0 HDi 16V	61
C5 2.0 HDi 16V	72
C5 2.2 HDi 16V	72
C8 2.0 HDi 16V	78
Jumpy 2.0 HDi 16V	115
Jumpy 2.0 HDi 140	117

FIAT	POS
Scudo 2.0 JTD 140 16V	108
Ulysse 2.0 JTD 16V	136
Ulysse 2.2 JTD 16V	137

FORD	POS
C-MAX 2.0 TDCi	8
Focus II 2.0 TDCi 16V	44
Focus C-Max 2.0 TDCi 16V	55
Galaxy II 2.0 TDCi 16V	69
Kuga 2.0 TDCi	73
S-Max 2.0 TDCi 16V	94

LANCIA	POS
Phedra 2.0 JTD 16V	19

PEUGEOT	POS
307 2.0 HDi 16V	65
307 CC 2.0 HDi 16V	67

**50 005 779**


308 2.0 HDi 16V	71
406 2.2 HDi 16V	103
407 2.0 HDi 16V	105
508 2.0 HDi	112
607 2.0 HDi 16V	120
607 2.2 HDi Biturbo 16V	120
807 2.0 HDi 16V	127
807 2.2 HDi 16V	128
Expert 2.0 HDi 16V	158
Expert 2.0 HDi 140	160
Expert Tepee 2.0 HDi 16V	163

**VOLVO POS**

C30 2.0 TD 16V	20
C70 2.0 TD 16V	23
S40 2.0 TDI 16V	29
S80 2.0 TD 16V	40
V50 2.0 TDI 16V	59
V70 II 2.0 TD 16V	68

**50 005 782**


MERCEDES-BENZ	POS
Sprinter 211 CDI	74
Sprinter 213 CDI	74
Sprinter 216 CDI	75
Sprinter 311 CDI	76
Sprinter 313 CDI	74
Sprinter 316 CDI	75
Sprinter 411 CDI	74
Sprinter 413 CDI	74
Sprinter 416 CDI	75
Sprinter 616 CDI	75
ENGINE	473

**50 005 791**


NISSAN	POS
March 1.0i 16V	17

**50 005 791**


March 1.3i 16V	17
Micra 1.0i 16V	20
Micra 1.3i 16V	20

**50 005 796**


VOLVO	POS
S40 1.8i 16V	26
V40 1.8i 16V	49

**50 005 909**


MERCEDES-BENZ	POS
C 200 CDI	11
C 220 CDI	11
CLC 200 CDI	21
CLC 220 CDI	21
E 200 CDI	40
E 220 CDI	40
E 270 CDI	40
Sprinter 415 CDI	78



**50 005 254**


RENAULT	POS
Avantime 1.9 dTi	1
Clio II 1.9 DTi	21
Espace III 1.9 dTi	31
Espace IV 1.9 dCi	36
Kangoo 1.9 dCi	61
Kangoo 1.9 dTi	60
Laguna I 1.9 dCi	68
Laguna I 1.9 dTi	69
Laguna II 1.9 dCi	79
Master II 1.9 dTi	98
Megane 1.9 dCi	106
Megane 1.9 dTi	107
Megane II 1.9 dCi	124
Scenic 1.9 dCi	177
Scenic 1.9 dTi	176
Scenic II 1.9 dCi	181
Trafic 1.9 dCi 100	204
Trafic 1.9 dCi 80	203

**50 005 800**


VOLKSWAGEN	POS
T4 1.9 D	320
T4 1.9 TD	321

**50 005 801**


SEAT	POS
Cordoba 2.0i 16V	31
Ibiza 2.0i 16V	57
Toledo 2.0i 16V	107

VOLKSWAGEN	POS
Corrado 2.0i 16V	49
Golf 2.0i 16V	79
Golf 2.0i 16V	85
Passat 2.0i 16V	182

**50 005 805**


SEAT	POS
Alhambra 2.0i	3
Cordoba 2.0i	30
Ibiza 2.0i	56
Toledo 2.0i	106

VOLKSWAGEN	POS
Corrado 2.0i	48
Gol 2.0i	72
Golf 2.0i	84
Golf 2.0i	94
Passat 2.0i	181
Passat 2.0i	186
Polo 2.0i	238
Polo Classic 2.0i	261
Sharan 2.0i	283
Vento 2.0i	336

**50 005 806**


FORD	POS
Galaxy 1.9 TDI	62

SEAT	POS
Alhambra 1.9 TDI	2
Cordoba 1.9 D	29
Cordoba 1.9 SDI	29
Cordoba 1.9 TD	29
Cordoba 1.9 TDI	29
Ibiza 1.9 D	55
Ibiza 1.9 SDI	55
Ibiza 1.9 TD	55
Ibiza 1.9 TDI	55
Inca 1.7 SDI	84
Inca 1.9 D	84
Inca 1.9 SDI	85
Toledo 1.9 D	105
Toledo 1.9 TD	105
Toledo 1.9 TDI	105

VOLKSWAGEN	POS
Caddy 1.7 SDI	22
Caddy 1.9 D	24
Caddy 1.9 SDI	25
Caddy 1.9 TDI	25
Gol 1.6 TD	68
Gol 1.9 SDI	71
Gol 1.9 TDI	70
Golf 1.6 TD	77
Golf 1.9 D	83
Golf 1.9 SDI	83
Golf 1.9 TD	83
Golf 1.9 TDI	83
Golf 1.9 TDI	93
Jetta 1.6 TD	131
Passat 1.9 D	180
Passat 1.9 TD	180
Passat 1.9 TDI	185
Polo 1.9 D	236
Polo 1.9 SDI	237
Polo 1.9 TDI	237
Polo Classic 1.9 SDI	259
Polo Classic 1.9 TDI	260
Sharan 1.9 TDI	282
Vento 1.9 D	333
Vento 1.9 SDI	335
Vento 1.9 TD	333
Vento 1.9 TDI	334

**50 005 808**


© MS Motorservice International GmbH

SEAT	POS
Cordoba 1.6i	26
Cordoba 1.8i	27
Ibiza 1.6i	52
Ibiza 1.8i	53
Inca 1.6i	83
Toledo 1.6i	103
Toledo 1.8i	103
VOLKSWAGEN	POS
Caddy 1.5	16
Caddy 1.6	16
Caddy 1.6i	16
Caddy 1.8i	16
Golf 1.5	73
Golf 1.6	73
Golf 1.6i	73
Golf 1.7i	73
Golf 1.8i	73
Golf 1.6	75
Golf 1.6i	75
Golf 1.8	75
Golf 1.8i	75
Golf 1.6i	81
Golf 1.8i	82
Golf 2.0i	84
Jetta 1.5	128
Jetta 1.6	128
Jetta 1.6i	128
Jetta 1.7	128
Jetta 1.8	132
Jetta 1.8i	132
Passat 1.6i	178
Passat 1.8i	178
Polo 1.6i	232
Polo 1.8i	235
Rabbit 1.5	267
Rabbit 1.6	268
Rabbit 1.7	267
Scirocco 1.5	274
Scirocco 1.5i	275
Scirocco 1.6	274
Scirocco 1.6i	274
Scirocco 1.7i	277
Scirocco 1.8i	277
Vento 1.6i	331
Vento 1.8i	332

**50 005 810**


© MS Motorservice International GmbH

VOLKSWAGEN	POS
Corrado 1.8i G60	47
Golf 1.8i G60	78
Passat 1.8i G60	179

**50 005 811**


© MS Motorservice International GmbH

AUDI	POS
A4 1.8i	23
Cabriolet 1.8i 20V	90
VOLKSWAGEN	POS
Passat 1.8i Turbo 20V	192
Passat 1.8i 20V	191

**50 005 814**


© MS Motorservice International GmbH

FORD	POS
Granada 2.5 D	70
Sierra 2.5 D	89
PEUGEOT	POS
404 2.0 D	85
504 2.0 D	107
504 2.3 D	107

**50 005 814**


504 2.5 D	107
505 2.3 D	108
505 2.3 TD	108
505 2.5 D	108
604 2.3 TD	115
J 7 2.3 D	165
J9 2.3 D	166
J9 2.5 D	166

**50 005 815**








CITROEN	POS
Berlingo 1.8 D	12
Berlingo 1.9 D	13
BX 1.6	22
BX 1.6i	22
BX 1.8 D	23
BX 1.9	22
BX 1.9 D	23
BX 1.9i	22
BX 1.9i 16V	25
C 15 1.8 D	85
Jumpy 1.9 D	113
Xantia 1.9 D	128
Xantia 1.9 TD	129
Xsara 1.8 D	142
Xsara 1.9 D	143
Xsara 1.9 TD	144
ZX 1.6i	154
ZX 1.8 D	156
ZX 1.9 D	156
ZX 1.9i	156

**FIAT** POS

Scudo 1.9 D	105
-------------	-----

**PEUGEOT** POS

205 1.6	16
205 1.6i	17
205 1.8 D	18
205 1.9 D	16
205 1.9i	17
306 1.8 D	54
306 1.9 D	55
306 1.9 TD	56
309 1.6	80
309 1.6i	81
309 1.8 D	80
309 1.9 D	83
309 1.9i	81
309 1.9i 16V	80
405 1.6	88
405 1.6i	89
405 1.8i	90
405 1.9 D	93

50 005 815		50 005 818		50 005 819	
405 1.9i	92	Belmont 1.4	37	Toledo 1.8i 20V	111
405 1.9i 16V	88	Belmont 1.4i	38	Toledo 1.6 SRE	115
406 1.9 TD	99	Belmont 1.6	38	<b>SKODA</b>	<b>POS</b>
Expert 1.9 D	155	Cavalier II 1.6	45	Fabia 1.9 SDI	3
Partner 1.8 D	172	Cavalier II 1.6i	45	Fabia 1.9 TDI	4
Partner 1.9 D	173	Cavalier III 1.4	46	Fabia 2.0i	5
		Cavalier III 1.6i	47	Octavia 1.6i	19
<b>50 005 818</b>		Corsa B 1.2i	60	Octavia 1.8i Turbo 20V	20
		Corsa B 1.4i	60	Octavia 1.8i 20V	20
		Corsa B 1.4i 16V	61	Octavia 1.9 SDI	21
		Corsa B 1.6i 16V	61	Octavia 1.9 TDI	22
		Corsa C 1.4i 16V	64	Octavia 2.0i	20
		Corsa C 1.6i	65	Roomster 1.9 TDI	46
		Corsa C 1.6i 16V (Gas)	65	Superb 1.8i Turbo 20V	47
		Meriva 1.6i	77	Superb 1.9 TDI	48
		Meriva 1.6i 16V	78	Superb 2.0i	47
		Tigra 1.4i 16V	102	<b>VOLKSWAGEN</b>	<b>POS</b>
		Tigra 1.6i 16V	102	Bora 1.6i	8
		Vectra B 1.6i	106	Bora 1.8i Turbo 20V	10
		Vectra B 1.6i 16V	107	Bora 1.8i 20V	10
		Vectra C 1.6i 16V	114	Bora 1.9 SDI	11
		Zafira MK I 1.6i 16V	125	Bora 1.9 TDI	12
		Zafira Mk I 1.6i 16V (Gas)	126	Bora 2.0i	10
		Zafira Mk II 1.6i 16V	133	Caddy 1.9 SDI	25
				Caddy 1.9 TDI	25
<b>OPEL</b>	<b>POS</b>	<b>50 005 819</b>		Caddy 2.0i EcoFuel	35
Astra F 1.4	4			Golf 1.6i	88
Astra F 1.4i	4			Golf 1.8i Turbo 20V	91
Astra F 1.4i 16V	5			Golf 1.8i 20V	90
Astra F 1.6i 16V	5			Golf 1.9 SDI	92
Astra G 1.4i 16V	12			Golf 1.9 TDI	93
Astra G 1.6i	13			Golf 2.0i	94
Astra G 1.6i 16V	14			Golf 1.6i	101
Astra G 1.6i 16V (Gas)	15			Golf 1.6 SRE	113
Astra Classic 1.4i	33			Golf Plus 1.6 SRE	122
Astra Classic 1.6i	34			Jetta 1.6 SRE	140
Astra Classic 1.6i 16V	35			New Beetle 1.6i	168
Corsa B 1.2i	54			New Beetle 1.8i T 20V	169
Corsa B 1.4i	54			New Beetle 1.9 TDI	170
Corsa B 1.4i 16V	55			New Beetle 2.0i	169
Corsa B 1.6i 16V	55			Polo 1.6i	232
Corsa C 1.4i 16V	58			Polo 1.9 SDI	237
Corsa C 1.6i	59			Polo 1.9 TDI	237
Corsa C 1.6i 16V (Gas)	59	<b>AUDI</b>	<b>POS</b>	Polo 1.6i	242
Kadett E 1.4	72	A3 1.8i Turbo 20V	8	Polo 1.8i Turbo 20V	244
Kadett E 1.4i	73	A3 1.8i 20V	8	Polo 1.6i	252
Kadett E 1.6	72	A6 1.8i	63	Polo Classic 1.9 TDI	260
Kadett E 1.6i	73	A6 1.8i Turbo 20V	64	Sharan 1.8i Turbo 20V	281
Meriva A 1.6i	78	S3 1.8i Turbo 20V	107	Sharan 1.9 TDI	282
Meriva A 1.6i 16V	79	TT 1.8i Turbo 20V	114	Sharan 2.0i	283
Tigra 1.4i 16V	103			Touran 1.6i	309
Tigra 1.6i 16V	103	<b>FORD</b>	<b>POS</b>	Touran 2.0i EcoFuel	312
Vectra A 1.4	107	Galaxy 1.9 TDI	62		
Vectra A 1.6	107	<b>SEAT</b>	<b>POS</b>		
Vectra A 1.6i	108	Alhambra 1.8i Turbo 20V	1		
Vectra B 1.6i	112	Alhambra 1.9 TDI	2		
Vectra B 1.6i 16V	113	Alhambra 2.0i	3		
Vectra C 1.6i 16V	120	Altea 1.6 SRE	12		
Zafira A 1.6i 16V	130	Cordoba 1.8i Turbo 20V	37		
Zafira A 1.6i 16V (Gas)	131	Ibiza 1.8i Turbo 20V	63		
Zafira B 1.6i 16V	137	Ibiza 1.8i Cupra 20V	70		
<b>VAUXHALL</b>	<b>POS</b>	Inca 1.9 SDI	85		
Astra Mk III 1.4	8	Leon 1.6i	87		
Astra Mk III 1.4i	8	Leon 1.8i Cupra R 20V	89		
Astra Mk III 1.4i 16V	9	Leon 1.8i Turbo 20V	89		
Astra Mk III 1.6i 16V	9	Leon 1.8i 20V	89		
Astra Mk IV 1.4i 16V	16	Leon 1.9 SDI	91		
Astra Mk IV 1.6i	17	Leon 1.9 TDI	90		
Astra Mk IV 1.6i 16V	18	Leon 1.6 SRE	96		
Astra Mk IV 1.6i 16V (Gas)	19	Toledo 1.8i Turbo 20V	111		

**50 005 824**


CITROEN	POS
Evasion 2.0 HDi	105
Evasion 2.0 HDi 16V	105
FIAT	POS
Scudo 2.0 JTD	106
Scudo 2.0 JTD 140 16V	108
Ulysse 2.0 JTD	132
Ulysse 2.0 JTD 16V	136
LANCIA	POS
Phedra 2.0 JTD 16V	19
Zeta 2.0 JTD	32
PEUGEOT	POS
406 2.0 HDi	101
806 2.0 HDi	125
806 2.0 HDi 16V	125
Expert 2.0 HDi 16V	158

**50 005 825**


CITROEN	POS
Xantia 1.9 TD	129
Xsara 1.9 TD	144
ZX 1.9 TD	157
PEUGEOT	POS
306 1.9 TD	56
405 1.9 TD	94
406 1.9 TD	99

**50 005 826**


CITROEN	POS
Berlingo 1.9 D	13
C 15 1.9 D	86
Jumpy 1.9 D	113
Xsara 1.9 D	143
PEUGEOT	POS
306 1.9 D	55
Expert 1.9 D	155
Partner 1.9 D	173

**50 005 839**


FORD	POS
Transit 2.5 DI	103

**50 005 848**


OPEL	POS
Astra F 2.0i 16V	10
Astra G 2.0i 16V	19
Calibra 2.0i 16V	37
Omega B 2.0i 16V	88
Vectra B 1.8i 16V	115

**50 005 848**


Vectra B 2.0i 16V	117
Vectra B 2.2i 16V	119
Zafira A 2.0i 16V	133
VAUXHALL	POS
Astra Mk III 2.0i 16V	14
Astra Mk IV 2.0i 16V	23
Calibra 2.0i 16V	41
Omega B 2.0i 16V	89
Vectra B 1.8i 16V	109
Vectra B 2.0i 16V	111
Vectra B 2.2i 16V	113
Zafira Mk I 2.0i 16V	128

**50 005 850**


OPEL	POS
Astra F 1.6i	6
Astra F 1.8i	8
Astra F 1.8i 16V	9
Astra F 2.0i	8
Astra F 2.0i 16V	10
Calibra 2.0i	36
Calibra 2.0i 16V	37
Frontera A 2.0i	65
Frontera A 2.2i 16V	66
Kadett E 1.8	74
Kadett E 1.8i	74
Kadett E 2.0i	74
Omega A 1.8	86
Omega A 1.8i	86
Omega A 2.0i	86
Omega B 2.0i	87
Omega B 2.0i 16V	88
Vectra A 1.6i	108
Vectra A 1.8	110
Vectra A 1.8i	110
Vectra A 2.0i	110
Vectra A 2.0i 16V	111
Vectra B 1.6i	112
VAUXHALL	POS
Astra Mk II 1.8	6
Astra Mk II 1.8i	6
Astra Mk II 2.0i	6
Astra Mk III 1.6i	10
Astra Mk III 1.8i	12
Astra Mk III 1.8i 16V	13
Astra Mk III 2.0i	12
Astra Mk III 2.0i 16V	14
Calibra 2.0i	40
Calibra 2.0i 16V	41
Carlton III 1.8	42
Carlton III 1.8i	42
Carlton III 2.0i	42



50 005 850	
Cavalier III 1.6i	47
Cavalier III 1.8	48
Cavalier III 1.8i	48
Cavalier III 2.0i	48
Cavalier III 2.0i 16V	49
Frontera A 2.0i	71
Frontera A 2.2i 16V	72
Omega B 2.0i	88
Omega B 2.0i 16V	89
Vectra B 1.6i	106



50 005 853	



50 005 854	
Xantia 2.0i 16V	130
XM 2.0i	134
Xsara 1.8i	141
Xsara 1.8i 16V	141
Xsara 2.0i 16V	141
ZX 1.6i	154
ZX 1.8i	155
ZX 1.8i 16V	155
ZX 2.0i	158
ZX 2.0i 16V	155



50 005 851	
------------	--



OPEL		POS
Astra F 1.8i 16V	9	
Astra F 2.0i 16V	10	
Calibra 2.0i 16V	37	
Omega B 2.0i 16V	88	
Vectra B 1.8i 16V	115	
Vectra B 2.0i	116	
Vectra B 2.0i 16V	117	
VAUXHALL		POS
Astra Mk III 1.8i 16V	13	
Astra Mk III 2.0i 16V	14	
Calibra 2.0i 16V	41	
Omega B 2.0i 16V	89	
Vectra B 1.8i 16V	109	
Vectra B 2.0i	110	
Vectra B 2.0i 16V	111	

CITROEN		POS
AX 1.4	4	
AX 1.4i	5	
AX 1.5 D	6	
BX 1.4	20	
BX 1.4i	21	
C 15 1.4	83	
C 15 1.4i	84	
Saxo 1.5 D	123	
Saxo 1.6i	124	
Xsara 1.5 D	138	
Xsara 1.6i	139	
Xsara Picasso 1.6i	146	
ZX 1.4	151	
ZX 1.5 D	153	
ZX 1.6i	154	

PEUGEOT		POS
106 1.4	5	
106 1.5 D	7	
106 1.6i	7	
205 1.4	14	
205 1.4i	15	
206 1.6i	25	
306 1.6i	51	
309 1.4	78	
309 1.4i	79	
405 1.4i	87	

FIAT		POS
Ulysse 1.8i	130	
Ulysse 2.0i	133	
Ulysse 2.0i 16V	134	
LANCIA		POS
Zeta 2.0i 16V	34	
PEUGEOT		POS
306 1.8i	52	
306 1.8i 16V	53	
306 2.0i	57	
306 2.0i 16V	57	
405 1.6i	89	
405 1.8i	90	
405 2.0i	95	
405 2.0i 16 V	95	
406 1.6i	97	
406 1.8i	98	
406 1.8i 16V	97	
406 2.0i 16V	97	
605 2.0i 16V	117	
806 1.8i	121	
806 2.0i	123	
806 2.0i 16V	124	
Expert 1.8i	154	
Partner 1.8i	171	

50 005 852	
------------	--



PEUGEOT		POS
404 1.6	84	
504 1.6	106	

50 005 854	
------------	--



--	--

CITROEN		POS
Berlingo 1.8i	11	
Evasion 1.8i	102	
Evasion 2.0i 16V	104	
Xantia 1.6i	127	
Xantia 1.8i	127	
Xantia 1.8i 16V	127	
Xantia 2.0i	130	

50 005 855	
------------	--



© MS Motorservice International GmbH



RENAULT		POS
R 4 0.85		149

**50 005 856**



RENAULT	POS
Clio I 1.1	6
Clio I 1.2i	8
Express 1.0	40
Express 1.1	40
Express 1.2i	40
Express 1.4	40
Express 1.4i	41
R 5 1.0	150
R 5 1.1	150
R 5 1.4	150
R 5 1.4 Turbo	150
R 5 1.4i	150
R 19 1.2	155
R 19 1.4	157
R 21 1.4	160
Rapid 1.1	163
Rapid 1.2	163
Rapid 1.2i	163
Rapid 1.4	163
Rapid 1.4i	164
Twingo 1.2i	211

**50 005 858**



Laguna II 1.9 dCi	79
Laguna II 2.0i Turbo 16V	80
Laguna II 2.0i 16V	80
Master II 1.9 dTi	98
Megane 1.9 D	105
Megane 1.9 dCi	106
Megane 1.9 dTi	107
Megane 1.9 TD	105
Megane 2.0i	108
Megane 2.0i 16V	109
Megane II 2.0i 16V	125
Megane II 2.0i 16V Sport	125
Rapid 1.9 D	166
Scenic 1.9 D	174
Scenic 1.9 dCi	177
Scenic 1.9 dTi	176
Scenic 1.9 TD	175
Scenic II 2.0i 16V	182
Spider 2.0i 16V	190
Trafic 1.9 D	202
Trafic 1.9 dCi 100	204
Vel Satis 2.0i Turbo 16V	216

**50 005 859**



RENAULT	POS
Clio I 1.4i	9
Clio II 1.4i	16
Clio II 1.6i	19
Express 1.4i	41
Kangoo 1.4i	55
Kangoo 1.6i	57
Megane 1.4i	101
Megane 1.6i	103
Rapid 1.4i	164
Scenic 1.4i	170
Scenic 1.6i	172
Symbol 1.4i	192
Thalia II 1.4i	197

**50 005 860**



CITROEN	POS
Jumper I 2.5 D 12V	109
Jumper I 2.5 TD 12V	109
Jumper I 2.5 TDI 12V	109

PEUGEOT	POS
Boxer 2.5 D	148
Boxer 2.5 DI TD	148
Boxer 2.5 TD	148

**50 005 862**



RENAULT	POS
Avantime 2.0i Turbo 16V	2
Espace III 2.0i 16V	33
Espace IV 2.0i Turbo 16V	38
Espace IV 2.0i 16V	38
Laguna I 1.8i 16V	67
Laguna I 2.0i 16V	70
Laguna II 1.8i 16V	78
Laguna II 2.0i Turbo 16V	80
Laguna II 2.0i 16V	80
Megane 1.8i 16V	104
Megane 2.0i 16V	109
Scenic 1.8i 16V	173
Scenic 2.0i 16V	173
Trafic 2.0i 16V	205
Vel Satis 2.0i Turbo 16V	216

**50 005 858**



RENAULT	POS
Avantime 1.9 dTi	1
Clio I 1.9 D	11
Clio II 1.9 D	20
Clio II 1.9 DTi	21
Clio II 2.0i 16V	22
Espace III 1.9 dTi	31
Espace III 2.0i	32
Espace IV 2.0i Turbo 16V	38
Espace IV 2.0i 16V	38
Kangoo 1.9 D	59
Kangoo 1.9 dTi	60
Laguna I 1.9 dCi	68
Laguna I 1.9 dTi	69



50 005 865



RENAULT	POS
Clio I 1.7	10
Clio I 1.8i	10
Clio I 1.8i 16V	10
Clio I 1.9 D	11
Espace III 2.0i	32
Express 1.6 D	42
Express 1.9 D	42
Laguna I 1.8i	66
Laguna I 2.0i	66
Megane 1.9 D	105
Megane 1.9 dTi	107
Megane 1.9 TD	105
R 5 1.6 D	151
R 5 1.7	152
R 5 1.7i	152
R 19 1.7	158
R 19 1.7i	159
R 19 1.8i	158
R 19 1.8i 16V	158
R 19 1.9 D	158
R 19 1.9 TD	158
R 21 1.7	161
R 21 1.7i	161
Rapid 1.6 D	165
Rapid 1.9 D	166
Scenic 1.9 TD	175
Trafic 1.7	201

50 005 876



CITROEN	POS
Berlingo 1.6i 16V	9
C2 1.6i 16V	31
C3 1.6i 16V	36
C3 Pluriel 1.6i 16V	43
C4 1.6i 16V	50
Saxo 1.6i 16V	125
Xsara 1.6i 16V	140
Xsara Picasso 1.6i 16V	147

PEUGEOT	POS
106 1.6i 16V	8
206 1.6i 16V	26
207 1.6i 16V	36
307 1.6i 16V	62
307 CC 1.6i 16V	66
308 1.6i 16V	68
1007 1.6i 16V	132
Partner 1.6i 16V	170
Partner Tepee 1.6i 16V	175

50 005 866



AUDI	POS
80 1.6 TD	121
80 1.9 D	121
80 1.9 TD	121
80 1.9 TDI	121

**7.01838.02.0**



<b>VAUXHALL</b>	<b>POS</b>
Movano 1.9 DTI	82
Vivaro 1.9 DTI	120
Vivaro 2.0i 16V	120
<b>VOLVO</b>	<b>POS</b>
S40 1.9 TDI	28
V40 1.9 TDI	51
<b>RENAULT</b>	<b>POS</b>
Avantime 2.0i Turbo 16V	2
Espace IV 1.9 dCi	36
Espace IV 2.0i Turbo 16V	38
Espace IV 2.0i 16V	38
Grand Scenic II 2.0i 16V	47
Laguna I 1.9 dCi	68
Laguna I 2.0i 16V	70
Laguna Grandtour 1.9 dCi	74
Laguna Grandtour 2.0i 16V	75
Laguna II 1.8i 16V	78
Laguna II 1.9 dCi	79
Laguna II 2.0i Turbo 16V	80
Laguna II 2.0i 16V	80
Laguna Grandtour II 1.8i 16V	84
Laguna Grandtour II 1.9 dCi	84
Laguna Grandtour II 2.0i Turbo	84
Laguna Grandtour II 2.0i 16V	84
Master II 1.9 dCi	97
Master II 1.9 dTi	98
Megane 1.9 dCi	106
Megane 1.9 dTi	107
Megane Classic 1.9 dCi	115
Megane Classic 1.9 dTi	114
Megane Grandtour 1.9 dCi	121
Megane Grandtour 1.9 dTi	120
Megane II 2.0i Turbo 16V	126
Megane II 2.0i 16V	125
Megane II 2.0i 16V Sport	125
Megane Grandtour II 2.0i 16V	132
Scenic 1.9 dCi	177
Scenic 1.9 dTi	176
Scenic II 1.9 dCi	181
Scenic II 2.0i Turbo 16V	183
Scenic II 2.0i 16V	182
Trafic 1.9 dCi 100	204
Trafic 1.9 dCi 80	203
Trafic 2.0i 16V	205

**7.01838.02.0**



Vel Satis 2.0i Turbo 16V	216
<b>VAUXHALL</b>	<b>POS</b>
Movano 1.9 DTI	82
Vivaro 1.9 DTI	120
Vivaro 2.0i 16V	120
<b>VOLVO</b>	<b>POS</b>
S40 1.9 TDI	28
V40 1.9 TDI	51

**7.01839.04.0**



<b>RENAULT</b>	<b>POS</b>
Grand Scenic III 1.9 dCi 16V	51
Megane III 1.9 dCi	136
Megane CC III 1.9 dCi	144
Scenic III 1.9 dCi 16V	188

**7.01840.02.0**



<b>NISSAN</b>	<b>POS</b>
Primera 1.9 dCi	29
<b>RENAULT</b>	<b>POS</b>
Grand Scenic II 1.9 dCi	46
Megane Grandtour 1.9 dCi	121
Megane II 1.9 dCi	124
Megane Grandtour II 1.9 dCi	130
Scenic II 1.9 dCi	181

**7.01890.08.0**









<b>CITROEN</b>	<b>POS</b>
C4 Picasso 2.0 HDi 165	56
C4 II 2.0 HDi	68
C5 II 2.0 HDi 165	76
C8 2.0 HDi 165	79
DS4 2.0 HDi 165	97
DS5 2.0 HDi 165	101
Jumpy 2.0 HDi 165	118
<b>FIAT</b>	<b>POS</b>
Scudo 2.0 JTD 165 16V	109
<b>FORD</b>	<b>POS</b>
C-MAX II 2.0 TDCi	14
Focus III 2.0 TDCi	50
Galaxy II 2.0 TDCi 16V	69
Kuga 2.0 TDCi	73
Mondeo IV 2.0 TDCi 16V	82
S-Max 2.0 TDCi 16V	94
<b>PEUGEOT</b>	<b>POS</b>
308 2.0 HDi 16V	71
308 CC 2.0 HDi 16V	77
407 2.0 HDi 16V	105
508 2.0 HDi 160	114
807 2.0 HDi 16V	127
3008 2.0 HDi 16V	141
5008 2.0 HDi 16V	144
Expert 2.0 HDi 165	161
RCZ 2.0 HDi 16V	180

**7.01984.02.0**



<b>ALFA ROMEO</b>	<b>POS</b>
147 1.9 JTD 16V	11
147 1.9 JTDM 16V	11
156 1.9 JTD 16V	17
156 1.9 JTDM 16V	17
156 2.4 JTDM 20V	17
159 1.9 JTDM 16V	24
159 2.0 JTDM 16V	25

7.01984.02.0 		7.01984.02.0 		7.02400.05.0 	
159 2.4 JTDM 20V	26	Signum 1.9 CDTi 16V	96	V60 T4 1.6	62
166 2.4 JTDM 20V	29	Vectra C 1.9 CDTi 16V	117	V60 T4F 1.6	62
Brera 1.8 TBi 16V	30	Zafira Mk II 1.9 CDTi 16V	136	V70 III T4 1.6	72
Brera 2.0 JTDM 16V	31	Zafira Mk III 2.0 CDTi	139	V70 III T4F 1.6	72
Brera 2.4 JTDM 20V	33				
Giulietta (940) 1.6 JTDM 16V	35				
Giulietta (940) 2.0 JTDM 16V	37				
GT 1.9 JTDM 16V	39				
Mito 1.4i Turbo 16V	42				
Mito 1.6 JTDM 16V	44				
Spider (939) 1.8 TBi 16V	46				
Spider (939) 2.0 JTDM 16V	47				
Spider (939) 2.4 JTDM 20V	49				
<b>FIAT</b>	<b>POS</b>				
500L 1.6D Multijet	12				
Bravo 1.6 M-Jet 16V	26				
Bravo 1.9 D 16V	27				
Bravo 1.9 JTD 16V	27				
Bravo 2.0 M-Jet 16V	28				
Croma 1.9 JTD	32				
Croma 1.9 JTD 16V	32				
Croma 2.4 JTD 20V	34				
Doblo 1.6i 16V	39	B-MAX 1.6 Ti	2	B-MAX 1.0 EcoBoost	1
Freemont 2.0D Multijet 16V	48	C-MAX 1.6i 16V	4	C-MAX II 1.0 EcoBoost	9
Idea 1.6 Multijet 16V	53	C-MAX II 1.6 EcoBoost	10	Fiesta VI 1.0	31
Linea 1.6 M-Jet 16V	58	C-MAX II 1.6 Ti	11	Fiesta VI 1.0 EcoBoost	31
Palio 1.2i	71	GRAND C-MAX II 1.6 EcoBoost	15	Focus III 1.0 EcoBoost	46
Grande Punto 1.6D Multijet 16V	96	GRAND C-MAX II 1.6i 16V	16	<b>7.02543.05.0</b> 	
Punto EVO 1.6D Multijet 16V	102	Escape III 1.6 EcoBoost	19		
Sedici 2.0D Multijet	111	Fiesta II 1.4	22		
Stilo 1.9 JTD	120	Fiesta V 1.25i 16V	26		
Stilo 1.9 JTD 16V	121	Fiesta V 1.4i 16V	26		
Ducato III 2.0D 115 M-Jet	149	Fiesta V 1.6i 16V	26		
<b>LANCIA</b> <b>POS</b>		Fiesta VI 1.25i 16V	32		
Delta (844) 1.6 M-JTD 16V	4	Fiesta VI 1.4 LPG	32		
Delta (844) 1.9 M-JTD 16V	6	Fiesta VI 1.4i 16V	32		
Delta (844) 2.0 M-JTD 16V	6	Fiesta VI 1.6 Ti	32		
Musa 1.6 16V M-Jet	17	Focus II 1.4i 16V	39		
Thesis 2.4 JTD 20V	22	Focus II 1.6 LPG	40		
<b>OPEL</b> <b>POS</b>		Focus II 1.6 TI-VCT 16V	39		
Astra H 1.9 CDTi 16V	28	Focus II 1.6i 16V	39		
Astra J 2.0 CDTi 16V	32	Focus III 1.6 EcoBoost	48		
Cascada 2.0 BiTurbo CDTi	39	Focus III 1.6 Ti-VCT	47		
Cascada 2.0 CDTi	40	Focus C-Max 1.6i 16V	51		
Combo D 1.6 CDTi	49	Fusion 1.25i 16V	57		
Combo D 1.6 CDTi EcoFLEX	49	Fusion 1.4i 16V	57		
Combo D 2.0 CDTi	49	Fusion 1.6i 16V	57		
Combo D 2.0 CDTi EcoFLEX	49	Fusion 1.6 EcoBoost (USA)	60		
Insignia 2.0 CDTi 16V	68	Galaxy II 1.6 EcoBoost	66		
Signum 1.9 CDTi 16V	96	Mondeo IV 1.6 EcoBoost	79		
Vectra C 1.9 CDTi 16V	123	Mondeo IV 1.6 Ti 16V	78		
Zafira B 1.9 CDTi 16V	141	S-Max 1.6 EcoBoost	90		
Zafira C 2.0 CDTi	143	<b>MAZDA</b> <b>POS</b>			
<b>SAAB</b> <b>POS</b>		2 1.2i 16V	1	<b>CITROEN</b> <b>POS</b>	
9-3 1.9 TiD 16V	2	2 1.4i 16V	1	C1 1.4 HDi	27
9-5 1.9 TiD 16V	6	3 1.4i 16V	3	C2 1.4 HDi	30
9-5 II 2.0 TiD 16V	8	<b>VOLVO</b> <b>POS</b>		C3 1.4 HDi	35
9-5 II 2.0 TTiD 16V	9	S60 II T3 1.6	34	C3 1.4 HDi 16V	35
<b>VAUXHALL</b> <b>POS</b>		S60 II T4 1.6	34	C3 Pluriel 1.4 HDi	42
Astra Mk V 1.9 CDTi 16V	32	S60 II T4F 1.6	34	1.4 HDi	46
Astra Mk VI 2.0 CDTi 16V	35	S80 II T4 1.6	42	DS3 1.4 Hdi 70	91
Cascada 2.0 BiTurbo CDTi	43	S80 II T4F 1.6	42	Nemo 1.4 HDi	120
Cascada 2.0 CDTi	44	V40 II T2 1.6	53	Xsara 1.4 HDi	137
Combo D 1.6 CDTi	58	V40 II T3 1.6	53	<b>FORD</b> <b>POS</b>	
Combo D 1.6 CDTi EcoFLEX	58	V40 II T4 1.6	53	Fiesta V 1.4 TDCi	28
Combo D 2.0 CDTi	58	V40 II Cross Country T4 1.6	57	Fiesta VI 1.4 TDCi	33
Combo D 2.0 CDTi EcoFLEX	58	V60 T3 1.6	62	Fusion 1.4 TDCi	58
Insignia 2.0 CDTi 16V	74	<b>MAZDA</b> <b>POS</b>		<b>MAZDA</b> <b>POS</b>	
		2 1.4 CDi		2	
		<b>PEUGEOT</b> <b>POS</b>		<b>PEUGEOT</b> <b>POS</b>	
		107 1.4 HDi		10	
		206 1.4 HDi		24	
		206+ 1.4 HDi		31	
		207 1.4 HDi		35	

**7.02543.05.0**



208 1.4 HDi	43
307 1.4 HDi	61
1007 1.4 HDi	130
2008 1.4 HDi 70	134
Bipper 1.4 HDi	146
<b>TOYOTA</b>	<b>POS</b>
Aygo 1.4 D-4D	25

**7.02676.02.0**



<b>FORD</b>	<b>POS</b>
Transit 2.2 TDCI 16V	100

**7.03170.04.0**



<b>RENAULT</b>	<b>POS</b>
Grand Scenic III 1.6 dCi 16V	50
Megane III 1.6 dCi	135
Megane CC III 1.6 dCi	143
Scenic III 1.6 dCi 16V	187

**7.03394.06.0**



<b>RENAULT TRUCKS (RVI)</b>	<b>POS</b>
Kerax 330	5
Kerax 370	6
Kerax 380	5
Kerax 410	5
Kerax 440	5
Kerax 450	5
Kerax 460	8
Kerax 500	8
Lander 330	11
Lander 380	11
Lander 440	11
Magnum AE 440	13
Magnum AE 460	14
Magnum AE 480	13
Magnum AE 500	14
Magnum AE 520	14
Premium 210	17
Premium 250	17
Premium 270	17
Premium 280	17
Premium 300	17
Premium 320	17
Premium 330	18
Premium 340	17
Premium 370	19
Premium 380	18
Premium 385	17
Premium 400	17
Premium 410	18
Premium 420	20
Premium 440	18
Premium 450	18
Premium 460	18



<b>VOLVO</b>	<b>POS</b>
Bus 7700	84
FH 16-550	131
FH 16-610	131
FH 360	133
FH 400	133
FH 440	133
FH 480	133
FH 500	135
FH 520	133
FM 300	152
FM 340	152
FM 360	153
FM 380	153
FM 400	153
FM 440	153
FM 480	153
ENGINE	182

**7.03645.01.0**




<b>ALFA ROMEO</b>	<b>POS</b>
Giulietta (940) 1.4i Turbo 16V	34
Mito 1.4i Turbo 16V	42
Mito 1.4i 16V Turbo Multiair	43
<b>FIAT</b>	<b>POS</b>
500 1.2i	1
500 1.4i 16V	3
500 Abarth 1.4i 16V	4
500C 1.2i	6
500C 1.4i 16V	8
500C Abarth 1.4i 16V	9
500L 1.4i 16V	11
Brava 1.2i 16V	15
Bravo 1.2i 16V	19
Bravo 1.4i Turbo 16V	24
Bravo 1.4i 16V	24
Doblo 1.2i	35
Doblo 1.4i	38
Doblo 1.4i Turbo 16V	43
Idea 1.2i 16V	49
Idea 1.4i	52
Idea 1.4i 16V	49
Linea 1.4i	56
Linea 1.4i Turbo 16V	57
Marea 1.2i 16V	59
Palio 1.2i	71
Palio 1.2i 16V	72
Panda 1.1i	77
Panda 1.2i	78
Panda 1.4i 16V	80
Punto (176) 1.2i 16V	84
Punto (188) 1.2i	85
Punto (188) 1.2i 16V	86
Punto (188) 1.4i 16V	87
Punto (199) 1.2i	91
Punto (199) 1.4i	91
Punto (199) 1.4i 16V	91
Grande Punto 1.2i	93
Grande Punto 1.4i	95
Grande Punto 1.4i Turbo 16V	93
Grande Punto 1.4i 16V	95
Grande Punto Abarth 1.4i 16V	98
Punto EVO 1.2	99
Punto EVO 1.4	101
Punto EVO 1.4i 16V Turbo	101
Punto Evo Abarth 1.4i 16V	103
Siena 1.2i	113
Siena 1.4i	116
Stilo 1.2i 16V	117
Stilo 1.4i 16V	118
Strada 1.2i	123
Uno Mondo 1.2i	140
<b>LANCIA</b>	<b>POS</b>
Musa 1.4i	15



<b>7.03645.01.0</b>	
Musa 1.4i 16V	16
Y 1.2i	24
Y 1.2i 16V	25
Ypsilon (843) 1.2i	27
Ypsilon (843) 1.2i 16V	28
Ypsilon (843) 1.4i	30
Ypsilon (843) 1.4i 16V	30
<b>7.03738.03.0</b>	



<b>CITROEN</b>	<b>POS</b>
Berlingo 1.6 HDi 16V	10
Berlingo 1.6 HDi 115	17
Berlingo 1.6 HDi 16V	17
Berlingo 1.6 HDi 90	18
C2 1.6 HDi 16V	32
C3 1.6 HDi 16V	37
C3 Picasso 1.6 Hdi 110	39
C3 Picasso 1.6 HDi 16V	39
C3 Picasso 1.6 Hdi 90	40
1.6 HDi 16V	48
C4 1.6 HDi 16V	51
C4 Picasso 1.6 Hdi 110	55
C4 Picasso 1.6 HDi 16V	55
C4 Grand Picasso 1.6 HDi 16V	60
C4 II 1.6 Hdi 115	67
C4 II 1.6 Hdi 90	66
C4 Aircross 1.6i HDi 115	69
C5 1.6 HDi 16V	70
C5 II 1.6 Hdi 110	75
C5 III Break 1.6 HDi 115	77
C-Elysee 1.6 HDi 92	87
DS3 1.6 Hdi 110	93
DS3 1.6 Hdi 90	92
DS4 1.6 HDi 110	94
DS4 1.6 HDi 115	94
DS4 1.6 HDi 92	95
DS5 1.6 Hdi 110	98
Jumpy 1.6 HDi 16V	116
Xsara Picasso 1.6 HDi 16V	148
C4 Grand Picasso 1.6 HDi 110	159
C5 III 1.6 HDi 115	160
<b>FIAT</b>	<b>POS</b>
Scudo 1.6 JTD 90 16V	107
<b>FORD</b>	<b>POS</b>
B-MAX 1.6 TDCi	3
C-MAX 1.6 TDCi 16V	5
C-MAX II 1.6 TDCi 16V	12
GRAND C-MAX II 1.6 TDCi 16V	17
Fiesta V 1.6 TDCi 16V	29
Fiesta VI 1.6 TDCi 16V	35
Focus II 1.6 TDCi 16V	41
Focus III 1.6 TDCi	49

<b>7.03738.03.0</b>	
Focus C-Max 1.6 TDCi 16V	52
Focus C-Max 1.6 TDCi	56
Fusion 1.6 TDCi 16V	59
Galaxy II 1.6 TDCi 16V	67
Mondeo IV 1.6 TDCi	80
S-Max 1.6 TDCi 16V	91
Tourneo Connect 1.5 TDCI	98
Transit Connect 1.5 TDCI	106
<b>MAZDA</b>	<b>POS</b>
3 1.6 CDi 16V	4
<b>MINI (BMW)</b>	<b>POS</b>
Mini(R56) CooperD 1.6 16V	3
Mini(R56) OneD 1.6 16V	3
Clubman (R55) CooperD 1.6 16V	9
<b>PEUGEOT</b>	<b>POS</b>
206 1.6 HDi 16V	27
206 CC 1.6 HDi 16V	29
207 1.6 HDi 110	38
207 1.6 HDi 16V	39
207 CC 1.6 HDi 16V	41
208 1.6 HDi	44
301 1.6 HDi	47
307 1.6 HDi 16V	63
308 1.6 HDi 16V	70
308 CC 1.6 HDi 16V	76
407 1.6 HDi 16V	104
508 1.6 HDi	110
1007 1.6 HDi 16V	133
2008 1.6 HDi 115	135
2008 1.6 HDi 90	136
3008 1.6 HDi 16V	138
5008 1.6 HDi 16V	142
Expert 1.6 HDi 16V	159
Expert Tepee 1.6 HDi 16V	162
Partner 1.6 HDi 16V	169
Partner Tepee 1.6 HDi 16V	176
<b>VOLVO</b>	<b>POS</b>
C30 1.6 D2	19
C30 1.6 TDI 16V	19
S40 II 1.6 D	30
S40 II 1.6 D2	30
S60 II 1.6 D2	35
S80 II 1.6 DRiVe	43
V40 II D2 1.6	52
V40 II Cross Country D2 1.6	55
V50 1.6 D2	58
V50 1.6 TDI 16V	58
V60 1.6 DRiVe	63
V70 III 1.6 DRiVe	69

<b>7.05384.06.0</b>	
<b>FORD</b>	<b>POS</b>
Mustang 2.3 Ecoboost	85



<b>7.06988.00.0</b>	
---------------------	---



<b>RENAULT TRUCKS (RVI)</b>	<b>POS</b>
C 380	4
C 430	4
C 460	4
K 380	10
K 430	10
K 460	10
T 380	21
T 430	21
T 460	21
<b>VOLVO</b>	<b>POS</b>
FM 11-330	149
FM 11-370	149
FM 11-410	149
FM 11-450	149
FMX 330	155
FMX 370	155
FMX 410	155
FMX 450	155



**7.06988.01.0**



VOLVO	POS
B13R	82
FH 420	134
FH 460	134
FH 500	135
FH 540	136
FM 420	154
FM 460	154
FM 500	154
FM 540	154
FMX 420	156
FMX 460	156
FMX 500	156
FMX 540	156

**7.06988.02.0**



VOLVO	POS
B13R	82
FH 420	134
FH 460	134
FH 500	135
FH 540	136
FM 420	154
FM 460	154
FM 500	154
FM 540	154
FMX 420	156
FMX 460	156
FMX 500	156
FMX 540	156

**7.07152.00.0**



FORD	POS
Tourneo 2.5 D	96
Tourneo 2.5 TDi	96
Transit 2.5 D	102
Transit 2.5 Di	103
Transit 2.5 TD	102
Transit 2.5 TDi	104
A 0407	108

**7.07152.01.0**



FORD	POS
Focus II ST 2.5i Turbo 20V	45
Kuga 2.5i Turbo 20V	74
Mondeo IV 2.5i Turbo 20V	83
S-Max 2.5i Turbo 20V	95




RENAULT	POS
Laguna I 2.0i 16V	70
Laguna Grandtour 2.0i 16V	75
R 19 1.7i	159
Safrane 2.0i 16V	167
Safrane 2.4i 20V	167

VOLVO	POS
850 2.0i	10
850 2.0i Turbo 20V	10
850 2.3i Turbo 20V	10
850 2.4i	10
850 2.4i 20V	10
850 2.5	10
850 2.5i Turbo 20V	10
960 II 2.5i 24V	18
C30 2.4i 20V	21
C30 2.5 T5	21
C30 2.5i Turbo 20V	21
C70 2.0i Turbo 20V	22
C70 2.3i Turbo 20V	22
C70 2.4i Turbo 20V	22
C70 2.4i 20V	22

**7.07152.01.0**



C70 2.5i Turbo 20V	22
C70 2.5i 20V	22
C70 II 2.5 T5	24
S40 1.6i 16V	25
S40 1.8i 16V	26
S40 1.9i Turbo 16V	25
S40 2.0i Turbo 16V	25
S40 2.0i T4 Turbo 16V	25
S40 2.0i 16V	25
S40 2.4i 20V	25
S40 2.5i Turbo 20V	25
S40 II 2.5 T5	31
S60 2.0i Turbo 20V	32
S60 2.3i Turbo 20V	32
S60 2.4F 20V (CNG)	32
S60 2.4F 20V (LPG)	32
S60 2.4i Turbo 20V	32
S60 2.4i 20V	32
S60 2.5i Turbo 20V	32
S60 II 2.0 D4	36
S70 2.0i	37
S70 2.0i Turbo 20V	37
S70 2.3i Turbo 20V	37
S70 2.3i T5 Turbo 20V	37
S70 2.4F	37
S70 2.4i Turbo 20V	37
S70 2.4i 20V	37
S70 2.5i	37
S70 2.5i 20V	37
S80 2.0i Turbo 20V	39
S80 2.3i Turbo 20V	39
S80 2.4F 20V (CNG)	39
S80 2.4F 20V (LPG)	39
S80 2.4i Turbo 20V	39
S80 2.4i 20V	39
S80 2.5i Turbo 20V	39
S80 II 2.5 TF	45
S80 II 2.5 Turbo 20V	45
V40 1.6i 16V	48
V40 1.8i 16V	49
V40 1.9i Turbo 16V	48
V40 2.0i Turbo 16V	48
V40 2.0i 16V	48
V50 2.4i 20V	60
V50 2.5i Turbo 20V	60
V70 2.0i	65
V70 2.0i Turbo 20V	65
V70 2.3i Turbo 20V	65
V70 2.4F 20V (CNG)	65
V70 2.4F 20V (LPG)	65
V70 2.4i Turbo 20V	65
V70 2.4i 20V	65
V70 2.5i	65
V70 2.5i Turbo 20V	65
V70 2.5i 20V	65
V70 II 2.0i Turbo 20V	67
V70 II 2.3 Turbo 20V	67
V70 II 2.4F 20V (CNG)	67
V70 II 2.4F 20V (LPG)	67
V70 II 2.4i T3 Turbo 20V	67
V70 II 2.4i T5 Turbo 20V	67
V70 II 2.4i 20V	67
V70 II 2.5i R Turbo 20V	67
V70 II 2.5i Turbo 20V	67
V70 III 2.5 TF	71
V70 III 2.5 Turbo 20V	71
XC70 2.4i Turbo 20V	76
XC70 2.5i Turbo 20V	76
XC90 2.5i Turbo 20V	78

7.07152.02.0	7.07152.03.0	7.07152.04.0																																																																																																																																																																																																				
																																																																																																																																																																																																						
<p><b>FORD</b></p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>Fiesta IV 1.6i 16V</td><td>24</td></tr> <tr><td>Fiesta V 1.3i</td><td>27</td></tr> <tr><td>KA 1.3i</td><td>71</td></tr> <tr><td>KA 1.6i</td><td>71</td></tr> </tbody> </table>	Model	POS	Fiesta IV 1.6i 16V	24	Fiesta V 1.3i	27	KA 1.3i	71	KA 1.6i	71	<table border="1"> <tbody> <tr><td>DS3 1.6 THP 200</td><td>90</td></tr> <tr><td>DS3 1.6 Vti 120</td><td>88</td></tr> <tr><td>DS4 1.6 THP 155</td><td>96</td></tr> <tr><td>DS4 1.6 THP 200</td><td>96</td></tr> <tr><td>DS4 1.6 Vti 120</td><td>96</td></tr> <tr><td>DS5 1.6 THP 155</td><td>99</td></tr> <tr><td>DS5 1.6 THP 200</td><td>100</td></tr> <tr><td><b>MINI (BMW)</b></td><td><b>POS</b></td></tr> <tr><td>Mini (R50) Cooper 1.6i 16V</td><td>1</td></tr> <tr><td>Mini(R56) Cooper 1.6i 16V</td><td>2</td></tr> <tr><td>Mini(R56) CooperS 1.6i 16V</td><td>2</td></tr> <tr><td>Mini(R56) One 1.4i 16V</td><td>2</td></tr> <tr><td>Mini(R56) JCW 1.6i 16V</td><td>4</td></tr> <tr><td>Mini(R56LCI) CooperS 1.6i 16V</td><td>4</td></tr> <tr><td>CooperS ( R53) Works 1.6i T</td><td>5</td></tr> <tr><td>CooperS (R53) 1.6i 16V</td><td>5</td></tr> <tr><td>Cabrio (R57) Cooper 1.6i 16V</td><td>6</td></tr> <tr><td>Cabrio (R57) CooperS 1.6i 16V</td><td>6</td></tr> <tr><td>Cabrio (R57) JCW 1.6 16V</td><td>6</td></tr> <tr><td>Cabrio (R57LCI) CooperS 1.6i</td><td>7</td></tr> <tr><td>Cabrio (R57LCI) JCW 1.6 16V</td><td>7</td></tr> <tr><td>Clubman (R55) Cooper 1.6i 16V</td><td>8</td></tr> <tr><td>Clubman (R55) CooperS 1.6i 16V</td><td>8</td></tr> <tr><td>Clubman (R55) One 1.4i 16V</td><td>8</td></tr> <tr><td>Clubman (R55) JCW 1.6i 16V</td><td>10</td></tr> <tr><td>Clubman (R55LCI) CooperS 1.6i</td><td>10</td></tr> <tr><td>Coupe (R58) Cooper 1.6i 16V</td><td>11</td></tr> <tr><td>Coupe (R58) CooperS 1.6i 16V</td><td>11</td></tr> <tr><td>Coupe (R58) JCW 1.6i 16V</td><td>11</td></tr> <tr><td>Roadster (R59) Cooper 1.6i 16V</td><td>12</td></tr> <tr><td>Roadster(R59) CooperS 1.6i 16V</td><td>12</td></tr> <tr><td>Roadster(R59) JCW 1.6i 16V</td><td>12</td></tr> <tr><td>Countryman (R60) Cooper 1.6i</td><td>13</td></tr> <tr><td>Countryman (R60) CooperS 1.6i</td><td>13</td></tr> <tr><td>Countryman (R60)CooperSX 1.6i</td><td>13</td></tr> <tr><td>Paceman (R61) Cooper S 1.6i</td><td>14</td></tr> <tr><td>Paceman (R61) Cooper SX 1.6i</td><td>14</td></tr> <tr><td><b>PEUGEOT</b></td><td><b>POS</b></td></tr> <tr><td>207 1.4i 16V</td><td>34</td></tr> <tr><td>207 1.6i THP 16V</td><td>37</td></tr> <tr><td>207 1.6i 16V</td><td>36</td></tr> <tr><td>207 CC 1.6 THP 16V</td><td>42</td></tr> <tr><td>207 CC 1.6 16V</td><td>40</td></tr> <tr><td>208 1.6 THP 155</td><td>45</td></tr> <tr><td>208 1.6 THP 200</td><td>46</td></tr> <tr><td>208 1.6 VTi</td><td>46</td></tr> <tr><td>308 1.6i THP 16V</td><td>69</td></tr> <tr><td>308 1.6i THP 16V</td><td>72</td></tr> <tr><td>308 1.6i 16V</td><td>68</td></tr> <tr><td>308 CC 1.6i THP 16V</td><td>75</td></tr> <tr><td>308 CC 1.6i VTi 16V</td><td>74</td></tr> <tr><td>508 1.6 Vti 120</td><td>111</td></tr> <tr><td>508 1.6i 16V THP 155</td><td>109</td></tr> <tr><td>2008 1.6 VTi</td><td>137</td></tr> <tr><td>3008 1.6i THP 16V</td><td>139</td></tr> <tr><td>3008 1.6i VTi 16V</td><td>140</td></tr> <tr><td>5008 1.6i THP 16V</td><td>143</td></tr> <tr><td>RCZ 1.6i THP 16V</td><td>179</td></tr> </tbody> </table>	DS3 1.6 THP 200	90	DS3 1.6 Vti 120	88	DS4 1.6 THP 155	96	DS4 1.6 THP 200	96	DS4 1.6 Vti 120	96	DS5 1.6 THP 155	99	DS5 1.6 THP 200	100	<b>MINI (BMW)</b>	<b>POS</b>	Mini (R50) Cooper 1.6i 16V	1	Mini(R56) Cooper 1.6i 16V	2	Mini(R56) CooperS 1.6i 16V	2	Mini(R56) One 1.4i 16V	2	Mini(R56) JCW 1.6i 16V	4	Mini(R56LCI) CooperS 1.6i 16V	4	CooperS ( R53) Works 1.6i T	5	CooperS (R53) 1.6i 16V	5	Cabrio (R57) Cooper 1.6i 16V	6	Cabrio (R57) CooperS 1.6i 16V	6	Cabrio (R57) JCW 1.6 16V	6	Cabrio (R57LCI) CooperS 1.6i	7	Cabrio (R57LCI) JCW 1.6 16V	7	Clubman (R55) Cooper 1.6i 16V	8	Clubman (R55) CooperS 1.6i 16V	8	Clubman (R55) One 1.4i 16V	8	Clubman (R55) JCW 1.6i 16V	10	Clubman (R55LCI) CooperS 1.6i	10	Coupe (R58) Cooper 1.6i 16V	11	Coupe (R58) CooperS 1.6i 16V	11	Coupe (R58) JCW 1.6i 16V	11	Roadster (R59) Cooper 1.6i 16V	12	Roadster(R59) CooperS 1.6i 16V	12	Roadster(R59) JCW 1.6i 16V	12	Countryman (R60) Cooper 1.6i	13	Countryman (R60) CooperS 1.6i	13	Countryman (R60)CooperSX 1.6i	13	Paceman (R61) Cooper S 1.6i	14	Paceman (R61) Cooper SX 1.6i	14	<b>PEUGEOT</b>	<b>POS</b>	207 1.4i 16V	34	207 1.6i THP 16V	37	207 1.6i 16V	36	207 CC 1.6 THP 16V	42	207 CC 1.6 16V	40	208 1.6 THP 155	45	208 1.6 THP 200	46	208 1.6 VTi	46	308 1.6i THP 16V	69	308 1.6i THP 16V	72	308 1.6i 16V	68	308 CC 1.6i THP 16V	75	308 CC 1.6i VTi 16V	74	508 1.6 Vti 120	111	508 1.6i 16V THP 155	109	2008 1.6 VTi	137	3008 1.6i THP 16V	139	3008 1.6i VTi 16V	140	5008 1.6i THP 16V	143	RCZ 1.6i THP 16V	179	<p><b>AUDI</b></p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>A3 1.8 TFSI 16V</td><td>14</td></tr> <tr><td>A4 1.8 TFSI 16V</td><td>44</td></tr> <tr><td>A5 1.8 TFSI 16V</td><td>52</td></tr> <tr><td>Q3 2.0 TFSI 16V</td><td>96</td></tr> <tr><td>TT 1.8 TFSI 16V</td><td>116</td></tr> <tr><td><b>SEAT</b></td><td><b>POS</b></td></tr> <tr><td>Alhambra 1.8i TFSI</td><td>6</td></tr> <tr><td>Altea 1.8 TSFI 16V</td><td>14</td></tr> <tr><td>Altea 2.0 TFSI 16V</td><td>14</td></tr> <tr><td>Exeo 1.8 TFSI</td><td>47</td></tr> <tr><td>Leon 1.8 TFSI 16V</td><td>98</td></tr> <tr><td>Leon 2.0 TFSI 16V</td><td>98</td></tr> <tr><td>Toledo 1.8 TSFI 16V</td><td>116</td></tr> <tr><td><b>SKODA</b></td><td><b>POS</b></td></tr> <tr><td>Octavia 1.8 TSI 16V</td><td>30</td></tr> <tr><td>Superb 1.8 TSI 16V</td><td>54</td></tr> <tr><td>Yeti 1.8 TSI 16V</td><td>62</td></tr> <tr><td><b>VOLKSWAGEN</b></td><td><b>POS</b></td></tr> <tr><td>CC 2.0 TSI</td><td>44</td></tr> <tr><td>Eos 2.0 TSI 16V</td><td>58</td></tr> <tr><td>Golf 1.8 TSI 16V</td><td>115</td></tr> <tr><td>Golf 2.0 GTI 16V</td><td>115</td></tr> <tr><td>Golf 2.0 TSI 16V</td><td>115</td></tr> <tr><td>Jetta 2.0 TSI 16V</td><td>145</td></tr> <tr><td>Passat 1.8 FSI 16V</td><td>208</td></tr> <tr><td>Passat 1.8 TSI 16V</td><td>208</td></tr> <tr><td>Passat 1.8 TSI 16V</td><td>215</td></tr> <tr><td>Passat 2.0 TSI 16V</td><td>216</td></tr> <tr><td>Passat CC 1.8 TSI</td><td>220</td></tr> <tr><td>Passat CC 2.0 TSI</td><td>220</td></tr> <tr><td>Scirocco 2.0 TSI 16V</td><td>279</td></tr> <tr><td>Sharan 1.8 TFSI</td><td>289</td></tr> <tr><td>Tiguan 2.0 TSI 16V</td><td>299</td></tr> <tr><td>Tiguan 2.0 FSI 16V</td><td>298</td></tr> </tbody> </table>	Model	POS	A3 1.8 TFSI 16V	14	A4 1.8 TFSI 16V	44	A5 1.8 TFSI 16V	52	Q3 2.0 TFSI 16V	96	TT 1.8 TFSI 16V	116	<b>SEAT</b>	<b>POS</b>	Alhambra 1.8i TFSI	6	Altea 1.8 TSFI 16V	14	Altea 2.0 TFSI 16V	14	Exeo 1.8 TFSI	47	Leon 1.8 TFSI 16V	98	Leon 2.0 TFSI 16V	98	Toledo 1.8 TSFI 16V	116	<b>SKODA</b>	<b>POS</b>	Octavia 1.8 TSI 16V	30	Superb 1.8 TSI 16V	54	Yeti 1.8 TSI 16V	62	<b>VOLKSWAGEN</b>	<b>POS</b>	CC 2.0 TSI	44	Eos 2.0 TSI 16V	58	Golf 1.8 TSI 16V	115	Golf 2.0 GTI 16V	115	Golf 2.0 TSI 16V	115	Jetta 2.0 TSI 16V	145	Passat 1.8 FSI 16V	208	Passat 1.8 TSI 16V	208	Passat 1.8 TSI 16V	215	Passat 2.0 TSI 16V	216	Passat CC 1.8 TSI	220	Passat CC 2.0 TSI	220	Scirocco 2.0 TSI 16V	279	Sharan 1.8 TFSI	289	Tiguan 2.0 TSI 16V	299	Tiguan 2.0 FSI 16V	298
Model	POS																																																																																																																																																																																																					
Fiesta IV 1.6i 16V	24																																																																																																																																																																																																					
Fiesta V 1.3i	27																																																																																																																																																																																																					
KA 1.3i	71																																																																																																																																																																																																					
KA 1.6i	71																																																																																																																																																																																																					
DS3 1.6 THP 200	90																																																																																																																																																																																																					
DS3 1.6 Vti 120	88																																																																																																																																																																																																					
DS4 1.6 THP 155	96																																																																																																																																																																																																					
DS4 1.6 THP 200	96																																																																																																																																																																																																					
DS4 1.6 Vti 120	96																																																																																																																																																																																																					
DS5 1.6 THP 155	99																																																																																																																																																																																																					
DS5 1.6 THP 200	100																																																																																																																																																																																																					
<b>MINI (BMW)</b>	<b>POS</b>																																																																																																																																																																																																					
Mini (R50) Cooper 1.6i 16V	1																																																																																																																																																																																																					
Mini(R56) Cooper 1.6i 16V	2																																																																																																																																																																																																					
Mini(R56) CooperS 1.6i 16V	2																																																																																																																																																																																																					
Mini(R56) One 1.4i 16V	2																																																																																																																																																																																																					
Mini(R56) JCW 1.6i 16V	4																																																																																																																																																																																																					
Mini(R56LCI) CooperS 1.6i 16V	4																																																																																																																																																																																																					
CooperS ( R53) Works 1.6i T	5																																																																																																																																																																																																					
CooperS (R53) 1.6i 16V	5																																																																																																																																																																																																					
Cabrio (R57) Cooper 1.6i 16V	6																																																																																																																																																																																																					
Cabrio (R57) CooperS 1.6i 16V	6																																																																																																																																																																																																					
Cabrio (R57) JCW 1.6 16V	6																																																																																																																																																																																																					
Cabrio (R57LCI) CooperS 1.6i	7																																																																																																																																																																																																					
Cabrio (R57LCI) JCW 1.6 16V	7																																																																																																																																																																																																					
Clubman (R55) Cooper 1.6i 16V	8																																																																																																																																																																																																					
Clubman (R55) CooperS 1.6i 16V	8																																																																																																																																																																																																					
Clubman (R55) One 1.4i 16V	8																																																																																																																																																																																																					
Clubman (R55) JCW 1.6i 16V	10																																																																																																																																																																																																					
Clubman (R55LCI) CooperS 1.6i	10																																																																																																																																																																																																					
Coupe (R58) Cooper 1.6i 16V	11																																																																																																																																																																																																					
Coupe (R58) CooperS 1.6i 16V	11																																																																																																																																																																																																					
Coupe (R58) JCW 1.6i 16V	11																																																																																																																																																																																																					
Roadster (R59) Cooper 1.6i 16V	12																																																																																																																																																																																																					
Roadster(R59) CooperS 1.6i 16V	12																																																																																																																																																																																																					
Roadster(R59) JCW 1.6i 16V	12																																																																																																																																																																																																					
Countryman (R60) Cooper 1.6i	13																																																																																																																																																																																																					
Countryman (R60) CooperS 1.6i	13																																																																																																																																																																																																					
Countryman (R60)CooperSX 1.6i	13																																																																																																																																																																																																					
Paceman (R61) Cooper S 1.6i	14																																																																																																																																																																																																					
Paceman (R61) Cooper SX 1.6i	14																																																																																																																																																																																																					
<b>PEUGEOT</b>	<b>POS</b>																																																																																																																																																																																																					
207 1.4i 16V	34																																																																																																																																																																																																					
207 1.6i THP 16V	37																																																																																																																																																																																																					
207 1.6i 16V	36																																																																																																																																																																																																					
207 CC 1.6 THP 16V	42																																																																																																																																																																																																					
207 CC 1.6 16V	40																																																																																																																																																																																																					
208 1.6 THP 155	45																																																																																																																																																																																																					
208 1.6 THP 200	46																																																																																																																																																																																																					
208 1.6 VTi	46																																																																																																																																																																																																					
308 1.6i THP 16V	69																																																																																																																																																																																																					
308 1.6i THP 16V	72																																																																																																																																																																																																					
308 1.6i 16V	68																																																																																																																																																																																																					
308 CC 1.6i THP 16V	75																																																																																																																																																																																																					
308 CC 1.6i VTi 16V	74																																																																																																																																																																																																					
508 1.6 Vti 120	111																																																																																																																																																																																																					
508 1.6i 16V THP 155	109																																																																																																																																																																																																					
2008 1.6 VTi	137																																																																																																																																																																																																					
3008 1.6i THP 16V	139																																																																																																																																																																																																					
3008 1.6i VTi 16V	140																																																																																																																																																																																																					
5008 1.6i THP 16V	143																																																																																																																																																																																																					
RCZ 1.6i THP 16V	179																																																																																																																																																																																																					
Model	POS																																																																																																																																																																																																					
A3 1.8 TFSI 16V	14																																																																																																																																																																																																					
A4 1.8 TFSI 16V	44																																																																																																																																																																																																					
A5 1.8 TFSI 16V	52																																																																																																																																																																																																					
Q3 2.0 TFSI 16V	96																																																																																																																																																																																																					
TT 1.8 TFSI 16V	116																																																																																																																																																																																																					
<b>SEAT</b>	<b>POS</b>																																																																																																																																																																																																					
Alhambra 1.8i TFSI	6																																																																																																																																																																																																					
Altea 1.8 TSFI 16V	14																																																																																																																																																																																																					
Altea 2.0 TFSI 16V	14																																																																																																																																																																																																					
Exeo 1.8 TFSI	47																																																																																																																																																																																																					
Leon 1.8 TFSI 16V	98																																																																																																																																																																																																					
Leon 2.0 TFSI 16V	98																																																																																																																																																																																																					
Toledo 1.8 TSFI 16V	116																																																																																																																																																																																																					
<b>SKODA</b>	<b>POS</b>																																																																																																																																																																																																					
Octavia 1.8 TSI 16V	30																																																																																																																																																																																																					
Superb 1.8 TSI 16V	54																																																																																																																																																																																																					
Yeti 1.8 TSI 16V	62																																																																																																																																																																																																					
<b>VOLKSWAGEN</b>	<b>POS</b>																																																																																																																																																																																																					
CC 2.0 TSI	44																																																																																																																																																																																																					
Eos 2.0 TSI 16V	58																																																																																																																																																																																																					
Golf 1.8 TSI 16V	115																																																																																																																																																																																																					
Golf 2.0 GTI 16V	115																																																																																																																																																																																																					
Golf 2.0 TSI 16V	115																																																																																																																																																																																																					
Jetta 2.0 TSI 16V	145																																																																																																																																																																																																					
Passat 1.8 FSI 16V	208																																																																																																																																																																																																					
Passat 1.8 TSI 16V	208																																																																																																																																																																																																					
Passat 1.8 TSI 16V	215																																																																																																																																																																																																					
Passat 2.0 TSI 16V	216																																																																																																																																																																																																					
Passat CC 1.8 TSI	220																																																																																																																																																																																																					
Passat CC 2.0 TSI	220																																																																																																																																																																																																					
Scirocco 2.0 TSI 16V	279																																																																																																																																																																																																					
Sharan 1.8 TFSI	289																																																																																																																																																																																																					
Tiguan 2.0 TSI 16V	299																																																																																																																																																																																																					
Tiguan 2.0 FSI 16V	298																																																																																																																																																																																																					
<p><b>BMW</b></p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>114i 1.6 16V</td><td>13</td></tr> <tr><td>116i 1.6 16V</td><td>13</td></tr> <tr><td>118i 1.6 16V</td><td>13</td></tr> <tr><td>114i 1.6 16V</td><td>16</td></tr> <tr><td>116i 1.6 16V</td><td>16</td></tr> <tr><td>118i 1.6 16V</td><td>16</td></tr> <tr><td>316i 1.6 16V</td><td>55</td></tr> <tr><td>320i 1.6 16V</td><td>55</td></tr> <tr><td>316i 1.6 16V</td><td>58</td></tr> <tr><td>320i 1.6 16V</td><td>58</td></tr> <tr><td><b>CITROEN</b></td><td><b>POS</b></td></tr> <tr><td>Berlingo 1.6 VTi 120</td><td>16</td></tr> <tr><td>Berlingo 1.6 VTi 95</td><td>16</td></tr> <tr><td>C3 Picasso 1.6i 16V</td><td>38</td></tr> <tr><td>1.4 VTi 95</td><td>47</td></tr> <tr><td>1.6 VTi 120</td><td>47</td></tr> <tr><td>C4 1.6i 16V</td><td>50</td></tr> <tr><td>C4 Picasso 1.6i THP 16V</td><td>54</td></tr> <tr><td>C4 Picasso 1.6i 16V</td><td>53</td></tr> <tr><td>C4 Grand Picasso 1.6 THP 16V</td><td>59</td></tr> <tr><td>C4 Grand Picasso 1.6i 16V</td><td>58</td></tr> <tr><td>C4 Picasso 1.6 THP 155</td><td>62</td></tr> <tr><td>C4 II 1.4 Vti 95</td><td>64</td></tr> <tr><td>C4 II 1.6 Vti 120</td><td>64</td></tr> <tr><td>C4 II 1.6i THP 16V</td><td>65</td></tr> <tr><td>C5 II 1.6 VTi 120</td><td>74</td></tr> <tr><td>C5 II 1.6i THP 16V</td><td>73</td></tr> <tr><td>DS3 1.6 THP 150</td><td>89</td></tr> <tr><td>DS3 1.6 THP 155</td><td>89</td></tr> </tbody> </table>	Model	POS	114i 1.6 16V	13	116i 1.6 16V	13	118i 1.6 16V	13	114i 1.6 16V	16	116i 1.6 16V	16	118i 1.6 16V	16	316i 1.6 16V	55	320i 1.6 16V	55	316i 1.6 16V	58	320i 1.6 16V	58	<b>CITROEN</b>	<b>POS</b>	Berlingo 1.6 VTi 120	16	Berlingo 1.6 VTi 95	16	C3 Picasso 1.6i 16V	38	1.4 VTi 95	47	1.6 VTi 120	47	C4 1.6i 16V	50	C4 Picasso 1.6i THP 16V	54	C4 Picasso 1.6i 16V	53	C4 Grand Picasso 1.6 THP 16V	59	C4 Grand Picasso 1.6i 16V	58	C4 Picasso 1.6 THP 155	62	C4 II 1.4 Vti 95	64	C4 II 1.6 Vti 120	64	C4 II 1.6i THP 16V	65	C5 II 1.6 VTi 120	74	C5 II 1.6i THP 16V	73	DS3 1.6 THP 150	89	DS3 1.6 THP 155	89																																																																																																																																										
Model	POS																																																																																																																																																																																																					
114i 1.6 16V	13																																																																																																																																																																																																					
116i 1.6 16V	13																																																																																																																																																																																																					
118i 1.6 16V	13																																																																																																																																																																																																					
114i 1.6 16V	16																																																																																																																																																																																																					
116i 1.6 16V	16																																																																																																																																																																																																					
118i 1.6 16V	16																																																																																																																																																																																																					
316i 1.6 16V	55																																																																																																																																																																																																					
320i 1.6 16V	55																																																																																																																																																																																																					
316i 1.6 16V	58																																																																																																																																																																																																					
320i 1.6 16V	58																																																																																																																																																																																																					
<b>CITROEN</b>	<b>POS</b>																																																																																																																																																																																																					
Berlingo 1.6 VTi 120	16																																																																																																																																																																																																					
Berlingo 1.6 VTi 95	16																																																																																																																																																																																																					
C3 Picasso 1.6i 16V	38																																																																																																																																																																																																					
1.4 VTi 95	47																																																																																																																																																																																																					
1.6 VTi 120	47																																																																																																																																																																																																					
C4 1.6i 16V	50																																																																																																																																																																																																					
C4 Picasso 1.6i THP 16V	54																																																																																																																																																																																																					
C4 Picasso 1.6i 16V	53																																																																																																																																																																																																					
C4 Grand Picasso 1.6 THP 16V	59																																																																																																																																																																																																					
C4 Grand Picasso 1.6i 16V	58																																																																																																																																																																																																					
C4 Picasso 1.6 THP 155	62																																																																																																																																																																																																					
C4 II 1.4 Vti 95	64																																																																																																																																																																																																					
C4 II 1.6 Vti 120	64																																																																																																																																																																																																					
C4 II 1.6i THP 16V	65																																																																																																																																																																																																					
C5 II 1.6 VTi 120	74																																																																																																																																																																																																					
C5 II 1.6i THP 16V	73																																																																																																																																																																																																					
DS3 1.6 THP 150	89																																																																																																																																																																																																					
DS3 1.6 THP 155	89																																																																																																																																																																																																					

**7.07152.05.0**



AUDI	POS
A1 1.6 TDI	3
A1 2.0 TDI	4
A3 1.6 TDI 16V	13
A3 2.0 TDI 16V	19
A4 2.0 TDI 16V	47
A4 Allroad 2.0 TDI 16V	49
A5 2.0 TDI 16V	54
A6 2.0 TDI 16V	75
Q3 2.0 TDI 16V	97
Q5 2.0 TDI 16V	100
SEAT	POS
Alhambra 2.0 TDI	8
Altea 1.6 TDI 16V	13
Altea 2.0 TDI 16V	17
Exeo 2.0 TDI 16V	49
Ibiza 1.2 TDI	76
Ibiza 1.6 TDI 16V	76
Ibiza 2.0 TDI 16V	76
Leon 1.6 TDI 16V	97
Leon 2.0 TDI 16V	101
Toledo 1.6 TDI	122
SKODA	POS
Fabia 1.2 TDI	6
Fabia 1.6 TDI 16V	6
Fabia Scout 1.2 TDI	12
Fabia Scout 1.6 TDI 16V	12
Octavia 1.6 TDI 16V	29
Octavia 2.0 TDI 16V	33
Rapid 1.6 TDI	40
Roomster 1.2 TDI	42
Roomster 1.6 TDI 16V	42
Superb 1.6 TDI 16V	53
Superb 2.0 TDI 16V	57
Yeti 1.6 TDI 16V	61
Yeti 2.0 TDi 16V	61
VOLKSWAGEN	POS
Amarok 2.0 TDI 16V	2
Beetle 1.6 TDI 16V	5
Beetle 2.0 TDI 16V	5
Caddy 1.6 TDI	32
Caddy 2.0 TDI 16V	32
Caddy Maxi 1.6 TDI	39
Caddy Maxi 2.0 TDI	42
CC 2.0 TDI 16V	45
Crafter 2.0 TDI	51
Eos 2.0 TDI 16V	59
Golf 1.6 TDI 16V	114
Golf 2.0 TDI 16V	114
Golf Plus 1.6 TDI 16V	123
Golf Plus 2.0 TDI 16V	126
Jetta 1.6 TDI 16V	142
Jetta 1.6 TDI 16V	152

**7.07152.05.0**



Jetta 2.0 TDI 16V	154
Passat 1.6 TDI 16V	207
Passat 2.0 TDI 16V	211
Passat 1.6 TDI 16V	214
Passat 2.0 TDI 16V	214
Passat CC 2.0 TDI 16V	221
Polo 1.2 TDI 12V	249
Polo 1.6 TDI 16V	249
Scirocco 2.0 TDI 16V	280
Sharan 2.0 TDI 16V	291
Tiguan 2.0 TDI 16V	300
Touran 1.6 TDI 16V	316
Touran 2.0 TDI 16V	316
T5 2.0 BiTDI	327
T5 2.0 TDI	327
Vento 2.0 TDI 16V	338

**7.07152.06.0**



MERCEDES-BENZ	POS
C 160 Kompressor	9
C 180 Kompressor	9
C 200 CGI Kompressor	9
C 200 Kompressor	9
C 230 Kompressor	9
C 180	15
C 180 CGI	15
C 180 Kompressor	15
C 200 CGI	15
C 200 Kompressor	15
C 250	15
C 250 CGI	15
CLC 160 Kompressor	20
CLC 180 Kompressor	20
CLC 200 Kompressor	20
CLK 200 CGI	24
CLK 200 Kompressor	24
E 200 CGI	39
E 200 Kompressor	39
E 200 NGT	39
E 200 CGI	44
E 200 NGT	43
E 250 CGI	44
E 200 CGI	47
E 250 CGI	47
SLK 200 Kompressor	67
SLK 200	68
SLK 250	69

**7.07152.07.0**




















VOLVO	POS
S80 2.8i Turbo 24V	41
S80 2.9i Turbo 24V	41
S80 2.9i 24V	41
S90 2.9i 24V	46
V90 2.9i 24V	73

**7.28010.06.0**



NISSAN	POS
Interstar 2.2 dCi 16V	10
Interstar 2.5 dCi 16V	10
Primastar 2.5 dCi 115	27
Primastar 2.5 dCi 140	27
OPEL	POS
Movano 2.2 DTI 16V	84
Movano 2.5 CDTI 16V	84
Vivaro 2.5 CDTI 16V	128
RENAULT	POS
Avantime 2.2 dCi 16V	3
Espace III 2.2 dCi 16V	34
Espace IV 2.2 dCi 16V	39
Laguna II 2.2 dCi 16V	82
Laguna Grandtour II 2.2 dCi	86
Master II 2.2 dCi 16V	99
Master II 2.5 dCi 16V	99
Trafic II 2.5 dCi 16V	208
Vel Satis 2.2 dCi 16V	218
VAUXHALL	POS
Movano 2.2 DTI 16V	83
Movano 2.5 DTI 16V	83
Vivaro 2.5 CDTI 16V	122



7.28012.05.0 		7.28503.02.0 		7.28503.02.0 																																																																																																																																																																																																																
				<table border="1"> <tr><td>Signum 1.9 CDTi</td><td>95</td></tr> <tr><td>Vectra C 1.9 CDTi</td><td>122</td></tr> <tr><td>Zafira B 1.9 CDTi</td><td>140</td></tr> <tr><td><b>SAAB</b></td><td><b>POS</b></td></tr> <tr><td>9-3 1.9 TiD 16V</td><td>2</td></tr> <tr><td><b>SUZUKI</b></td><td><b>POS</b></td></tr> <tr><td>SX4 1.9 DDiS</td><td>3</td></tr> <tr><td><b>VAUXHALL</b></td><td><b>POS</b></td></tr> <tr><td>Astra Mk V 1.9 CDTi</td><td>31</td></tr> <tr><td>Signum 1.9 CDTi</td><td>95</td></tr> <tr><td>Vectra C 1.9 CDTi</td><td>116</td></tr> <tr><td>Zafira MK II 1.9 CDTi</td><td>132</td></tr> </table>		Signum 1.9 CDTi	95	Vectra C 1.9 CDTi	122	Zafira B 1.9 CDTi	140	<b>SAAB</b>	<b>POS</b>	9-3 1.9 TiD 16V	2	<b>SUZUKI</b>	<b>POS</b>	SX4 1.9 DDiS	3	<b>VAUXHALL</b>	<b>POS</b>	Astra Mk V 1.9 CDTi	31	Signum 1.9 CDTi	95	Vectra C 1.9 CDTi	116	Zafira MK II 1.9 CDTi	132																																																																																																																																																																																							
Signum 1.9 CDTi	95																																																																																																																																																																																																																			
Vectra C 1.9 CDTi	122																																																																																																																																																																																																																			
Zafira B 1.9 CDTi	140																																																																																																																																																																																																																			
<b>SAAB</b>	<b>POS</b>																																																																																																																																																																																																																			
9-3 1.9 TiD 16V	2																																																																																																																																																																																																																			
<b>SUZUKI</b>	<b>POS</b>																																																																																																																																																																																																																			
SX4 1.9 DDiS	3																																																																																																																																																																																																																			
<b>VAUXHALL</b>	<b>POS</b>																																																																																																																																																																																																																			
Astra Mk V 1.9 CDTi	31																																																																																																																																																																																																																			
Signum 1.9 CDTi	95																																																																																																																																																																																																																			
Vectra C 1.9 CDTi	116																																																																																																																																																																																																																			
Zafira MK II 1.9 CDTi	132																																																																																																																																																																																																																			
<table border="1"> <tr><td><b>DACIA</b></td><td><b>POS</b></td></tr> <tr><td>Logan Express 1.4i</td><td>12</td></tr> <tr><td>Logan MCV 1.4i</td><td>14</td></tr> <tr><td>Logan Pick Up 1.4i</td><td>17</td></tr> <tr><td>Logan 1.4i</td><td>9</td></tr> <tr><td>Sandero 1.4i</td><td>20</td></tr> <tr><td>Sandero 1.6i</td><td>20</td></tr> <tr><td><b>RENAULT</b></td><td><b>POS</b></td></tr> <tr><td>Clío II 1.4i</td><td>16</td></tr> <tr><td>Kangoo 1.4i</td><td>55</td></tr> <tr><td>Logan 1.4i</td><td>93</td></tr> <tr><td>Megane 1.6i</td><td>103</td></tr> <tr><td>Megane Classic 1.6i</td><td>112</td></tr> <tr><td>Megane Grandtour 1.6i</td><td>118</td></tr> <tr><td>Sandero 1.4i</td><td>169</td></tr> <tr><td>Sandero 1.6i</td><td>169</td></tr> <tr><td>Scenic 1.6i</td><td>172</td></tr> <tr><td>Symbol 1.4i</td><td>192</td></tr> <tr><td>Thalia II 1.4i</td><td>197</td></tr> </table>		<b>DACIA</b>	<b>POS</b>	Logan Express 1.4i	12	Logan MCV 1.4i	14	Logan Pick Up 1.4i	17	Logan 1.4i	9	Sandero 1.4i	20	Sandero 1.6i	20	<b>RENAULT</b>	<b>POS</b>	Clío II 1.4i	16	Kangoo 1.4i	55	Logan 1.4i	93	Megane 1.6i	103	Megane Classic 1.6i	112	Megane Grandtour 1.6i	118	Sandero 1.4i	169	Sandero 1.6i	169	Scenic 1.6i	172	Symbol 1.4i	192	Thalia II 1.4i	197	<table border="1"> <tr><td><b>ALFA ROMEO</b></td><td><b>POS</b></td></tr> <tr><td>145 1.9 JTD</td><td>3</td></tr> <tr><td>146 1.9 JTD</td><td>7</td></tr> <tr><td>147 1.9 JTD</td><td>10</td></tr> <tr><td>147 1.9 JTDM</td><td>12</td></tr> <tr><td>156 1.9 JTD</td><td>16</td></tr> <tr><td>156 2.4 JTD</td><td>19</td></tr> <tr><td>159 1.9 JTDM</td><td>23</td></tr> <tr><td>166 2.4 JTD</td><td>28</td></tr> <tr><td><b>FIAT</b></td><td><b>POS</b></td></tr> <tr><td>Brava 1.9 D</td><td>17</td></tr> <tr><td>Brava 1.9 JTD</td><td>18</td></tr> <tr><td>Brava 1.9 TD</td><td>17</td></tr> <tr><td>Bravo 1.9 D</td><td>21</td></tr> <tr><td>Bravo 1.9 JTD</td><td>22</td></tr> <tr><td>Bravo 1.9 TD</td><td>21</td></tr> <tr><td>Croma 1.9 JTD</td><td>32</td></tr> <tr><td>Croma 1.9 JTD 16V</td><td>32</td></tr> <tr><td>Doblo 1.9 D</td><td>40</td></tr> <tr><td>Doblo 1.9 JTD</td><td>41</td></tr> <tr><td>Doblo 1.9 JTD 16V</td><td>40</td></tr> <tr><td>Idea 1.9 JTD</td><td>54</td></tr> <tr><td>Marea 1.9 JTD</td><td>62</td></tr> <tr><td>Marea 1.9 TD</td><td>61</td></tr> <tr><td>Marea 2.4 JTD</td><td>64</td></tr> <tr><td>Marea 2.4 JTD 20V</td><td>61</td></tr> <tr><td>Marea 2.4 TD</td><td>61</td></tr> <tr><td>Marengo 1.9 D</td><td>65</td></tr> <tr><td>Marengo 1.9 JTD</td><td>66</td></tr> <tr><td>Marengo 1.9 TD</td><td>65</td></tr> <tr><td>Multipla 1.9 JTD</td><td>67</td></tr> <tr><td>Palio 1.9 D</td><td>73</td></tr> <tr><td>Palio 1.9 JTD</td><td>74</td></tr> <tr><td>Punto (188) 1.9 D</td><td>89</td></tr> <tr><td>Punto (188) 1.9 JTD</td><td>90</td></tr> <tr><td>Grande Punto 1.9D Multijet</td><td>97</td></tr> <tr><td>Sedici 1.9 JTD</td><td>110</td></tr> <tr><td>Stilo 1.9 JTD</td><td>120</td></tr> <tr><td>Stilo 1.9 JTD 16V</td><td>121</td></tr> <tr><td>Strada 1.9 D</td><td>125</td></tr> <tr><td>Strada 1.9 JTD</td><td>126</td></tr> <tr><td>Tempra 1.9 D</td><td>127</td></tr> <tr><td>Tipo 1.9 D</td><td>129</td></tr> <tr><td><b>LANCIA</b></td><td><b>POS</b></td></tr> <tr><td>Kappa 2.4 JTD</td><td>8</td></tr> <tr><td>Kappa 2.4 TD</td><td>9</td></tr> <tr><td>Lybra 1.9 JTD</td><td>11</td></tr> <tr><td>Lybra 2.4 JTD</td><td>11</td></tr> <tr><td>Lybra 2.4 JTD 20V</td><td>13</td></tr> <tr><td>Musa 1.9 JTD</td><td>18</td></tr> <tr><td>Thesis 2.4 JTD</td><td>21</td></tr> <tr><td><b>OPEL</b></td><td><b>POS</b></td></tr> <tr><td>Astra H 1.9 CDTi</td><td>27</td></tr> </table>		<b>ALFA ROMEO</b>	<b>POS</b>	145 1.9 JTD	3	146 1.9 JTD	7	147 1.9 JTD	10	147 1.9 JTDM	12	156 1.9 JTD	16	156 2.4 JTD	19	159 1.9 JTDM	23	166 2.4 JTD	28	<b>FIAT</b>	<b>POS</b>	Brava 1.9 D	17	Brava 1.9 JTD	18	Brava 1.9 TD	17	Bravo 1.9 D	21	Bravo 1.9 JTD	22	Bravo 1.9 TD	21	Croma 1.9 JTD	32	Croma 1.9 JTD 16V	32	Doblo 1.9 D	40	Doblo 1.9 JTD	41	Doblo 1.9 JTD 16V	40	Idea 1.9 JTD	54	Marea 1.9 JTD	62	Marea 1.9 TD	61	Marea 2.4 JTD	64	Marea 2.4 JTD 20V	61	Marea 2.4 TD	61	Marengo 1.9 D	65	Marengo 1.9 JTD	66	Marengo 1.9 TD	65	Multipla 1.9 JTD	67	Palio 1.9 D	73	Palio 1.9 JTD	74	Punto (188) 1.9 D	89	Punto (188) 1.9 JTD	90	Grande Punto 1.9D Multijet	97	Sedici 1.9 JTD	110	Stilo 1.9 JTD	120	Stilo 1.9 JTD 16V	121	Strada 1.9 D	125	Strada 1.9 JTD	126	Tempra 1.9 D	127	Tipo 1.9 D	129	<b>LANCIA</b>	<b>POS</b>	Kappa 2.4 JTD	8	Kappa 2.4 TD	9	Lybra 1.9 JTD	11	Lybra 2.4 JTD	11	Lybra 2.4 JTD 20V	13	Musa 1.9 JTD	18	Thesis 2.4 JTD	21	<b>OPEL</b>	<b>POS</b>	Astra H 1.9 CDTi	27	<table border="1"> <tr><td><b>7.28509.02.0</b> </td></tr> <tr><td colspan="2">  </td></tr> <tr><td><b>ALFA ROMEO</b></td><td><b>POS</b></td></tr> <tr><td>159 1.9 JTS 16V</td><td>22</td></tr> <tr><td>159 2.2 JTS 16V</td><td>22</td></tr> <tr><td>Brera 2.2 JTS 16V</td><td>32</td></tr> <tr><td>Spider (939) 2.2 JTS 16V</td><td>48</td></tr> <tr><td><b>CHEVROLET</b></td><td><b>POS</b></td></tr> <tr><td>Astra G 2.2i 16V</td><td>1</td></tr> <tr><td><b>FIAT</b></td><td><b>POS</b></td></tr> <tr><td>Croma 2.2i 16V</td><td>33</td></tr> <tr><td><b>OPEL</b></td><td><b>POS</b></td></tr> <tr><td>Astra G 2.2i 16V</td><td>21</td></tr> <tr><td>Astra H 2.2i 16V</td><td>29</td></tr> <tr><td>Signum 2.0i Turbo 16V</td><td>97</td></tr> <tr><td>Signum 2.2i 16V</td><td>97</td></tr> <tr><td>Speedster 2.2i 16V</td><td>102</td></tr> <tr><td>Vectra C 2.0i Turbo 16V</td><td>124</td></tr> <tr><td>Vectra C 2.2i 16V</td><td>124</td></tr> <tr><td>Zafira A 2.2i 16V</td><td>136</td></tr> <tr><td>Zafira B 2.2i 16V</td><td>142</td></tr> <tr><td><b>SAAB</b></td><td><b>POS</b></td></tr> <tr><td>9-3 2.0i Turbo 16V</td><td>4</td></tr> <tr><td><b>VAUXHALL</b></td><td><b>POS</b></td></tr> <tr><td>Astra Mk IV 2.2i 16V</td><td>25</td></tr> <tr><td>Signum 2.0i Turbo 16V</td><td>97</td></tr> <tr><td>Signum 2.2i 16V</td><td>97</td></tr> <tr><td>Vectra C 2.0i Turbo 16V</td><td>118</td></tr> <tr><td>Vectra C 2.2i 16V</td><td>118</td></tr> <tr><td>VX 220 2.2i 16V</td><td>124</td></tr> <tr><td>Zafira Mk I 2.2i 16V</td><td>131</td></tr> <tr><td>Zafira Mk II 2.2i 16V</td><td>138</td></tr> </table>		<b>7.28509.02.0</b> 			<b>ALFA ROMEO</b>	<b>POS</b>	159 1.9 JTS 16V	22	159 2.2 JTS 16V	22	Brera 2.2 JTS 16V	32	Spider (939) 2.2 JTS 16V	48	<b>CHEVROLET</b>	<b>POS</b>	Astra G 2.2i 16V	1	<b>FIAT</b>	<b>POS</b>	Croma 2.2i 16V	33	<b>OPEL</b>	<b>POS</b>	Astra G 2.2i 16V	21	Astra H 2.2i 16V	29	Signum 2.0i Turbo 16V	97	Signum 2.2i 16V	97	Speedster 2.2i 16V	102	Vectra C 2.0i Turbo 16V	124	Vectra C 2.2i 16V	124	Zafira A 2.2i 16V	136	Zafira B 2.2i 16V	142	<b>SAAB</b>	<b>POS</b>	9-3 2.0i Turbo 16V	4	<b>VAUXHALL</b>	<b>POS</b>	Astra Mk IV 2.2i 16V	25	Signum 2.0i Turbo 16V	97	Signum 2.2i 16V	97	Vectra C 2.0i Turbo 16V	118	Vectra C 2.2i 16V	118	VX 220 2.2i 16V	124	Zafira Mk I 2.2i 16V	131	Zafira Mk II 2.2i 16V	138
<b>DACIA</b>	<b>POS</b>																																																																																																																																																																																																																			
Logan Express 1.4i	12																																																																																																																																																																																																																			
Logan MCV 1.4i	14																																																																																																																																																																																																																			
Logan Pick Up 1.4i	17																																																																																																																																																																																																																			
Logan 1.4i	9																																																																																																																																																																																																																			
Sandero 1.4i	20																																																																																																																																																																																																																			
Sandero 1.6i	20																																																																																																																																																																																																																			
<b>RENAULT</b>	<b>POS</b>																																																																																																																																																																																																																			
Clío II 1.4i	16																																																																																																																																																																																																																			
Kangoo 1.4i	55																																																																																																																																																																																																																			
Logan 1.4i	93																																																																																																																																																																																																																			
Megane 1.6i	103																																																																																																																																																																																																																			
Megane Classic 1.6i	112																																																																																																																																																																																																																			
Megane Grandtour 1.6i	118																																																																																																																																																																																																																			
Sandero 1.4i	169																																																																																																																																																																																																																			
Sandero 1.6i	169																																																																																																																																																																																																																			
Scenic 1.6i	172																																																																																																																																																																																																																			
Symbol 1.4i	192																																																																																																																																																																																																																			
Thalia II 1.4i	197																																																																																																																																																																																																																			
<b>ALFA ROMEO</b>	<b>POS</b>																																																																																																																																																																																																																			
145 1.9 JTD	3																																																																																																																																																																																																																			
146 1.9 JTD	7																																																																																																																																																																																																																			
147 1.9 JTD	10																																																																																																																																																																																																																			
147 1.9 JTDM	12																																																																																																																																																																																																																			
156 1.9 JTD	16																																																																																																																																																																																																																			
156 2.4 JTD	19																																																																																																																																																																																																																			
159 1.9 JTDM	23																																																																																																																																																																																																																			
166 2.4 JTD	28																																																																																																																																																																																																																			
<b>FIAT</b>	<b>POS</b>																																																																																																																																																																																																																			
Brava 1.9 D	17																																																																																																																																																																																																																			
Brava 1.9 JTD	18																																																																																																																																																																																																																			
Brava 1.9 TD	17																																																																																																																																																																																																																			
Bravo 1.9 D	21																																																																																																																																																																																																																			
Bravo 1.9 JTD	22																																																																																																																																																																																																																			
Bravo 1.9 TD	21																																																																																																																																																																																																																			
Croma 1.9 JTD	32																																																																																																																																																																																																																			
Croma 1.9 JTD 16V	32																																																																																																																																																																																																																			
Doblo 1.9 D	40																																																																																																																																																																																																																			
Doblo 1.9 JTD	41																																																																																																																																																																																																																			
Doblo 1.9 JTD 16V	40																																																																																																																																																																																																																			
Idea 1.9 JTD	54																																																																																																																																																																																																																			
Marea 1.9 JTD	62																																																																																																																																																																																																																			
Marea 1.9 TD	61																																																																																																																																																																																																																			
Marea 2.4 JTD	64																																																																																																																																																																																																																			
Marea 2.4 JTD 20V	61																																																																																																																																																																																																																			
Marea 2.4 TD	61																																																																																																																																																																																																																			
Marengo 1.9 D	65																																																																																																																																																																																																																			
Marengo 1.9 JTD	66																																																																																																																																																																																																																			
Marengo 1.9 TD	65																																																																																																																																																																																																																			
Multipla 1.9 JTD	67																																																																																																																																																																																																																			
Palio 1.9 D	73																																																																																																																																																																																																																			
Palio 1.9 JTD	74																																																																																																																																																																																																																			
Punto (188) 1.9 D	89																																																																																																																																																																																																																			
Punto (188) 1.9 JTD	90																																																																																																																																																																																																																			
Grande Punto 1.9D Multijet	97																																																																																																																																																																																																																			
Sedici 1.9 JTD	110																																																																																																																																																																																																																			
Stilo 1.9 JTD	120																																																																																																																																																																																																																			
Stilo 1.9 JTD 16V	121																																																																																																																																																																																																																			
Strada 1.9 D	125																																																																																																																																																																																																																			
Strada 1.9 JTD	126																																																																																																																																																																																																																			
Tempra 1.9 D	127																																																																																																																																																																																																																			
Tipo 1.9 D	129																																																																																																																																																																																																																			
<b>LANCIA</b>	<b>POS</b>																																																																																																																																																																																																																			
Kappa 2.4 JTD	8																																																																																																																																																																																																																			
Kappa 2.4 TD	9																																																																																																																																																																																																																			
Lybra 1.9 JTD	11																																																																																																																																																																																																																			
Lybra 2.4 JTD	11																																																																																																																																																																																																																			
Lybra 2.4 JTD 20V	13																																																																																																																																																																																																																			
Musa 1.9 JTD	18																																																																																																																																																																																																																			
Thesis 2.4 JTD	21																																																																																																																																																																																																																			
<b>OPEL</b>	<b>POS</b>																																																																																																																																																																																																																			
Astra H 1.9 CDTi	27																																																																																																																																																																																																																			
<b>7.28509.02.0</b> 																																																																																																																																																																																																																				
																																																																																																																																																																																																																				
<b>ALFA ROMEO</b>	<b>POS</b>																																																																																																																																																																																																																			
159 1.9 JTS 16V	22																																																																																																																																																																																																																			
159 2.2 JTS 16V	22																																																																																																																																																																																																																			
Brera 2.2 JTS 16V	32																																																																																																																																																																																																																			
Spider (939) 2.2 JTS 16V	48																																																																																																																																																																																																																			
<b>CHEVROLET</b>	<b>POS</b>																																																																																																																																																																																																																			
Astra G 2.2i 16V	1																																																																																																																																																																																																																			
<b>FIAT</b>	<b>POS</b>																																																																																																																																																																																																																			
Croma 2.2i 16V	33																																																																																																																																																																																																																			
<b>OPEL</b>	<b>POS</b>																																																																																																																																																																																																																			
Astra G 2.2i 16V	21																																																																																																																																																																																																																			
Astra H 2.2i 16V	29																																																																																																																																																																																																																			
Signum 2.0i Turbo 16V	97																																																																																																																																																																																																																			
Signum 2.2i 16V	97																																																																																																																																																																																																																			
Speedster 2.2i 16V	102																																																																																																																																																																																																																			
Vectra C 2.0i Turbo 16V	124																																																																																																																																																																																																																			
Vectra C 2.2i 16V	124																																																																																																																																																																																																																			
Zafira A 2.2i 16V	136																																																																																																																																																																																																																			
Zafira B 2.2i 16V	142																																																																																																																																																																																																																			
<b>SAAB</b>	<b>POS</b>																																																																																																																																																																																																																			
9-3 2.0i Turbo 16V	4																																																																																																																																																																																																																			
<b>VAUXHALL</b>	<b>POS</b>																																																																																																																																																																																																																			
Astra Mk IV 2.2i 16V	25																																																																																																																																																																																																																			
Signum 2.0i Turbo 16V	97																																																																																																																																																																																																																			
Signum 2.2i 16V	97																																																																																																																																																																																																																			
Vectra C 2.0i Turbo 16V	118																																																																																																																																																																																																																			
Vectra C 2.2i 16V	118																																																																																																																																																																																																																			
VX 220 2.2i 16V	124																																																																																																																																																																																																																			
Zafira Mk I 2.2i 16V	131																																																																																																																																																																																																																			
Zafira Mk II 2.2i 16V	138																																																																																																																																																																																																																			
<table border="1"> <tr><td><b>7.28015.02.0</b> </td></tr> <tr><td colspan="2">  </td></tr> <tr><td><b>PORSCHE</b></td><td><b>POS</b></td></tr> <tr><td>Boxster 2.7</td><td>7</td></tr> <tr><td>Boxster 3.2 S</td><td>7</td></tr> <tr><td>Boxster 3.4 S</td><td>7</td></tr> <tr><td>Cayman 2.7</td><td>9</td></tr> <tr><td>Cayman 3.4 S</td><td>9</td></tr> <tr><td>911 (997) 3.6 Carrera</td><td>3</td></tr> <tr><td>911 (997) 3.6 Carrera 4</td><td>3</td></tr> <tr><td>911 (997) 3.8 Carrera S</td><td>3</td></tr> <tr><td>911 (997) 3.8 Carrera 4S</td><td>3</td></tr> </table>		<b>7.28015.02.0</b> 			<b>PORSCHE</b>	<b>POS</b>	Boxster 2.7	7	Boxster 3.2 S	7	Boxster 3.4 S	7	Cayman 2.7	9	Cayman 3.4 S	9	911 (997) 3.6 Carrera	3	911 (997) 3.6 Carrera 4	3	911 (997) 3.8 Carrera S	3	911 (997) 3.8 Carrera 4S	3																																																																																																																																																																																												
<b>7.28015.02.0</b> 																																																																																																																																																																																																																				
																																																																																																																																																																																																																				
<b>PORSCHE</b>	<b>POS</b>																																																																																																																																																																																																																			
Boxster 2.7	7																																																																																																																																																																																																																			
Boxster 3.2 S	7																																																																																																																																																																																																																			
Boxster 3.4 S	7																																																																																																																																																																																																																			
Cayman 2.7	9																																																																																																																																																																																																																			
Cayman 3.4 S	9																																																																																																																																																																																																																			
911 (997) 3.6 Carrera	3																																																																																																																																																																																																																			
911 (997) 3.6 Carrera 4	3																																																																																																																																																																																																																			
911 (997) 3.8 Carrera S	3																																																																																																																																																																																																																			
911 (997) 3.8 Carrera 4S	3																																																																																																																																																																																																																			

**7.28618.09.0**



FORD	POS
C-MAX 1.8i 16V	6
C-MAX 2.0i 16V	6
Fiesta V ST150	30
Focus II 1.8i 16V	42
Focus II 2.0i 16V	42
Focus C-Max 1.8i 16V	53
Focus C-Max 2.0i 16V	53
Mondeo III 1.8 SCi 16V	75
Mondeo III 1.8i 16V	75
Mondeo III 2.0i 16V	75
S-Max 2.0i 16V	93
MAZDA	POS
MX-5 1.8i 16V	7
5 1.8i 16V	5
6 1.8i 16V	6
6 2.3i 16V	6

**7.28665.01.0**



FIAT	POS
Albea 1.2i	13
Cinquecento 1.1i	29
Doblo 1.2i	35
Palio 1.2i	71
Panda 1.1i	76
Panda 1.2i	78
Punto (176) 1.1i	82
Punto (176) 1.2i	82
Punto (188) 1.2i	85
Punto (188) 1.2i 16V	86
Punto (188) 1.4i 16V	87
Punto (199) 1.2i	91
Punto (199) 1.4i	91
Punto (199) 1.4i 16V	91
Grande Punto 1.2i	93
Grande Punto 1.4i	95
Grande Punto 1.4i Turbo 16V	93
Grande Punto 1.4i 16V	95
Grande Punto Abarth 1.4i 16V	98
Punto EVO 1.2	99
Punto EVO 1.4	101
Punto EVO 1.4i 16V Turbo	101
Punto Evo Abarth 1.4i 16V	103
Siena 1.2i	113
Siena 1.4i	116
Stilo 1.2i 16V	117
Stilo 1.4i 16V	118
Strada 1.2i	123
LANCIA	POS
Y 1.1i	23
Y 1.2i	24
Ypsilon (843) 1.2i	27

**7.28666.01.0**



Doblo 1.4i Turbo 16V	43
Idea 1.2i 16V	49
Idea 1.4i	52
Idea 1.4i 16V	49
Linea 1.4i	56
Linea 1.4i Turbo 16V	57
Marea 1.2i 16V	59
Palio 1.2i	71
Palio 1.2i 16V	72
Panda 1.1i	77
Panda 1.2i	78
Panda 1.4i 16V	80
Punto (176) 1.2i 16V	84
Punto (188) 1.2i	85
Punto (188) 1.2i 16V	86
Punto (188) 1.4i 16V	87
Punto (199) 1.2i	91
Punto (199) 1.4i	91
Punto (199) 1.4i 16V	91
Grande Punto 1.2i	93
Grande Punto 1.4i	95
Grande Punto 1.4i Turbo 16V	93
Grande Punto 1.4i 16V	95
Grande Punto Abarth 1.4i 16V	98
Punto EVO 1.2	99
Punto EVO 1.4	101
Punto EVO 1.4i 16V Turbo	101
Punto Evo Abarth 1.4i 16V	103
Siena 1.2i	113
Siena 1.4i	116
Stilo 1.2i 16V	117
Stilo 1.4i 16V	118
Strada 1.2i	123
Uno Mondo 1.2i	140
LANCIA	POS
Musa 1.4i	15
Musa 1.4i 16V	16
Y 1.2i	24
Y 1.2i 16V	25
Ypsilon (843) 1.2i	27
Ypsilon (843) 1.2i 16V	28
Ypsilon (843) 1.4i	30
Ypsilon (843) 1.4i 16V	30

**7.28621.03.0**



FORD	POS
C-MAX 1.8i TDCi	7
Fiesta IV 1.8 DI	25
Focus 1.8 DI	38
Focus 1.8 TDCi	38
Focus II 1.8 TDCi	43
Focus C-Max 1.8 TDCi	54
Galaxy II 1.8 TDCi	68
Mondeo IV 1.8 TDCi 16V	81
S-Max 1.8 TDCi 16V	92
Tourneo Connect 1.8 TDCi	97
Transit Connect 1.8 TDCi	105

**7.28666.01.0**




ALFA ROMEO	POS
Giulietta (940) 1.4i Turbo 16V	34
Mito 1.4i Turbo 16V	42
Mito 1.4i 16V Turbo Multiair	43
FIAT	POS
500 1.2i	1
500 1.4i 16V	3
500 Abarth 1.4i 16V	4
500C 1.2i	6
500C 1.4i 16V	8
500C Abarth 1.4i 16V	9
500L 1.4i 16V	11
Brava 1.2i 16V	15
Bravo 1.2i 16V	19
Bravo 1.4i Turbo 16V	24
Bravo 1.4i 16V	24
Doblo 1.2i	35
Doblo 1.4i	38

**7.28668.01.0**



ALFA ROMEO	POS
145 1.6i 16V	2
145 1.8i 16V	2
145 2.0i 16V	4
146 1.6i 16V	6
146 1.8i 16V	6
146 2.0i 16V	8
147 1.6i 16V	9



<b>7.28668.01.0</b>	
155 1.6i 16V	14
155 1.8i 16V	14
155 2.0i 16V	14
156 1.6i 16V	15
156 1.8i 16V	15
GT 1.8i 16V	38
<b>FIAT</b>	<b>POS</b>
Barchetta 1.8i 16V	14
Punto (188) 1.8i 16V	88
Stilo 1.8i 16V	119

<b>7.28669.01.0</b>	
---------------------	---



<b>FIAT</b>	<b>POS</b>
Palio 1.1i	70
Palio 1.2i	71
Palio 1.2i 16V	72
Panda 1.0	75
Panda 1.0i	75
Panda 1.1i	76
Panda 750	75
Panda 1.1i	77
Punto (176) 1.1i	82
Punto (176) 1.2	83
Punto (176) 1.2i	82
Punto (176) 1.2i 16V	84
Seicento 1.1i	112
Siena 1.2i	113
Siena 1.2i 16V	114
Tipo 1.1	128
Tipo 1.1i	128
Uno 45 1.0	138
Uno 45 1.0i	138
Uno 55 1.1	138
Uno 60 1.1	138
Uno 60 1.1i	138
Uno Mondo 1.0i	139
<b>LANCIA</b>	<b>POS</b>
Y 10 1.0	26
Y 10 1.0i	26
Y 10 1.1i	26
Y 1.2i	24
Y 1.2i 16V	25


<b>7.28673.01.0</b>	
	

<b>FIAT</b>	<b>POS</b>
Bravo 2.0i 20V	23
Coupe 2.0i Turbo 20V	31
Coupe 2.0i 20V	31
Marea 2.0i 20V	63
Stilo Abarth 2.4i 20V	122
Stilo 2.4i 20V	122
<b>LANCIA</b>	<b>POS</b>
Kappa 2.0i Turbo 20V	7
Kappa 2.0i 20V	7
Kappa 2.4 i 20V	7
Lybra 2.0i 20V	12
Thesis 2.0i Turbo 20V	20
Thesis 2.4i 20V	20

<b>7.28764.01.0</b>	
---------------------	--



<b>ALFA ROMEO</b>	<b>POS</b>
145 1.4i 16V	1
145 2.0i 16V	4
146 1.4i 16V	5
146 2.0i 16V	8
147 1.6i 16V	9
147 2.0i 16V	13
156 2.0i 16V	18
159 1.8 TBi 16V	20
166 2.0i 16V	27
Brera 1.8 TBi 16V	30
Giulietta (940) 1.8i Turbo 16V	36
GTV 2.0i 16V	40
Spider 2.0i 16V	45
Spider (939) 1.8 TBi 16V	46
<b>FIAT</b>	<b>POS</b>
Barchetta 1.8i 16V	14
Brava 1.8i 16V	16
Bravo 1.8i 16V	20
Coupe 1.8i 16V	30
Marea 1.8i 16V	60

<b>7.28764.01.0</b>	
Punto (188) 1.8i 16V	88
<b>LANCIA</b>	<b>POS</b>
Dedra 1.8i 16V	1
Delta 1.8i 16V	2
Delta (844) 1.8i 16V	5
Lybra 1.8 16V	10

<b>7.29509.10.0</b>	
---------------------	---



<b>NISSAN</b>	<b>POS</b>
Dualis 2.0 dCi 16V	6
NV 400 2.3dCi 100	24
NV 400 2.3dCi 125	24
NV 400 2.3dCi 150	24
Primastar 2.0 dCi 120	26
Primastar 2.0 dCi 90	26
Qashqai/Qashqai +2 2.0 dCi 16V	33
X-Trail 2.0 dCi 16V	41

<b>OPEL</b>	<b>POS</b>
Movano B 2.3 CDTI 100	85
Movano B 2.3 CDTI 125	85
Movano B 2.3 CDTI 150	85
Vivaro 2.0 CDTI 16V	127
Vivaro 2.5 CDTI 16V	128

<b>RENAULT</b>	<b>POS</b>
Espace IV 2.0 dCi 16V	37
Grand Scenic II 2.0 dCi 16V	48
Grand Scenic III 2.0 dCi 16V	52
Koleos 2.0 dCi 16V	64
Laguna II 2.0 dCi 16V	81
Laguna Grandtour II 2.0 dCi	85
Laguna III 2.0 dCi 16V	88
Laguna III 3.0 dCi 16V	89
Laguna Grandtour III 2.0 dCi	90
Latitude 3.0 dCi 240	92
Master III 2.3 dCi 100	100
Master III 2.3 dCi 125	100
Master III 2.3 dCi 150	100
Megane II 2.0i dCi 16V	127
Megane Grandtour II 2.0 dCi	131
Megane III 2.0 dCi 16V	137
Megane Grandtour III 2.0 dCi	140
Scenic II 2.0 dCi 16V	184
Scenic III 2.0 dCi 16V	189
Trafic 2.0 dCi 16V	206
Trafic II 2.0 dCi 16V	207
Vel Satis 2.0 dCi 16V	217

<b>VAUXHALL</b>	<b>POS</b>
Movano II 2.3 CDTI 100	84
Movano II 2.3 CDTI 125	84
Movano II 2.3 CDTI 150	84
Vivaro 2.0 CDTI 16V	121

**7.29530.04.0**



NISSAN	POS
Almera 1.5 dCi	1
Kubistar 1.5 dCi	15
March 1.5 dCi	19
Micra 1.5 dCi	22
Note 1.5 dCi	23
Qashqai/Qashqai +2 1.5 dCi 16V	31

RENAULT	POS
Clio II 1.5 dCi	18
Clio III 1.5 dCi	26
Clio Grandtour III 1.5 dCi	27
Grand Scenic II 1.5 dCi	44
Kangoo 1.5 dCi	56
Megane II 1.5 dCi	123
Megane Grandtour II 1.5 dCi	129
Modus / Grand Modus 1.5 dCi	148
Scenic II 1.5 dCi	180
Symbol 1.5 dCi	194
Thalia II 1.5 dCi	199

SUZUKI	POS
Jimny 1.5 DDiS	2

**7.29557.01.0**



PORSCHE	POS
911 (997) 3.6 GT2 RS	4
911 (997) 3.6 GT3	5
911 (997) 3.6 GT3 RS	5
911 (997) 3.6 Turbo	4

**7.29585.03.0**



RENAULT	POS
Twingo 1.2i	211

**7.29591.04.0**



NISSAN	POS
Kubistar 1.2i	13

RENAULT	POS
Clio II 1.2i	14
Clio II 1.6i	19
Clio III 1.2i 16V	23
Clio IV 1.2 16V	28
Kangoo 1.2i	53
Modus / Grand Modus 1.2i 16V	145
Twingo 1.2i	211
Twingo 1.2i 16V	212

**7.29593.03.0**



DACIA	POS
Logan 1.2i 16V	8
Sandero 1.2i 16V	19

**7.29593.03.0**



NISSAN	POS
Kubistar 1.2i 16V	14
PEUGEOT	POS
206 1.0i 16V (BR)	20
RENAULT	POS
Clio II 1.2i 16V	15
Clio III 1.2i 16V	23
Kangoo 1.2i 16V	54
Modus / Grand Modus 1.2i 16V	145
Symbol 1.2i 16V	191
Thalia II 1.2i 16V	196
Twingo 1.0i 16V	210
Twingo 1.2i 16V	212
Twingo 1.2 16V	214
Wind 1.2i 16V	219

**7.29594.03.0**



DACIA	POS
Logan 1.2i 16V	8
Sandero 1.2i 16V	19

NISSAN	POS
Kubistar 1.2i 16V	14

PEUGEOT	POS
206 1.0i 16V (BR)	20

RENAULT	POS
Clio II 1.2i 16V	15
Clio III 1.2i 16V	23
Kangoo 1.2i 16V	54
Modus / Grand Modus 1.2i 16V	145
Symbol 1.2i 16V	191
Thalia II 1.2i 16V	196
Twingo 1.0i 16V	210
Twingo 1.2i 16V	212
Twingo 1.2 16V	214
Wind 1.2i 16V	219

**7.29611.06.0**



	POS
<b>DACIA</b>	
Dokker 1.5 dCi	2
Duster 1.5 dCi	3
Lodgy 1.5 dCi	7
Logan Express 1.5 dCi	13
Logan MCV 1.5 dCi	15
Logan Pick Up 1.5 dCi	18
Logan 1.5 dCi	10
Sandero 1.5 dCi	21
<b>MERCEDES-BENZ</b>	<b>POS</b>
A 160 CDI	1
A 180 CDI	1
B 160 CDI	2
B 180 CDI	2
Citan 109 CDI	3
Citan 111 CDI	3
CLA 180 CDI	19
<b>NISSAN</b>	<b>POS</b>
Juke 1.5 dCi	12
Qashqai/Qashqai +2 1.5 dCi 16V	31
<b>RENAULT</b>	<b>POS</b>
Captur 1.5 dCi	5
Clio III 1.5 dCi	26
Clio Grandtour III 1.5 dCi	27
Clio IV 1.5 dCi 75	30
Fluence 1.5 dci	43
Fluence 1.5 dci 100	43
Fluence 1.5 dci 110	43
Fluence 1.5 dci 90	43
Grand Scenic III 1.5 dCi 16V	49
Kangoo II 1.5 dCi 16V	62
Laguna III 1.5 dCi	87
Megane III 1.5 dCi	134
Megane Grandtour III 1.5 dCi	139
Megane CC III 1.5 dCi	142
Modus / Grand Modus 1.5 dCi	148
Scenic III 1.5 dCi 16V	186
Twingo 1.5 dCi	215

**7.31081.02.0**



	POS
<b>PORSCHE</b>	
Boxster 2.5	6
Boxster 2.7	6
Boxster 3.2 S	6
911 (996) 3.4 Carrera	1
911 (996) 3.4 Carrera 4	1
911 (996) 3.6 Carrera	1
911 (996) 3.6 Carrera S	1
911 (996) 3.6 Carrera 4	1
911 (996) 3.6 Carrera 4 S	1

**7.31232.02.0**



	POS
<b>PORSCHE</b>	
911 (996) 3.6 GT3	2
911 (996) 3.6 Turbo	2
911 (996) 3.6 Turbo GT2	2
911 (996) 3.6 Turbo S	2

**7.31737.01.0**



	POS
<b>RENAULT</b>	
Clio I 1.2	7

**7.31737.01.0**



Clio I 1.2i	8
Clio I 1.4i	9
Express 1.4i	41
R 19 1.2i	156
R 19 1.4	157
R 19 1.4i	156
Rapid 1.4i	164

**7.31741.01.0**



	POS
<b>RENAULT</b>	
Clio I 1.4i	9
Clio II 1.4i	16
Express 1.4i	41
Kangoo 1.4i	55
Megane 1.4i	101
Megane Classic 1.4i	110
Megane Grandtour 1.4i	116
Rapid 1.4i	164
Scenic 1.4i	170

**7.31983.01.0**



	POS
<b>OPEL</b>	
Agila A 1.0i Twinport 12V	1
Agila A 1.0i 12V	1
Agila A 1.2i Twinport 16V	1
Agila A 1.2i 16V	1
Astra G 1.2i 16V	11
Corsa B 1.0i 12V	53
Corsa B 1.2i 16V	53
Corsa C 1.0i 12V	56
Corsa C 1.2i 16V	56
<b>VAUXHALL</b>	<b>POS</b>
Agila 1.0i 12V	1
Agila 1.2i 16V	1
Astra Mk IV 1.2i 16V	15
Corsa B 1.0i 12V	59

## 7.31983.01.0



Corsa B 1.2i 16V	59
Corsa C 1.0i 12V	62
Corsa C 1.2i 16V	62



<b>7.01218.04.0</b>	<b>7.01713.28.0</b>	<b>7.02074.57.0</b>
---------------------	---------------------	---------------------



PORSCHE	POS
911 (997) 3.6 GT2 RS	4
911 (997) 3.6 Turbo	4



AUDI	POS
A1 1.6 TDI	3
A3 1.6 TDI 16V	13
A3 2.0 TDI 16V	19
Q3 2.0 TDI 16V	97
TT 2.0 TDI 16V	118



VOLKSWAGEN	POS
Sharan 1.8i Turbo 20V	281
Sharan 1.9 TDI	282
Sharan 2.0i	283
Sharan 2.8i VR6 24V	287
T5 1.9 TDI	325
T5 2.0i	326
T5 2.5 TDI	328
T5 3.2i	329

<b>7.01713.27.0</b>	
---------------------	--



AUDI	POS
A4 2.7 TDI 24V	48
A4 3.0 TDI 24V	48
A4 Allroad 3.0 TDI 24V	51
A5 2.7 TDI 24V	55
A5 3.0 TDI 24V	55
A6 2.7 TDI 24V	72
A6 3.0 TDI 24V	72
A6 2.0 TFSI 16V Hybrid	74
A6 Allroad 2.7 TDI 24V	79
A6 Allroad 3.0 TDI 24V	79
A8 2.0 TFSI 16V Hybrid	87
A8 4.0 TFSI 32V	89
A8 4.2 FSI 32V	87
A8 4.2 TDI 32V	87
A8 6.3 FSI 48V	87
Q5 2.0 TFSI 16V Hybrid	99
Q5 3.0 TDI 24V	101
Q7 3.0 TDI 24V	103
Q7 4.2 TDI 32V	103
S8 4.0 TFSI 32V	113
VOLKSWAGEN	POS
Amarok 2.0 TDI 16V	2
Crafter 2.0 TDI	51
Phaeton 3.0 TDI 24V	223
Touareg 3.0 TDI 24V	302
Touareg 3.0 V6 TDI	305
Touareg 4.2 V8 TDI	305

SEAT	POS
Alhambra 2.0 TDI	8
Altea 1.6 TDI 16V	13
Altea 2.0 TDI 16V	17
Leon 1.6 TDI 16V	97
Leon 2.0 TDI 16V	101

SKODA	POS
Octavia 1.6 TDI 16V	29
Octavia 2.0 TDI RS	35
Superb 2.0 TDI 16V	57
Yeti 1.6 TDI 16V	61
Yeti 2.0 TDi 16V	61

VOLKSWAGEN	POS
Beetle 1.6 TDI 16V	5
Beetle 2.0 TDI 16V	5
Caddy 1.6 TDI	32
Caddy 2.0 TDI 16V	32
Caddy Maxi 1.6 TDI	39
CC 2.0 TDI 16V	45
Eos 2.0 TDI 16V	59
Golf 1.6 TDI 16V	114
Golf 2.0 TDI 16V	114
Golf Plus 1.6 TDI 16V	123
Golf Plus 2.0 TDI 16V	126
Jetta 1.6 TDI 16V	142
Jetta 2.0 FTDI 16V	147
Jetta 2.0 TDI 16V	146
Jetta 2.0 TDI 16V	154
Passat 1.6 TDI 16V	207
Passat 2.0 TDI 16V	211
Passat 1.6 TDI 16V	214
Passat 2.0 TDI 16V	214
Passat CC 2.0 TDI 16V	221
Scirocco 2.0 TDI 16V	280
Sharan 2.0 TDI 16V	291
Tiguan 2.0 TDI 16V	300
Touran 1.6 TDI 16V	316
Touran 2.0 TDI 16V	316
T5 2.0 BiTDI	327
T5 2.0 TDI	327

<b>7.02074.58.0</b>	
---------------------	--



VOLKSWAGEN	POS
T5 1.9 TDI	325
T5 2.0i	326
T5 2.5 TDI	328
T5 3.2i	329

<b>7.02074.61.0</b>	
---------------------	--



VOLKSWAGEN	POS
Passat 3.2 FSI 24V	212



7.02074.62.0



<b>AUDI</b>	<b>POS</b>
A3 2.0 FSI 16V	16
<b>SEAT</b>	<b>POS</b>
Altea 2.0 FSI 16V	16
Leon 2.0 FSI 16V	100
Toledo 2.0 FSI 16V	118
<b>SKODA</b>	<b>POS</b>
Octavia 2.0 FSI 16V	32
<b>VOLKSWAGEN</b>	<b>POS</b>
Golf 2.0 FSI 16V	105
Jetta 2.0 FSI 16V	144

7.02074.75.0



<b>AUDI</b>	<b>POS</b>
A4 1.9 TDI	26
A4 2.4i 30V	27
A4 2.8i	27
A4 2.8i 30V	27
A4 1.9 TDI	33
A4 1.9 TDI	40
A6 1.9 TDI	57
A6 2.8i 30V	62
A6 1.9 TDI	65
A6 2.4i 30V	67
A6 2.8i 30V	67
A8 2.8i	84
A8 2.8i 30V	85
<b>SKODA</b>	<b>POS</b>
Superb 1.9 TDI	48
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.9 TDI	12
Golf 1.9 TDI	93
Passat 2.8i VR6 30V	196
Passat 1.9 TDI	199

7.02074.88.0







<b>AUDI</b>	<b>POS</b>
A1 1.4 TFSI	2
A3 1.4 TFSI 16V	11
<b>SEAT</b>	<b>POS</b>
Alhambra 1.4 TSI	5
Altea 1.4i TFSI 16V	11
Ibiza 1.4 FSI 16V	78
Ibiza 1.4 TSI 16V Cupra	78
Ibiza 1.4 TSI 16V FR	78
Leon 1.4 TFSI 16V	95
Toledo 1.4 TFSI 16V	114
Toledo 1.4 TSI	121
<b>SKODA</b>	<b>POS</b>
Fabia 1.4 TSI RS 16V	8
Octavia 1.4 TSI	26
Rapid 1.4 TSI	39
Superb 1.4 TSI 16V	52
Yeti 1.4i 16V	60
<b>VOLKSWAGEN</b>	<b>POS</b>
Beetle 1.4 TSI	4
Eos 1.4 FSI 16V	55
Eos 1.4 TSI 16V	56
Golf 1.4 FSI 16V	99
Golf 1.4 TSI 16V	100
Golf 1.4 TSI 16V	112
Golf Plus 1.4 TSI 16V	121
Jetta 1.4 TSI 16V	138
Jetta 1.4 TSI 16V	149
Passat 1.4 TSI EcoFuel	204
Passat 1.4 TSI 16V	204
Passat 1.4 TSI EcoFuel	213
Passat CC 1.4 TSI	219
Polo 1.4 TSI GTI	251
Scirocco 1.4 TSI 16V	278
Sharan 1.4 TSI	288
Tiguan 1.4 TSI 16V	296
Touran 1.4 TSI EcoFuel	308
Touran 1.4 TSI 16V	307
Touran 1.4 TSI EcoFuel	315
Touran 1.4 TSI 16V	315

7.02074.89.0







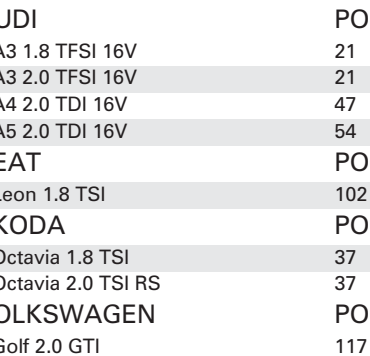

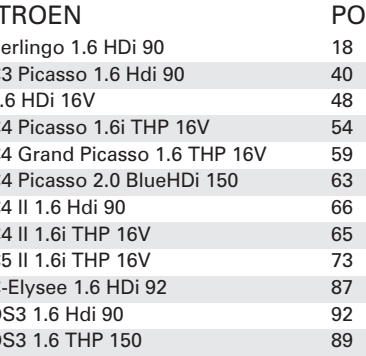



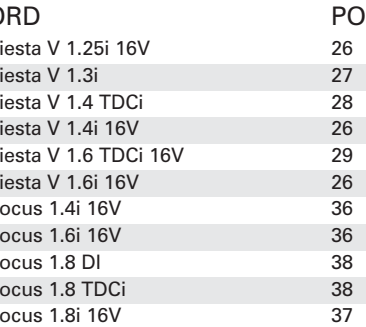
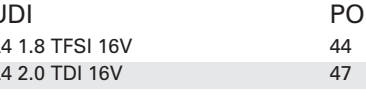
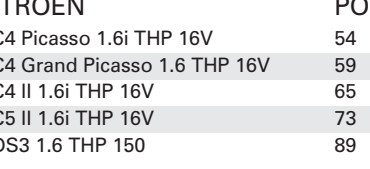

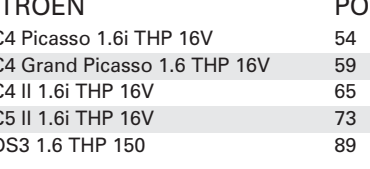
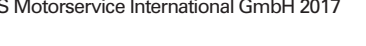


<b>AUDI</b>	<b>POS</b>
A3 1.8 TFSI 16V	14
A3 2.0 TFSI 16V	17
Q3 2.0 TFSI 16V	96
TT 1.8 TFSI 16V	116
TT 2.0 TFSI 16V	117
<b>SEAT</b>	<b>POS</b>
Alhambra 1.8i TFSI	6
Alhambra 2.0 TSI	7
Altea 1.8 TFSI 16V	14
Altea 2.0 TFSI 16V	14
Leon 1.8 TFSI 16V	98
Leon 2.0 TFSI 16V	98
Toledo 1.8 TFSI 16V	116
<b>SKODA</b>	<b>POS</b>
Octavia 1.8 TSI 16V	30
Octavia 2.0 RS	34
Superb 1.8 TSI 16V	54
Superb 2.0 TSI 16V	56
Yeti 1.8 TSI 16V	62
<b>VOLKSWAGEN</b>	<b>POS</b>
Beetle 2.0 TSI	6
CC 2.0 TSI	44
Eos 2.0 TSI 16V	58
Golf 2.0 FSI 16V	105
Golf 2.0 TSI 16V	106
Golf 1.8 TSI 16V	115
Golf 2.0 GTI 16V	115
Golf 2.0 TSI 16V	115
Jetta 2.0 TSI 16V	145
Jetta 2.0 TSI 16V	153
Passat 1.8 FSI 16V	208
Passat 1.8 TSI 16V	208
Passat 2.0 TSI 16V	210
Passat 1.8 TSI 16V	215
Passat 2.0 TSI 16V	216
Passat CC 1.8 TSI	220
Passat CC 2.0 TSI	220
Scirocco 2.0 TSI 16V	279
Sharan 1.8 TFSI	289
Sharan 2.0 TSI	290
Tiguan 2.0 TSI 16V	299
Tiguan 2.0 FSI 16V	298
Vento 2.0 TSI 16V	337


7.02074.90.0 		7.02078.37.0 		7.02078.39.0 	
					
<b>AUDI</b>	<b>POS</b>	<b>BMW</b>	<b>POS</b>	<b>BMW</b>	<b>POS</b>
A4 1.8 TFSI 16V	44	520i 2.0 24V	73	X5 M 4.4 V8	145
A4 2.0 TFSI 16V	45	520i 2.2 24V	74	X5 xDrive30d	144
A4 2.0 TFSI 16V flexfuel	46	523i 2.5 24V	73	X5 xDrive35d	144
A4 Allroad 2.0 TFSI 16V	50	525i 2.5 24V	74	X5 xDrive40d	144
A5 2.0 TFSI 16V	53	528i 2.8 24V	73	X5 xDrive50i	145
Q5 2.0 TFSI 16V	98	530d 3.0 24V	76	X5 3.0d 24V	144
<b>SEAT</b>	<b>POS</b>	530i 3.0 24V	74	X5 3.0sd 24V	144
Exeo 1.8 TFSI	47	728i 2.8 24V	117	X5 35d 3.0	144
Exeo 2.0 TFSI	48	730d 3.0 24V	118	X5 4.8i 32V	144
<b>VOLKSWAGEN</b>	<b>POS</b>	730d 3.0 24V	121	X5 xDriveM50d 24V	148
Amarok 2.0 TSI 16V	1	735i 3.6 32V	122	X5 xDrive25d 16V	147
<b>7.02074.91.0 </b>		740d 3.9 32V	121	X5 xDrive30d 24V	147
		745i 4.4 32V	122	X5 25d 16V	147
		X5 3.0d 24V	139	X6 xDrive 30d 24V	150
		X5 4.6i 32V	139	X6 xDrive 35d 24V	150
		<b>FORD</b>	<b>POS</b>	X6 xDrive 40d 24V	150
		Escort 1.8 TD	20	X6 35d 3.0 24V	150
		Escort 1.8 TD	21	X6 40d 3.0 24V	150
		<b>7.02078.38.0 </b>		<b>7.02671.48.0 </b>	
					
<b>AUDI</b>	<b>POS</b>	<b>BMW</b>	<b>POS</b>	<b>AUDI</b>	<b>POS</b>
A1 1.2 TFSI	1	520i 2.0 16V	78	A3 1.2 TFSI 16V	10
A3 1.2 TFSI 16V	10	525i 2.5 24V	82	A3 1.4 TFSI 16V	11
<b>SEAT</b>	<b>POS</b>	530i 3.0 24V	82	A3 1.6 FSI 16V	12
Altea 1.2 TSI	9	540i 4.0 32V	83	A3 1.6 TDI 16V	13
Ibiza 1.2 TSI	75	545i 4.4 32V	84	A3 1.6i	12
Leon 1.2 TSI	93	550i 4.4 32V	79	A3 1.8 TFSI 16V	14
Toledo 1.2 TSI	120	550i 4.8 32V	79	A3 1.9 TDI	15
<b>SKODA</b>	<b>POS</b>	525i 2.5 24V	88	A3 2.0 TDI	18
Fabia Scout 1.2i	11	545i 4.4 32V	89	A3 2.0 TDI 16V	19
Octavia 1.2 TSI	24	550i 4.4 32V	86	A3 2.0 TFSI 16V	17
Rapid 1.2 TSI	38	550i 4.8 32V	90	A3 3.2i 24V	20
Roomster 1.2 TSI	41	645i 4.4 32V	105	<b>SEAT</b>	<b>POS</b>
Yeti 1.2i 16V	59	650i 4.8 32V	106	Alhambra 1.4 TSI	5
<b>VOLKSWAGEN</b>	<b>POS</b>	645i 4.4 32V	108	Alhambra 1.8i TFSI	6
Beetle 1.2 TSI	3	650i 4.8 32V	109	Alhambra 2.0 TDI	8
Caddy 1.2 TSI	26				
Golf 1.2 TSI	109				
Golf Plus 1.2 TSI	118				
Jetta 1.2 TSI	148				
Polo 1.2 TSI	248				
Touran 1.2 TSI 16V	314				

7.02671.48.0 		7.02671.48.0 		7.02671.48.0 	
Alhambra 2.0 TSI	7	Golf 1.6i	101	Touran 2.0 TDI	306
<b>SKODA</b>	<b>POS</b>	Golf 1.6i SRE	102	Touran 2.0 TDI 16V	313
Octavia RS 1.8T	23	Golf 1.8i 20V	103	Touran 2.0i	306
Octavia 1.4i 16V	18	Golf 1.9 TDI	104	Touran 2.0i EcoFuel	312
Octavia 1.6i	19	Golf 2.0 FSI	103	Touran 1.2 TSI 16V	314
Octavia 1.8i Turbo 20V	20	Golf 2.0 FSI 16V	105	Touran 1.4 TSI EcoFuel	315
Octavia 1.8i 20V	20	Golf 2.0 SDI	104	Touran 1.4 TSI 16V	315
Octavia 1.9 TDI	22	Golf 2.0 TDI	103	Touran 1.6 TDI 16V	316
Octavia 2.0i	20	Golf 2.0 TDI 16V	107	Touran 2.0 TDI 16V	316
Octavia 1.2 TSI	36	Golf 2.0 TSI 16V	106		
Octavia 1.2 TSI	24	Golf 2.5 FSI 20V	103	<b>7.02671.49.0</b>	
Octavia 1.4 TSI	36	Golf 2.5 SRE 20V	103		
Octavia 1.4 TSI	26	Golf 3.2i 24V	108		
Octavia 1.4 16V	25	Golf 1.2 TSI	109		
Octavia 1.6 FSI 16V	28	Golf 1.4 SRE 16V	110		
Octavia 1.6 LPG	28	Golf 1.4 T 16V	111		
Octavia 1.6 TDI	36	Golf 1.4 TSI 16V	112		
Octavia 1.6 TDI 16V	29	Golf 1.6 LPG	111		
Octavia 1.6 16V	27	Golf 1.6 SRE	113		
Octavia 1.8 TSI	37	Golf 1.6 TDI 16V	114		
Octavia 1.8 TSI 16V	30	Golf 1.8 TSI 16V	115		
Octavia 1.9 TDI 16V	31	Golf 2.0 GTI 16V	115		
Octavia 2.0 FSI 16V	32	Golf 2.0 TDI 16V	114		
Octavia 2.0 RS	34	Golf 2.0 TSI 16V	115		
Octavia 2.0 TDI	28	Golf 1.2 TSI	116		
Octavia 2.0 TDI	36	Golf 1.4 TSI	116		
Octavia 2.0 TDI RS	35	Golf 1.6 TDI	116		
Octavia 2.0 TDI RS	36	Golf 2.0 GTD	116	<b>AUDI</b>	<b>POS</b>
Octavia 2.0 TDI 16V	33	Golf 2.0 GTI	117	A3 1.2 TFSI 16V	10
Octavia 2.0 TSI RS	37	Golf 2.0 R	116	A3 1.4 TFSI 16V	11
Superb 1.4 TSI 16V	52	Golf 2.0 TDI	116	A3 1.6 FSI 16V	12
Superb 1.6 TDI 16V	53	Jetta 1.4 TSI 16V	138	A3 1.6 TDI 16V	13
Superb 1.8 TSI 16V	54	Jetta 1.6 FSI 16V	141	A3 1.6i	12
Superb 1.9 TDI	55	Jetta 1.6 LPG	141	A3 1.8 TFSI 16V	14
Superb 2.0 TDI 16V	57	Jetta 1.6 SRE	140	A3 1.9 TDI	15
Superb 2.0 TSI 16V	56	Jetta 1.6 TDI 16V	142	A3 2.0 TDI 16V	19
Superb 3.6i 24V	58	Jetta 1.6i	139	A3 2.0 TFSI 16V	17
Yeti 1.2i 16V	59	Jetta 1.9 TDI	143	A3 3.2i 24V	20
Yeti 1.4i 16V	60	Jetta 2.0 FSI 16V	144		
Yeti 1.6 TDI 16V	61	Jetta 2.0 FTDI 16V	147	<b>VOLKSWAGEN</b>	<b>POS</b>
Yeti 1.8 TSI 16V	62	Jetta 2.0 TDI	141	CC 1.8 TSI	43
Yeti 2.0 TDi 16V	61	Jetta 2.0 TDI 16V	146	CC 2.0 TDI 16V	45
		Jetta 2.0 TSI 16V	145	CC 2.0 TSI	44
<b>VOLKSWAGEN</b>	<b>POS</b>	Jetta 2.0i	141	CC 3.6 FSI	43
Caddy 1.2 TSI	26	Jetta 2.5 SRE 20V	141	Jetta 1.2 TSI	148
Caddy 1.4 FSI 16V	28	Jetta 2.5i 20V	141	Jetta 1.4 TSI Hybrid	150
Caddy 1.6 BiFuel	31	Jetta 1.4 TSI Hybrid	150	Jetta 1.4 TSI 16V	149
Caddy 1.6 TDI	32	Jetta 1.4 TSI 16V	149	Jetta 1.6 LPG	151
Caddy 1.6i	30	Jetta 1.6 LPG	151	Jetta 1.6 TDI 16V	152
Caddy 1.9 TDI	34	Jetta 1.6 TDI 16V	152	Jetta 2.0 TDI 16V	154
Caddy 2.0 SDI	34	Jetta 2.0 TDI 16V	154	Jetta 2.0 TSI 16V	153
Caddy 2.0 TDI	31	Jetta 2.0 TSI 16V	153	Jetta 2.0i	151
Caddy 2.0 TDI 16V	32	Jetta 2.0i	151	Jetta 2.5 SRE 20V	151
Caddy 2.0i EcoFuel	35	Jetta 2.5 SRE 20V	151	Jetta 2.5i 20V	151
Caddy Life 1.9 TDI	36	Jetta 2.5i 20V	151	Passat 1.4 TSI EcoFuel	204
Caddy Maxi 1.2 TSI	37	Sharan 1.4 TSI	288	Passat 1.4 TSI 16V	204
Caddy Maxi 1.6 BiFuel	37	Sharan 1.8 TFSI	289	Passat 1.6 FSI 16V	206
Caddy Maxi 1.6 TDI	39	Sharan 2.0 TDI 16V	291	Passat 1.6 TDI 16V	207
Caddy Maxi 1.6i	38	Sharan 2.0 TSI	290	Passat 1.6i	205
Caddy Maxi 1.9 TDI	40	Tiguan 2.0 TSI 16V	299	Passat 1.8 FSI 16V	208
Caddy Maxi 2.0 EcoFuel	41	Tiguan 1.4 TSI 16V	296	Passat 1.8 TSI 16V	208
Caddy Maxi 2.0 TDI	42	Tiguan 1.8 T 16V	297	Passat 1.9 TDI	209
Eos 1.4 TSI 16V	56	Tiguan 2.0 FSI 16V	298	Passat 2.0 FSI 16V	205
Eos 2.0 TDI 16V	59	Tiguan 2.0 TDI 16V	300	Passat 2.0 TDI	206
Eos 2.0 TSI 16V	58	Touran 1.4 FSI 16V	306	Passat 2.0 TDI 16V	211
Eos 3.2i 24V	60	Touran 1.4 TSI EcoFuel	308	Passat 2.0 TSI 16V	210
Eos 3.6 V6	61	Touran 1.4 TSI 16V	307	Passat 2.8i VR6 30V	206
Golf 1.4 FSI 16V	99	Touran 1.6i	309	Passat 3.2 FSI 24V	212
Golf 1.4 TSI 16V	100	Touran 1.9 TDI	310	Passat 1.4 TSI EcoFuel	213
Golf 1.6 FSI 16V	103			Passat 1.4 TSI 16V	213




7.02671.49.0 		7.02671.50.0 		7.04071.65.0 			
Passat 1.6 TDI 16V	214	Focus 2.0i 16V Turbo	37	A4 2.0 TFSI 16V	45		
Passat 1.8 TSI 16V	215	Focus C-Max 1.6 TDCi 16V	52	A4 Allroad 2.0 TDI 16V	49		
Passat 2.0 TDI 16V	214	Focus C-Max 1.6i 16V	51	A4 Allroad 2.0 TFSI 16V	50		
Passat 2.0 TSI 16V	216	Focus C-Max 1.8i 16V	53	A5 1.8 TFSI 16V	52		
Passat 3.6 FSI 24V	217	Focus C-Max 2.0 TDCi 16V	55	A5 2.0 TDI 16V	54		
Passat 1.4 TSI	218	Focus C-Max 2.0i 16V	53	A5 2.0 TFSI 16V	53		
Passat CC 1.4 TSI	219	Galaxy 1.9 TDI	62	Q5 2.0 TDI 16V	100		
Passat CC 1.8 TSI	220	Galaxy 2.0i 16V	63	Q5 2.0 TFSI 16V	98		
Passat CC 2.0 TDI 16V	221	Galaxy 2.3i 16V	63	Q5 3.0 TDI 24V	101		
Passat CC 2.0 TSI	220	Galaxy 2.8i VR6 24V	65	<b>VOLKSWAGEN</b> <b>POS</b>			
Passat CC 3.6 FSI	222	KA 1.3i	71	Beetle 2.0 TSI	6		
Tiguan 2.0 TSI 16V	299	KA 1.6i	71	Jetta 2.0 TSI 16V	153		
Tiguan 1.4 TSI 16V	296	Mondeo III 1.8 SCi 16V	75	Passat 1.8 TSI 16V	215		
Tiguan 1.8 T 16V	297	Mondeo III 1.8i 16V	75	<b>7.04071.71.0</b> 			
Tiguan 2.0 TDI 16V	300	Mondeo III 2.0 DI 16V	76				
Touran 1.4 FSI 16V	306	Mondeo III 2.0 TDCi 16V	76				
Touran 1.4 TSI 16V	307	Mondeo III 2.0i 16V	75				
Touran 1.6i	309	Mondeo III 2.2 TDCi 16V	76				
Touran 1.9 TDI	310	Mondeo III 2.5i 24V	77				
Touran 2.0 TDI	306	Mondeo III 3.0i 24V	77				
Touran 2.0 TDI 16V	313	Puma 1.4i 16V	86				
Touran 2.0i	306	Puma 1.6i 16V	86				
Touran 2.0i EcoFuel	312	Puma 1.7i 16V	87				
<b>7.02671.50.0</b> 		<b>LAND ROVER</b>	<b>POS</b>				
		Discovery Sport 2.0 eD4	3				
		Discovery Sport 2.0 Si4	3				
		Discovery Sport 2.2 eD4	3				
		Discovery Sport 2.2 SD4	3				
		Discovery Sport 2.2 TD4	3				
		Freelander 2.0 Si4	4				
				<b>PEUGEOT</b>	<b>POS</b>		
				207 1.6 HDi 16V	39		
				207 1.6i THP 16V	37		
				207 CC 1.6 THP 16V	42		
				208 1.6 HDi	44		
				208 1.6 THP 155	45		
301 1.6 HDi	47						
308 1.6 HDi 16V	70						
308 1.6i THP 16V	69						
308 2.0 HDi 150	73						
308 CC 1.6i THP 16V	75						
508 1.6i 16V THP 155	109						
508 2.0 HDi 150	113						
2008 1.6 HDi 90	136						
3008 1.6i THP 16V	139						
Partner 1.6 HDi 16V	169						
Partner Tepee 1.6 HDi 16V	176						
<b>7.04071.65.0</b> 							
						<b>CITROEN</b> <b>POS</b>	
						Berlingo 1.6 HDi 90	18
						C3 Picasso 1.6 HDi 90	40
						1.6 HDi 16V	48
						C4 Picasso 1.6i THP 16V	54
						C4 Grand Picasso 1.6 THP 16V	59
						C4 Picasso 2.0 BlueHDi 150	63
						C4 II 1.6 HDi 90	66
						C4 II 1.6i THP 16V	65
						C5 II 1.6i THP 16V	73
						C-Elysee 1.6 HDi 92	87
		DS3 1.6 HDi 90	92				
DS3 1.6 THP 150	89						
DS3 1.6 THP 155	89						
DS4 1.6 HDi 92	95						
DS5 1.6 THP 155	99						
<b>FORD</b> <b>POS</b>				<b>CITROEN</b> <b>POS</b>			
Fiesta V 1.25i 16V	26						
Fiesta V 1.3i	27						
Fiesta V 1.4 TDCi	28						
Fiesta V 1.4i 16V	26						
Fiesta V 1.6 TDCi 16V	29						
Fiesta V 1.6i 16V	26						
Focus 1.4i 16V	36						
Focus 1.6i 16V	36						
Focus 1.8 DI	38						
Focus 1.8 TDCi	38						
Focus 1.8i 16V	37						
<b>AUDI</b> <b>POS</b>							
A4 1.8 TFSI 16V	44						
A4 2.0 TDI 16V	47						
<b>7.04386.10.0</b> 							
						<b>AUDI</b> <b>POS</b>	
						A4 1.8 TFSI 16V	44
						A4 2.0 TDI 16V	47





<b>7.04386.10.0</b>	
DS3 1.6 THP 155	89
DS3 1.6 THP 200	90
<b>PEUGEOT</b>	<b>POS</b>
207 1.6i THP 16V	37
308 1.6i THP 16V	69
3008 1.6i THP 16V	139
RCZ 1.6i THP 16V	179



<b>7.04906.04.0</b>	
<b>CITROEN</b>	<b>POS</b>
C4 Picasso 1.6i THP 16V	54
C4 Grand Picasso 1.6 THP 16V	59
C4 II 1.6i THP 16V	65
C5 II 1.6i THP 16V	73
DS5 1.6 THP 155	99
<b>PEUGEOT</b>	<b>POS</b>
308 1.6i THP 16V	69
508 1.6i 16V THP 155	109
3008 1.6i THP 16V	139
5008 1.6i THP 16V	143
RCZ 1.6i THP 16V	179




<b>7.06740.00.0</b>	
<b>AUDI</b>	<b>POS</b>
A3 3.2i 24V	20
A6 2.7i Turbo 30V	69
Q7 3.6 FSI 24V	104
R8 4.2 FSI 32V	106
R8 5.2 FSI 40V	106
TT 3.2i 24V	115
TT 3.2i 24V	119
<b>FORD</b>	<b>POS</b>
Galaxy VR6 2.8i	64
Galaxy 1.9 TDI	62
Galaxy 2.0i 16V	63


<b>7.06740.00.0</b>	
Galaxy 2.3i 16V	63
<b>PORSCHE</b>	<b>POS</b>
Cayenne 3.2	8
<b>SEAT</b>	<b>POS</b>
Alhambra 1.8i Turbo 20V	1
Alhambra 1.9 TDI	2
Alhambra 2.0i	3
Alhambra 2.8i 24V	4
Ibiza 1.9 SDI	64
Ibiza 1.8i Turbo 20V	71
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 2.3i V5	14
Bora 2.3i 20V	14
Eos 3.2i 24V	60
Golf 2.3i VR5	96
Golf 2.3i 20V	96
Golf 2.8i VR6 24V	97
Golf 3.2i 24V	97
Golf 3.2i 24V	108
LT 28 SDI	156
LT 28 TDI	156
LT 35 SDI	156
LT 35 TDI	156
Passat 2.3i 20V	194
Passat 2.3i 20V	200
Passat 4.0i W8 32V	203
Phaeton 3.2i VR6 24V	224
Phaeton 4.2i 40V	225
Phaeton 6.0i W12 48V	225
Polo 1.8i Turbo 20V	244
Sharan 1.8i Turbo 20V	281
Sharan 1.9 TDI	282
Sharan 2.0 TDI	285
Sharan 2.0 TDI BlueMotion	285
Sharan 2.0i	283
Sharan 2.0i Gas	284
Sharan 2.8i VR6	286
Sharan 2.8i VR6 24V	287
Touareg 3.2i 24V	303
Touareg 3.6 FSI 24V	303
T4 1.9 TD	321
T4 2.0i	322
T4 2.4 D	323
T4 2.5 TDI	323
T4 2.5i	323
T4 2.8i VR6	324

<b>7.06740.01.0</b>	
<b>AUDI</b>	<b>POS</b>
A4 1.6i	22
A4 1.6i	30
A4 1.8i Turbo 20V	32



<b>7.06740.01.0</b>	
A4 2.0i 20V	30
A4 2.5 TDI 24V	36
A4 3.0i 30V	37
A4 1.6i	38
A4 1.8i Turbo 20V	39
A4 2.0 TFSI 16V	41
A4 2.0i 20V	38
A4 2.7 TDI 24V	41
A4 3.0 TDI 24V	41
A4 3.0i 30V	41
A4 3.2 FSI 24V	41
A6 2.0i 20V	66
<b>OPEL</b>	<b>POS</b>
Omega B 2.2 DTI 16V	90
Omega B 2.5 DTI 24V	91
Omega B 2.5 TD	92
Omega B 2.5i 24V	91
Omega B 2.6i 24V	91
Omega B 3.0i 24V	91
Omega B 3.2i 24V	91
Sintra 3.0i 24V	100
Vectra B 1.7 TD	114
<b>SEAT</b>	<b>POS</b>
Exeo 2.0 TFSI	48
<b>VAUXHALL</b>	<b>POS</b>
Omega B 2.0 DTI 16V	90
Omega B 2.5 DTI 24V	92
Omega B 2.5 TD	93
Omega B 2.5i 24V	92
Omega B 2.6i 24V	92
Omega B 3.0i 24V	92
Omega B 3.2i 24V	92
Sintra 3.0i 24V	101
Vectra B 1.7 TD	108



<b>7.07224.00.0</b>	
<b>LEXUS</b>	<b>POS</b>
Lexus CT 1.8 Hybrid	1
<b>TOYOTA</b>	<b>POS</b>
Auris 1.8 Hybrid	7
Auris 1.8 Hybrid	11
Prius 1.8i 16V	119
Yaris 1.5 Hybrid	153
<b>VOLVO</b>	<b>POS</b>
V60 2.4 D5	64

**WATER CIRCULATION PUMPS**



## 7.02478.40.0



BMW	POS
523i, Li 2.5 24V	93
523i 3.0 24V	92
528i, Li 3.0 24V	92
523i 3.0 24V	98
528i 3.0 24V	98
730i / Li 3.0 24V	125
X3 xDrive28i 3.0 24V	134

## 7.02851.20.0



BMW	POS
130i 3.0 24V	2
125i 3.0 16V	5
128i 3.0 24V	5
128i 3.0 24V (USA)	5
130i 3.0 24V	9
125i 3.0 16V	11
128i 3.0 24V	11
323i 2.5 24V	45
325i 2.5 24V	45
325i 3.0 24V	45
328i 3.0 24V	45
330i 3.0 24V	45
330xi 3.0 24V	45
323i 2.5 24V	49
325i 2.5 24V	49
325i 3.0 24V	49
328i 3.0 24V (USA)	49
330i 3.0 24V	49
323i 2.5 24V	52
325i 2.5 24V	52
325i 3.0 24V	52
328i 3.0 24V	52
330i 3.0 24V	52
323i 2.5 24V	54
325i 2.5 24V	54
325i 3.0 24V	54
328i 3.0 24V	54
330i 3.0 24V	54
523i 2.5 24V	81
525i 2.5 24V	82
525i 3.0 24V	81
530i 3.0 24V	82
523i 2.5 24V	87
525i 2.5 24V	88
525i 3.0 24V	87
530i 3.0 24V	87
523i, Li 2.5 24V	93
523i 2.5 24V	97
630i 3.0 24V	104
630i 3.0 24V	107
730i 3.0 24V	120
X1 25i 3.0 24V	128
X1 28i 3.0 24V	128
X3 2.5si 24V	130
X3 3.0si 24V	130
X5 3.0i 24V	142
Z4 2.5i 24V	160
Z4 2.5si 24V	161
Z4 3.0i 24V	160
Z4 3.0si 24V	161
Z4 M 3.0si 24V	163
Z4 sDrive23i	166
Z4 sDrive30i	166

## 7.02853.20.0



BMW	POS
116i 1.6 16V	1
116i 2.0 16V	1
118i 2.0 16V	1
120i 2.0 16V	1
118i 2.0 16V	3
120i 2.0 16V	4
116i 1.6 16V	7
116i 2.0 16V	8
118i 2.0 16V	7
120i 2.0 16V	7
118i 2.0 16V	10
120i 2.0 16V	10
316i 1.6 16V	44
318i 2.0 16V	44
320i 2.0 16V	44
316i 1.6 16V	47
318i 2.0 16V	48
320i 2.0 16V	48
316i 1.6 16V	50
318i 2.0 16V	51
320i 2.0 16V	51
318i 2.0 16V	53
320i 2.0 16V	53
520i 2.0 16V	78
520i 2.0 16V	85

## 7.02702.58.0



VOLVO	POS
S60 II T3 1.5	33
S60 II T5 2.0	33
S60 II T6 2.0	33
S60 II 2.0 Turbo 16V	33
S80 II T5 2.0	44
S90 II 2.0 Hybrid	47
S90 II 2.0 Turbo	47
V40 II T2 2.0	54
V40 II T3 1.5	54
V40 II T5 2.0	54
V40 II Cross Country T3 1.5	56
V40 II Cross Country T5 2.0	56
V60 T3 1.5	61
V60 T5 2.0	61
V60 T6 2.0	61
V60 2.0 Turbo 16V	61
V70 III T5 2.0	70
V70 III 2.0 Turbo 16V	70
V90 II 2.0 Hybrid	74
V90 II 2.0 Turbo	74
XC60 T5 2.0	75
XC60 T6 2.0	75
XC70 II T5 2.0	77
XC 90 2.0 Hybrid	79
XC 90 2.0 Turbo 16V	79

## 7.02881.66.0



BMW	POS
135i 3.0 24V	6
135i 3.0 24V	12
M135i 3.0 16V	15
M135i 3.0 16V	18
M235i 3.0 24V	25
M235i 3.0 24V	23
M235iX 3.0 24V	23
M235iX 3.0 24V	25
335i 3.0 24V	46

**7.02881.66.0**



335i 3.0 24V	57
335i 3.0 24V ActiveHybrid	57
335Li 3.0 24V	62
535i xDrive 3.0 24V	94
535i 3.0 24V	94
535i 3.0 24V ActiveHybrid	94
535i xDrive 3.0 24V	99
535i 3.0 24V	99
535i xDrive 3.0 24V	102
535i 3.0 24V	102
640i 3.0 24V	110
640i 3.0 24V	112
640i 3.0 24V	114
740i / Li 3.0 24V ActiveHybrid	123
X1 35i 3.0 24V	129
X3 xDrive35i	135
X4 35iX 3.0 24V	137
X5 35i 3.0	143
X6 xDrive 35i 24V	149
X6 35i 3.0 24V	149

**7.03335.55.0**



FORD	POS
C-MAX II 2.0 Hybrid 16V	13
Fusion 2.0 Hybrid 16V (USA)	61
Mondeo V 2.0 Hybrid 16V	84
LINCOLN	POS
MKZ 2.0 Hybrid 16V	1

**7.03665.66.0**



BMW	POS
125i 2.0 16V	14
125i 2.0 16V	17
220i 2.0 16V	24
220i 2.0 16V	22
228i 2.0 16V	24

**7.03665.66.0**



228i 2.0 16V	22
228iX 2.0 16V	24
228iX 2.0 16V	22
320i 2.0 16V	56
328i 2.0 16V	56
320i 2.0 16V	59
328i 2.0 16V	59
320i 2.0 16V	60
328i 2.0 16V	60
328Li 2.0 16V	61
420i 2.0 16V	63
428i 2.0 16V	63
520i, Li 2.0 16V	91
525Li 2.0 16V	91
528i, Li 2.0 16V	91
528i xDrive 2.0 16V	91
520i 2.0 16V	96
528i xDrive 2.0 16V	96
528i 2.0 16V	96
528i 2.0 16V	101
X1 xDrive 28i	127
X1 20i 2.0 16V	127
X1 20xDrive 20i	127
X1 28i 2.0 16V	127
X3 sDrive 20i	133
X3 xDrive20i	133
X3 xDrive28i 2.0 16V	133
X4 20iX 2.0 16V	136
X4 28iX 2.0 16V	136
Z4 sDrive20i	165
Z4 sDrive28i	165

**7.05171.65.0**



INFINITI	POS
Infiniti Q60	1
MERCEDES-BENZ	POS
C 180 1.6	14
C 160	16
C 180	16
C 200	16
C 250	16
C 300	16
C 350 e	16
E 200	42
E 200 NGT	43
E 250	42
E 200	46
E 250	46
GLC 250	55
GLK 200	56
GLK 250	56
SLK 200	68
SLK 300	70

**7.06033.11.0**



AUDI	POS
A6 3.0 TFSI 24V	73
A6 Allroad 3.0 TFSI 24V	80

**7.06033.15.0**



AUDI	POS
A6 3.0 TFSI 24V	76
A6 Allroad 3.0 TFSI 24V	81
A7 3.0 TFSI 24V	82
A8 3.0 TFSI 24V	88
A8 4.0 TFSI 32V	89
Q7 3.0 TFSI 24V	102
S4 3.0 V6T	109
S5 3.0 V6T	110
S6 4.0 TFSI 32V	111
S7 4.0 TFSI 32V	112
S8 4.0 TFSI 32V	113

**7.06033.31.0**



VOLKSWAGEN	POS
Jetta 1.4 TSI Hybrid	150

**ELECTRIC COOLANT PUMPS**

**7.06033.31.0** 

Touareg 3.0 V6 TSI	304
Touareg 3.0 V6 TSI Hybrid	304

**7.06033.44.0** 



BMW	POS
550i 4.4 32V	79
550i 4.8 32V	79
550i 4.4 32V	86
M5 4.4 32V	95
550d xDrive 3.0 24V	95
550d 3.0 24V	95
550i xDrive 4.4 32V	95
550i 4.4 32V	95
550d 3.0 24V	100
550i 4.4 32V	100
550i xDrive 4.4 32V	103
550i 4.4 32V	103
650i 4.4 16V	111
650i 4.4 32V	113
650i 4.4 32V	115
B7 Alpina 4.4 32V Biturbo	124
750 4.4 32V ActiveHybrid	124
750d / Ld 3.0 24V	124
750i / Li 4.4 32V	124
760i / Li 6.0 V12	124
X5 M 4.4 V8	145
X5 xDrive50d	146
X5 xDrive50i	145
X5 xDriveM50d 24V	148
X6 M 4.4 V8	151
X6 xDrive M50d 24V	151
X6 50i 4.4 32V	151
X6 50i 4.4 32V ActiveHybrid	152

**7.06754.05.0** 



MERCEDES-BENZ	POS
CLS 63 AMG	28

**7.06754.05.0** 

Shooting Brake 63 AMG	29
E 63 AMG	45
G 63 AMG	53
G 65 AMG	53
SL 63 AMG	64
SLS AMG	71
Viano CDI 2.0	84
Viano CDI 2.2	84
Viano CDI 3.0	83
Viano 3.0	83
Viano 3.2	83
Viano 3.5	83
Viano 3.7	83
Vito 109 CDI	87
Vito 110 CDI	88
Vito 111 CDI	87
Vito 113 CDI	88
Vito 115 CDI	87
Vito 116 CDI	88
Vito 119	88
Vito 120 CDI	88
Vito 122	88
Vito 122 CDI	88
Vito 123	88
Vito 126	88
ENGINE	473

**7.07223.00.0** 



LEXUS	POS
Lexus CT 1.8 Hybrid	1

TOYOTA	POS
Auris 1.8 Hybrid	7
Auris 1.8i 16V	6
Auris 1.8 Hybrid	11
Prius 1.5i 16V	118
Prius 1.8i 16V	119
Yaris 1.5 Hybrid	153

**7.01700.02.0**



<b>ALFA ROMEO</b>	<b>POS</b>
Giulietta (940) 1.6 JTDM 16V	35
Mito 1.6 JTDM 16V	44
<b>FIAT</b>	<b>POS</b>
Bravo 1.6 M-Jet 16V	26
Doblo 1.6 M-Jet 16V	44
Doblo 2.0 M-Jet 16V	45
Idea 1.6 Multijet 16V	53
Linea 1.6 M-Jet 16V	58
Grande Punto 1.6D Multijet 16V	96
Punto EVO 1.6D Multijet 16V	102
Sedici 2.0D Multijet	111
<b>LANCIA</b>	<b>POS</b>
Delta (844) 1.6 M-JTD 16V	4
Musa 1.6 16V M-Jet	17
<b>OPEL</b>	<b>POS</b>
Combo D 1.6 CDTi	49
Combo D 1.6 CDTi EcoFLEX	49
Combo D 2.0 CDTi	49
Combo D 2.0 CDTi EcoFLEX	49
<b>SUZUKI</b>	<b>POS</b>
SX4 2.0 DDiS	4
<b>VAUXHALL</b>	<b>POS</b>
Combo D 1.6 CDTi	58
Combo D 1.6 CDTi EcoFLEX	58
Combo D 2.0 CDTi	58
Combo D 2.0 CDTi EcoFLEX	58

**7.01831.02.0**



<b>FORD</b>	<b>POS</b>
Transit 2.0 DI	99
Transit 2.0 TDCI 16V	99
Transit 2.0 TDDi 16V	99

**7.01832.02.0**



<b>FORD</b>	<b>POS</b>
Mondeo III 2.0 DI 16V	76
Mondeo III 2.0 TDCI 16V	76
Mondeo III 2.2 TDCi 16V	76

**7.01996.03.0**



<b>ALFA ROMEO</b>	<b>POS</b>
Giulietta (940) 1.4i Turbo 16V	34
Mito 1.4i Turbo 16V	42
Mito 1.4i 16V Turbo Multiair	43
<b>FIAT</b>	<b>POS</b>
500 1.4i 16V	3
500 Abarth 1.4i 16V	4
500 Abarth 695 Tributo Ferrari	5
500L 1.4i 16V	11
Bravo 1.4i Turbo 16V	24
Bravo 1.4i 16V	24
Bravo 1.4i 16V T-Jet	25
Doblo 1.4i Turbo 16V	43
Idea 1.2i 16V	49
Idea 1.4i 16V	49
Linea 1.4i Turbo 16V	57
Palio 1.2i 16V	72
Panda 1.4i 16V	80
Punto (199) 1.2i	91
Punto (199) 1.4i	91
Punto (199) 1.4i 16V	91
Grande Punto 1.2i	93
Grande Punto 1.4i Turbo 16V	93
Punto EVO 1.2	99
Punto EVO 1.4	101
Punto EVO 1.4i 16V Turbo	101
Siena 1.2i 16V	114
Stilo 1.4i 16V	118
<b>LANCIA</b>	<b>POS</b>
Delta (844) 1.4i 16V Turbo	3
Musa 1.4i 16V	16

**7.01996.03.0**



Ypsilon (843) 1.2i 16V	28
<b>OPEL</b>	<b>POS</b>
Combo D 1.4 CNG Turbo EcoFLEX	48
Combo D 1.4 Turbo EcoFLEX	48
<b>VAUXHALL</b>	<b>POS</b>
Combo D 1.4 CNG Turbo EcoFLEX	57
Combo D 1.4 Turbo EcoFLEX	57

**7.02166.01.0**



<b>ALFA ROMEO</b>	<b>POS</b>
159 1.9 JTDM	23
159 1.9 JTDM 16V	24
<b>FIAT</b>	<b>POS</b>
Croma 1.9 JTD	32
Croma 1.9 JTD 16V	32
Grande Punto 1.9D Multijet	97
Sedici 1.9 JTD	110
<b>OPEL</b>	<b>POS</b>
Astra H 1.9 CDTi	27
Astra H 1.9 CDTI 16V	28
Signum 1.9 CDTi	95
Signum 1.9 CDTI 16V	96
Vectra C 1.9 CDTi	122
Vectra C 1.9 CDTI 16V	123
Zafira B 1.9 CDTI	140
Zafira B 1.9 CDTI 16V	141
<b>SAAB</b>	<b>POS</b>
9-3 1.9 TiD 16V	2
9-5 1.9 TiD 16V	6
<b>VAUXHALL</b>	<b>POS</b>
Astra Mk V 1.9 CDTI	31
Astra Mk V 1.9 CDTI 16V	32
Signum 1.9 CDTI	95
Signum 1.9 CDTI 16V	96
Vectra C 1.9 CDTI	116
Vectra C 1.9 CDTI 16V	117
Zafira MK II 1.9 CDTI	132
Zafira Mk II 1.9 CDTI 16V	136



**7.02266.01.0**



OPEL	POS
Astra J 2.0 CDTi 16V	32
Cascada 2.0 BiTurbo CDTi	39
Cascada 2.0 CDTi	40
Insignia 2.0 CDTi 16V	68
Zafira C 2.0 CDTi	143
SAAB	POS
9-5 II 2.0 TiD 16V	8
9-5 II 2.0 TTiD 16V	9
VAUXHALL	POS
Astra Mk VI 2.0 CDTi 16V	35
Cascada 2.0 BiTurbo CDTi	43
Cascada 2.0 CDTi	44
Insignia 2.0 CDTi 16V	74
Zafira Mk III 2.0 CDTi	139

**7.02801.12.0**



FORD	POS
C-MAX II 1.6 EcoBoost	10
GRAND C-MAX II 1.6 EcoBoost	15
Escape III 1.6 EcoBoost	19
Focus III 1.6 EcoBoost	48
Fusion 1.6 EcoBoost (USA)	60
Galaxy II 1.6 EcoBoost	66
Mondeo IV 1.6 EcoBoost	79
S-Max 1.6 EcoBoost	90
VOLVO	POS
S60 II T3 1.6	34
S60 II T4 1.6	34
S60 II T4F 1.6	34
S80 II T4 1.6	42
S80 II T4F 1.6	42
V40 II T2 1.6	53
V40 II T3 1.6	53
V40 II T4 1.6	53
V40 II Cross Country T4 1.6	57
V60 T3 1.6	62

**7.02801.12.0**



V60 T4 1.6	62
V60 T4F 1.6	62
V70 III T4 1.6	72
V70 III T4F 1.6	72

**7.02977.14.0**



OPEL	POS
Vivaro 2.0 CDTi 16V	127
RENAULT	POS
Espace IV 2.0 dCi 16V	37
Grand Scenic III 2.0 dCi 16V	52
Koleos 2.0 dCi 16V	64
Laguna III 2.0 dCi 16V	88
Laguna Grandtour III 2.0 dCi	90
Latitude 2.0 dCi 150	91
Latitude 2.0 dCi 175	91
Megane III 2.0 dCi 16V	137
Megane Grandtour III 2.0 dCi	140
Scenic III 2.0 dCi 16V	189

**7.03040.07.0**



FORD	POS
Ranger 3.2 TDCi	88
Transit 2.2 TDCi 16V	100

**7.03416.14.0**



DACIA	POS
Duster 1.5 dCi	3
RENAULT	POS
Captur 1.5 dCi	5
Clio IV 1.5 dCi 75	30
Grand Scenic III 1.5 dCi 16V	49
Kangoo II 1.5 dCi 16V	62
Megane III 1.5 dCi	134
Megane Grandtour III 1.5 dCi	139
Megane CC III 1.5 dCi	142
Scenic III 1.5 dCi 16V	186

**7.03721.04.0**



OPEL	POS
Astra J 1.3 CDTi 16V	30
Corsa D 1.3 CDTi 16V	63
Meriva B 1.3 CDTi 16V	82
VAUXHALL	POS
Astra Mk VI 1.3 CDTi 16V	33
Corsa D 1.3 CDTi 16V	69
Meriva 1.3 CDTi 16V	81



**7.03903.03.0**



© MS Motorservice International GmbH

	POS
<b>ALFA ROMEO</b>	
Mito 1.3 JTDM 16V	41
<b>FIAT</b>	<b>POS</b>
500 1.3 JTD 16V	2
500C 1.3D Multijet	7
500L 1.3D Multijet	10
Fiorino 1.3 JTD 16V	46
Idea 1.3D Multijet 16V	51
Qubo 1.3 TD	68
Punto (199) 1.3D Multijet 16V	92
Grande Punto 1.3D Multijet 16V	94
Punto EVO 1.3D Multijet 16V	100
Strada 1.3 JTD 16V	124
<b>LANCIA</b>	<b>POS</b>
Musa 1.3 JTD 16V	14
Ypsilon (846) 1.3D Multijet	31

**7.03988.05.0**



	POS
<b>NISSAN</b>	
NV 400 2.3dCi 100	24
NV 400 2.3dCi 125	24
NV 400 2.3dCi 150	24
<b>OPEL</b>	<b>POS</b>
Movano B 2.3 CDTi 100	85
Movano B 2.3 CDTi 125	85
Movano B 2.3 CDTi 150	85
<b>RENAULT</b>	<b>POS</b>
Master III 2.3 dCi 100	100
Master III 2.3 dCi 125	100
Master III 2.3 dCi 150	100

**7.04193.02.0**



© MS Motorservice International GmbH

	POS
<b>ALFA ROMEO</b>	
Mito 1.3 JTDM 16V	41
<b>FIAT</b>	<b>POS</b>
500 1.3 JTD 16V	2
500C 1.3D Multijet	7
500L 1.3D Multijet	10
Doblo 1.3 JTD 16V	37
Doblo 1.3 M-Jet 16V	42
Fiorino 1.3 JTD 16V	46
Idea 1.3 JTD 16V	50
Idea 1.3D Multijet 16V	51
Linea 1.3 JTD 16V	55
Qubo 1.3 TD	68
Panda 1.3 JTD 16V	79
Panda 1.3D Multijet 16V	79
Panda 1.3D Multijet	81
Punto (199) 1.3D Multijet 16V	92
Grande Punto 1.3D Multijet 16V	94
Punto EVO 1.3D Multijet 16V	100
Siena 1.3 JTD 16V	115
Strada 1.3 JTD 16V	124
<b>FORD</b>	<b>POS</b>
KA 1.3 TDCi 16V	72
<b>LANCIA</b>	<b>POS</b>
Musa 1.3 JTD 16V	14
Ypsilon (843) 1.3 JTD 16V	29
Ypsilon (846) 1.3D Multijet	31
<b>OPEL</b>	<b>POS</b>
Agila A 1.3 CDTi 16V	2
Agila B 1.3 CDTi 16V	3
Astra H 1.3 CDTi 16V	23
Astra J 1.3 CDTi 16V	30
Combo D 1.3 CDTi	47
Corsa C 1.3 CDTi 16V	57
Corsa D 1.3 CDTi 16V	63
Meriva A 1.3 CDTi 16V	76
Meriva B 1.3 CDTi 16V	82
Tigra B 1.3 CDTi 16V	104
<b>VAUXHALL</b>	<b>POS</b>
Agila 1.3 CDTi 16V	2
Agila B 1.3 CDTi 16V	3
Astra Mk V 1.3 CDTi 16V	27
Astra Mk VI 1.3 CDTi 16V	33
Combo D 1.3 CDTi	56
Corsa C 1.3 CDTi 16V	63
Corsa D 1.3 CDTi 16V	69
Meriva 1.3 CDTi 16V	75
Meriva 1.3 CDTi 16V	81
Tigra B 1.3 CDTi 16V	103

**7.04263.06.0**



© MS Motorservice International GmbH

	POS
<b>FORD</b>	
Ecosport 1.5 Ti	18
Fiesta VI 1.5 Ti	34

**7.04274.02.0**



© MS Motorservice International GmbH

	POS
<b>FORD</b>	
C-MAX 1.6i 16V	4
Fiesta IV 1.25i 16V	23
Fiesta IV 1.4i 16V	23
Fiesta IV 1.6i 16V	24
Fiesta V 1.25i 16V	26
Fiesta V 1.4i 16V	26
Fiesta V 1.6i 16V	26
Fiesta VI 1.25i 16V	32
Fiesta VI 1.4 LPG	32
Fiesta VI 1.4i 16V	32
Fiesta VI 1.6 Ti	32
Focus 1.4i 16V	36
Focus 1.6i 16V	36
Focus II 1.4i 16V	39
Focus II 1.6 Ti-VCT 16V	39
Focus II 1.6i 16V	39
Focus III 1.6 Ti-VCT	47
Focus C-Max 1.6i 16V	51
Fusion 1.25i 16V	57
Fusion 1.4i 16V	57
Fusion 1.6i 16V	57
Mondeo IV 1.6 Ti 16V	78
Puma 1.4i 16V	86
Puma 1.6i 16V	86

**7.04507.02.0** 



**SCANIA** POS  
ENGINE 65

**7.04643.06.0** 



**MERCEDES-BENZ** POS  
C 180 BlueTec 17  
C 200 BlueTec 17

**NISSAN** POS

Qashqai/Qashqai +2 1.6 dCi 16V 32

**OPEL** POS

Vivaro B 1.6 CDTi 129

**RENAULT** POS

Grand Scenic III 1.6 dCi 16V 50  
Megane III 1.6 dCi 135  
Megane CC III 1.6 dCi 143  
Scenic III 1.6 dCi 16V 187  
Traffic III 1.6 dCi 115 209  
Traffic III 1.6 dCi 120 209  
Traffic III 1.6 dCi 140 209  
Traffic III 1.6 dCi 90 209

**7.04929.02.0** 



**DACIA** POS  
Dokker 1.2TCe 1  
Duster TCe 125 5  
Lodgy 1.2TCe 6  
Sandero TCe90 22

**NISSAN** POS

Juke 1.2 DIG-T 11  
Qashqai 1.2 DIG-T 34

**RENAULT** POS

Captur TCe90 4  
Captur 1.2TCe 4  
Clio IV TCe90 29  
Clio IV 1.2TCe 29  
Logan II TCe90 95  
Megane III 1.2 TCe 133  
Megane Grandtour III 1.2 TCe 138  
Megane CC III 1.2 TCe 141  
Scenic III 1.2TCe 185

**SMART** POS

Fortwo 1.2 TCe 1

**7.05204.02.0** 



**SCANIA** POS  
G 370 26  
G 410 26  
G 450 26  
G 490 26  
P 370 45  
P 410 45  
P 450 45  
P 490 45  
R 370 52  
R 410 52  
R 440 54  
R 450 52  
R 480 54

**7.05204.02.0** 

R 490 52  
ENGINE 66

**7.05741.01.0** 



**RENAULT TRUCKS (RVI)** POS  
Kerax 330 5  
Kerax 370 6  
Kerax 380 5  
Kerax 410 5  
Kerax 440 5  
Kerax 450 5  
Kerax 460 8  
Kerax 500 8  
K 380 10  
K 430 10  
K 460 10  
Magnum AE 440 13  
Magnum AE 460 14  
Magnum AE 480 13  
Magnum AE 500 14  
Magnum AE 520 14  
Premium 330 18  
Premium 370 19  
Premium 380 18  
Premium 410 18  
Premium 440 18  
Premium 450 18  
Premium 460 18  
T 380 21  
T 430 21  
T 460 21

**VOLVO** POS  
B12B 80  
B12M 80  
B12R 81  
B13R 82  
Bus 7700 84  
Bus 7900 Hybrid 85  
Bus 9700 87  
Bus 9900 87  
B 12 95  
FE 240 120  
FE 280 120  
FE 320 120  
FH 12-340 123  
FH 12-380 124  
FH 12-420 125  
FH 16-520 129  
FH 16-540 130  
FH 16-550 131  
FH 16-580 130  
FH 16-610 131  
FH 16-660 130

**7.05741.01.0**



FH 16-750	132
FH 360	133
FH 400	133
FH 420	134
FH 440	133
FH 460	134
FH 480	133
FH 500	135
FH 520	133
FH 540	136
FH 600	132
FH 700	132
FH 750	132
FL 240	142
FL 280	142
FM 11-330	149
FM 11-370	149
FM 11-410	149
FM 11-450	149
FM 12-340	150
FM 12-380	150
FM 12-420	150
FM 300	152
FM 340	152
FM 360	153
FM 380	153
FM 400	153
FM 410	147
FM 420	154
FM 440	153
FM 460	154
FM 480	153
FM 500	154
FM 540	154
FM 9-300	147
FM 9-340	147
FM 9-380	147
FMX 330	155
FMX 370	155
FMX 410	155
FMX 420	156
FMX 450	155
FMX 460	156
FMX 500	156
FMX 540	156

**7.06595.00.0**



Kangoo 1.6i	57
Megane 1.4i	101
Megane 1.6i	103
Rapid 1.4i	164
Scenic 1.4i	170
Scenic 1.6i	172
Symbol 1.4i	192
Thalia II 1.4i	197

**7.06595.01.0**



**DACIA POS**

Logan MCV 1.6i 16V	16
Logan 1.5 dCi	10
Logan 1.6i 16V	11

**RENAULT POS**

Clio II 1.4i 16V	17
Clio II 1.5 dCi	18
Clio II 1.6i	19
Clio II 1.6i 16V	17
Clio III 1.4i 16V	25
Clio III 1.6i 16V	25
Kangoo 1.5 dCi	56
Kangoo 1.6i 16V	58
Laguna II 1.6i 16V	77
Megane 1.4i 16V	102
Megane 1.6i 16V	102
Megane II 1.4i 16V	122
Megane II 1.5 dCi	123
Megane II 1.6i 16V	122
Modus / Grand Modus 1.4i 16V	147
Modus / Grand Modus 1.5 dCi	148
Modus / Grand Modus 1.6i 16V	147
Scenic 1.4i 16V	171
Scenic 1.6i 16V	171
Scenic II 1.4i 16V	179
Scenic II 1.5 dCi	180
Scenic II 1.6i 16V	179
Symbol 1.4i 16V	193
Symbol 1.5 dCi	194
Symbol 1.6i	195
Thalia II 1.4i 16V	198
Thalia II 1.5 dCi	199
Thalia II 1.6i	200

**7.06595.02.0**



**DAIHATSU POS**

Atrai 1.3i 16V	1
Extol 1.3i 16V	4
Terios 1.3 i 16V	5
YRV 1.3 i 16V	6

**TOYOTA POS**

Avanza 1.3i 16V	13
bB 1.3i 16V	27
Belta 1.3i 16V	29
Passo 1.3i 16V	110
Probox 1.3i 16V	120
Ractis 1.3i 16V	121
Vitz 1.0i 16V	142
Vitz 1.3i 16V	142
Yaris I 1.0i 16V	148
Yaris I 1.3i 16V	148

**7.06595.03.0**



**TOYOTA POS**

Auris 1.4 D-4D	4
Auris 1.4 D-4D	9
Corolla IX 1.4 D-4D	59
iQ 1.4 D-4D	94
Ist 1.4 D-4D	96
Urban Cruiser 1.4 D-4D	133
Verso S 1.4 D-4D 16V	137
Vitz 1.4 D-4D	143
Yaris II 1.4 D-4D	150
Yaris 1.4 D-4D	152

**7.06595.00.0**



**RENAULT POS**

Clio I 1.4i	9
Clio II 1.4i	16
Clio II 1.6i	19
Express 1.4i	41
Kangoo 1.4i	55



**7.06595.04.0** 



TOYOTA	POS
Aygo 1.0i 12V	24
Belta 1.0i 12V	28
iQ 1.0i 12V	93
Passo 1.0i 12V	109
Vitz 1.0i 12V	141
Yaris I 1.0i 12V	147
Yaris II 1.0i 12V	149
Yaris 1.0	151

**7.06595.05.0** 

Vista 1.8i 16V	138
Wish 1.8i 16V	146

**7.06595.06.0** 



TOYOTA	POS
Commuter 2.7i 16V	47
Fortuner 2.7i 16V	79
HiAce 2.7i 16V	85
HiLux 2.7i 16V	89
Land Cruiser 2.7i 16V	98
Prado 2.7i 16V	114
Tacoma 2.7i 16V	131
Ventury 2.7i 16V	134

**7.06595.08.0** 



TOYOTA	POS
Auris 2.0 D-4D 16V	8
Auris 2.0 D-4D	12
Avensis II 2.0 D-4D 16V	20
Avensis III 2.0 D-4D 16V	22
Corolla X 2.0 D-4D 16V	63
Corolla X 2.0 TCI 16V	63
Verso 2.0 D-4D 16V	136

**7.06595.05.0** 



TOYOTA	POS
Allion 1.8i 16V	1
Auris 1.4i 16V	3
Avensis I 1.6i 16V	14
Avensis I 1.8i 16V	15
Avensis II 1.6i 16V	19
Avensis II 1.8i 16V	19
Caldina 1.8i 16V	31
Celica 1.8i 16V	44
Corolla VIII 1.4i 16V	56
Corolla VIII 1.6i 16V	57
Corolla IX 1.6i 16V	60
Corolla IX 1.8i 16V	60
Corolla Verso IX 1.6i 16V	64
Corolla Verso IX 1.8i 16V	64
Isis 1.8i 16V	95
Matrix 1.8i 16V	103
MR2 1.8i 16V	105
Opa 1.8i 16V	108
Premio 1.8i 16V	116
RAV4 1.8i 16V	122
Spacio 1.8i 16V	126

**7.06595.07.0** 



TOYOTA	POS
Avensis I 2.0 D-4D 16V	18
Avensis II 2.0 D-4D 16V	20
Avensis Verso 2.0 D-4D 16V	23
Corolla VIII 2.0 D-4D 16V	58
Corolla IX 2.0 D-4D 16V	61
Corolla Verso IX 2.0 D-4D 16V	65
RAV4 2.0 D-4D 16V	124

**7.06595.09.0** 



TOYOTA	POS
Dyna 150 2.5 D-4D	76
Fortuner 2.5 D-4D 16V	78
HiAce 2.5 D-4D 16V	84
HiLux 2.5 D-4D 16V	88

**7.06595.10.0** 



TOYOTA	POS
Dyna 150 3.0 D-4D	77
Fortuner 3.0 D-4D 16V	80
HiAce 3.0 D-4D	86

**7.06595.10.0**



HiLux 3.0 D-4D	90
Land Cruiser 3.0 D-4D	99
Prado 3.0 D-4D	115

**7.06595.11.0**



TOYOTA	POS
Allion 2.0i 16V	2
Auris 1.6i 16V	5
Auris 1.8i 16V	6
Auris 1.6	10
Auris 1.8	10
Avensis III 1.6i 16V	21
Avensis III 1.8i 16V	21
Avensis III 2.0i 16V	21
Corolla X 1.6i 16V	62
Corolla X 1.8i 16V	62
Premio 2.0i 16V	117
RAV4 2.0i 16V	123
Verso 1.6i 16V	135
Verso 1.8i 16V	135

**7.06595.12.0**



AUDI	POS
A2 1.4i 16V	6
SEAT	POS
Altea 1.4 SRE 16V	10
Arosa 1.0i	18
Arosa 1.4i	19
Arosa 1.4i 16V	20
Cordoba 1.4i	25
Cordoba 1.6i	26
Cordoba 1.0i 16V	33
Cordoba 1.4i	34
Cordoba 1.4 SRE 16V	40
Ibiza 1.4i	51
Ibiza 1.6i	52

**7.06595.12.0**



Ibiza 1.0i 16V	59
Ibiza 1.4i	60
Ibiza 1.4 SRE 16V	67
Ibiza 1.4 SRE 16V	77
Inca 1.4i	81
Inca 1.4i 16V	82
Inca 1.6i	83
Leon 1.4i 16V	86
Leon 1.6i 16V	88
Leon 1.4 SRE 16V	94
Toledo 1.4i 16V	108
Toledo 1.6i 16V	110
Toledo 1.4 SRE 16V	113
<b>SKODA</b>	<b>POS</b>
Fabia 1.4i 16V	1
Fabia 1.4 16V	7
Fabia Scout 1.4i 16V	13
Felicia 1.6i	16
Octavia 1.4i 16V	18
Octavia 1.6i	19
Roomster 1.4i 16V	43
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 1.4i 16V	7
Bora 1.6i 16V	9
Caddy 1.4i	18
Caddy 1.4i 16V	19
Caddy 1.4 FSI 16V	28
Golf 1.4i	80
Golf 1.6i	81
Golf 1.4i 16V	87
Golf 1.6i 16V	89
Golf 1.4 FSI 16V	99
Golf 1.4i 16V	98
Golf Plus 1.4 FSI 16V	119
Golf Plus 1.4i 16V	119
Lupo 1.0i	158
Lupo 1.4 FSI 16V	162
Lupo 1.4i 16V	161
Lupo 1.6i 16V	162
Polo 1.4i	229
Polo 1.4i 16V	230
Polo 1.6i	232
Polo 1.6i 16V	233
Polo 1.4 FSI 16V	240
Polo 1.4 BiFuel	250
Polo 1.4i 16V	250
Polo Classic 1.4i	253
Vento 1.4i	330
Vento 1.6i	331

**7.06595.13.0**



CITROEN	POS
AX 1.0i	2
AX 1.1	3
AX 1.4 D	3
AX 1.4i	5
AX 1.5 D	6
Berlingo 1.1i	7
Berlingo 1.4	8
Berlingo 1.4i	8
BX 1.1	19
BX 1.4i	21
C2 1.1i	28
C2 1.4i	29
C2 1.4i 16V	29
C3 1.1i	33
C3 1.4i	34
C3 1.4i 16V	34
C3 Pluriel 1.4i	41
1.1i	44
1.4	45
C4 1.4i 16V	49
C 15 1.1	81
C 15 1.1i	82
C 15 1.4i	84
Nemo 1.4i	119
Saxo 1.0i	121
Saxo 1.1i	122
Saxo 1.4i	122
Saxo 1.5 D	123
Xsara 1.4i	136
Xsara 1.5 D	138
ZX 1.1	150
ZX 1.1i	150
ZX 1.4	151
ZX 1.4 D	152
ZX 1.4i	150
ZX 1.5 D	153
<b>FIAT</b>	<b>POS</b>
Fiorino 1.4	47
Qubo 1.4i	69
<b>PEUGEOT</b>	<b>POS</b>
106 1.0i	2
106 1.1	3
106 1.1i	4
106 1.4	5
106 1.4 D	2
106 1.4i	6
205 1.0i	12
205 1.1	13
205 1.1i	12
205 1.4	14
205 1.4i	15
206 1.1i	21
206 1.4i	22



7.06595.13.0	
206 1.4i 16V	23
206+ 1.1i	30
206+ 1.4i	32
207 1.4i	33
207 1.4i 16V	34
306 1.1i	50
306 1.4	50
306 1.4i	50
307 1.4i	59
307 1.4i 16V	60
309 1.4	78
309 1.4i	79
405 1.4	86
405 1.4i	87
1007 1.4i	129
1007 1.4i 16V	131
Bipper 1.4i	145
Partner 1.1i	167
Partner 1.4	168
Partner 1.4i	168
Ranch 1.4i	177
<b>ROVER</b>	<b>POS</b>
114 D	4

7.06595.15.0	
Corolla VI 1.3i 12V	51
Corolla VII 1.3 12V	53
Sprinter 1.3 12V	127
Starlet 1.0 12V	130
Starlet 1.3	130
Starlet 1.3 12V	130
Starlet 1.3i Turbo 12V	130



7.06595.18.0	
<b>DAIHATSU</b>	<b>POS</b>
Delta 2.0 D	2
Delta 2.0 TD	2
<b>TOYOTA</b>	<b>POS</b>
Avensis I 2.0 D-4D	17
Caldina 2.2 TD	33
Camry 1.8 TD	34
Camry 2.0 D	34
Camry 2.0 TD	34
Camry 2.2 TD	34
Carina II 2.0 D	39
Carina II 2.0 TD	39
Carina E 2.0 D	42
Carina E 2.0 TD	42
Corolla VII 2.0 D	55
Corona 2.0 D	68
Corona 2.2 TD	68
Gaia 2.2 TD	82
Ipsum 2.2 TD	92
LiteAce 2.0 D	100
Model F 2.0 D	104
Picnic 2.2 TD	112
Sprinter 2.0 D	129
Vista 1.8 TD	139
Vista 2.0 TD	139
Vista 2.2 TD	139
Windom 2.0 TD	145



7.06595.14.0	
<b>LEXUS</b>	<b>POS</b>
Lexus CT 1.8 Hybrid	1
<b>TOYOTA</b>	<b>POS</b>
Auris 1.8 Hybrid	7
Auris 1.8 Hybrid	11
Prius 1.8i 16V	119

7.06595.16.0	
<b>TOYOTA</b>	<b>POS</b>
Conquest 1.3i 16V	48
Corolla V 1.3	50
Corolla VI 1.3i 12V	51
Corolla VII 1.3 12V	53
Sprinter 1.3 12V	127
Starlet 1.0 12V	130
Starlet 1.3	130
Starlet 1.3 12V	130
Starlet 1.3i Turbo 12V	130



7.06595.17.0	
<b>TOYOTA</b>	<b>POS</b>
Avensis I 1.6i 16V	14
Carina II 1.6i 16V	37
Carina E 1.6i 16V	40
Celica 1.6i 16V	43
Conquest 1.6i 16V	49
Corolla VI 1.6i 16V	52
Corolla VII 1.6i 16V	54
Corolla VIII 1.6i 16V	57
Corona 1.6i 16V	66
Spacio 1.6i 16V	125
Sprinter 1.6i 16V	128



7.07381.00.0	
<b>ALFA ROMEO</b>	<b>POS</b>
Giulietta (940) 1.6 JTDM 16V	35
Giulietta (940) 2.0 JTDM 16V	37
<b>DODGE</b>	<b>POS</b>
Avenger 2.0 CRD	1
Journey 2.0 CRD	2
<b>FIAT</b>	<b>POS</b>
500L 1.6D Multijet	12

7.06595.15.0	
<b>TOYOTA</b>	<b>POS</b>
Conquest 1.3i 16V	48
Corolla V 1.3	50

**OIL PUMPS**

**7.07381.00.0**



Bravo 1.6 M-Jet 16V	26
Doblo 1.6 M-Jet 16V	44
Freemont 2.0D Multijet 16V	48
Linea 1.6 M-Jet 16V	58
<b>JEEP</b>	<b>POS</b>
Compass 2.0 CRD	1
Patriot 2.0 CRD	2
Renegade 2.0 CRD	4

**7.07381.01.0**



<b>CHEVROLET</b>	<b>POS</b>
Cruze 2.0 CDI 16V	5
Malibu 2.0D	10
<b>OPEL</b>	<b>POS</b>
Astra J 2.0 CDTi 16V	32
Cascada 2.0 CDTi	40
Insignia 2.0 CDTi 16V	68
Zafira C 2.0 CDTi	143
<b>SAAB</b>	<b>POS</b>
9-5 II 2.0 TiD 16V	8
<b>VAUXHALL</b>	<b>POS</b>
Astra Mk VI 2.0 CDTi 16V	35
Cascada 2.0 CDTi	44
Insignia 2.0 CDTi 16V	74
Zafira Mk III 2.0 CDTi	139

**7.07381.02.0**



<b>ALFA ROMEO</b>	<b>POS</b>
Giulietta (940) 2.0 JTDM 16V	37
<b>FIAT</b>	<b>POS</b>
Doblo 1.6 M-Jet 16V	44
Freemont 2.0D Multijet 16V	48
<b>JEEP</b>	<b>POS</b>

**7.07381.02.0**



Renegade 1.6 CRD	3
Renegade 2.0 CRD	4

**7.07409.00.0**



<b>NISSAN</b>	<b>POS</b>
Juke 1.5 dCi	12
Qashqai 1.5 dCi	35

**7.07410.00.0**



<b>MERCEDES-BENZ</b>	<b>POS</b>
A 160 CDI	1
A 180 CDI	1
B 160 CDI	2
B 180 CDI	2
Citan 109 CDI	3
Citan 111 CDI	3
CLA 180 CDI	19
GLA 180 CDI	54

**7.28034.03.0**



<b>PORSCHE</b>	<b>POS</b>
Boxster 2.7	7
Boxster 3.2 S	7
Boxster 3.4 S	7
Cayman 2.7	9
Cayman 3.4 S	9

**7.28038.02.0**






<b>PORSCHE</b>	<b>POS</b>
Boxster 2.7	7
Boxster 3.2 S	7
Boxster 3.4 S	7
Cayman 2.7	9
Cayman 3.4 S	9

**7.28039.02.0**



<b>VOLVO</b>	<b>POS</b>
FH 16-750	132
FH 540	136
FH 600	132
FH 700	132

7.28039.02.0		7.28048.07.0		7.29013.01.0	
FH 750	132	Fiesta V 1.6 TDCi 16V	29		
ENGINE	182	Fiesta VI 1.4 TDCi	33		
<b>7.28048.07.0</b>		Fiesta VI 1.6 TDCi 16V	35		
		Focus II 1.6 TDCi 16V	41		
		Focus III 1.6 TDCi	49		
		Focus C-Max 1.6 TDCi 16V	52		
		Focus C-Max 1.6 TDCi	56		
		Fusion 1.4 TDCi	58		
		Fusion 1.6 TDCi 16V	59		
		Galaxy II 1.6 TDCi 16V	67		
		Mondeo IV 1.6 TDCi	80		
		S-Max 1.6 TDCi 16V	91		
				<b>MAZDA</b>	<b>POS</b>
		2 1.4 CDi	2		
		3 1.6 CDi 16V	4		
		<b>MINI (BMW)</b>	<b>POS</b>		
		Mini(R56) CooperD 1.6 16V	3		
		Mini(R56) OneD 1.6 16V	3		
		Clubman (R55) CooperD 1.6 16V	9		
		<b>PEUGEOT</b>	<b>POS</b>		
		107 1.4 HDi	10		
		206 1.4 HDi	24		
		206 1.6 HDi 16V	27		
		206 CC 1.6 HDi 16V	29		
		206+ 1.4 HDi	31		
		207 1.4 HDi	35		
		207 1.6 HDi 110	38		
		207 1.6 HDi 16V	39		
		207 CC 1.6 HDi 16V	41		
		208 1.4 HDi	43		
		208 1.6 HDi	44		
		301 1.6 HDi	47		
		307 1.4 HDi	61		
		307 1.6 HDi 16V	63		
		308 1.6 HDi 16V	70		
		308 CC 1.6 HDi 16V	76		
		407 1.6 HDi 16V	104		
		508 1.6 HDi	110		
		1007 1.4 HDi	130		
		1007 1.6 HDi 16V	133		
		2008 1.4 HDi 70	134		
		2008 1.6 HDi 115	135		
		2008 1.6 HDi 90	136		
		3008 1.6 HDi 16V	138		
		5008 1.6 HDi 16V	142		
		Bipper 1.4 HDi	146		
		Expert 1.6 HDi 16V	159		
		Expert Tepee 1.6 HDi 16V	162		
		Partner 1.6 HDi 16V	169		
		Partner Tepee 1.6 HDi 16V	176		
		<b>TOYOTA</b>	<b>POS</b>		
		Aygo 1.4 D-4D	25	<b>ALFA ROMEO</b> <b>POS</b> 147 1.9 JTD 10 156 1.9 JTD 16 <b>FIAT</b> <b>POS</b> Brava 1.9 JTD 18 Bravo 1.9 JTD 22 Doblo 1.9 JTD 41 Idea 1.9 JTD 54 Marea 1.9 JTD 62 Multipla 1.9 JTD 67 Palio 1.9 JTD 74 Punto (188) 1.9 JTD 90 Strada 1.9 JTD 126 <b>LANCIA</b> <b>POS</b> Musa 1.9 JTD 18	
		<b>VOLVO</b>	<b>POS</b>		
		C30 1.6 D2	19		
		C30 1.6 TDI 16V	19		
		S40 II 1.6 D	30		
		S40 II 1.6 D2	30		
		S60 II 1.6 D2	35		
		S80 II 1.6 DRIVe	43		
		V50 1.6 D2	58		
		V50 1.6 TDI 16V	58		
		V60 1.6 DRIVe	63		
		V70 III 1.6 DRIVe	69		
<b>CITROEN</b>					
Berlingo 1.6 HDi 16V	10				
Berlingo 1.6 HDi 115	17				
Berlingo 1.6 HDi 16V	17				
Berlingo 1.6 HDi 90	18				
C1 1.4 HDi	27				
C2 1.4 HDi	30				
C2 1.6 HDi 16V	32				
C3 1.4 HDi	35				
C3 1.4 HDi 16V	35				
C3 1.6 HDi 16V	37				
C3 Picasso 1.6 Hdi 110	39				
C3 Picasso 1.6 HDi 16V	39				
C3 Picasso 1.6 Hdi 90	40				
C3 Pluriel 1.4 HDi	42				
1.4 HDi	46				
1.6 HDi 16V	48				
C4 1.6 HDi 16V	51				
C4 Picasso 1.6 Hdi 110	55				
C4 Picasso 1.6 HDi 16V	55				
C4 Grand Picasso 1.6 HDi 16V	60				
C4 II 1.6 Hdi 115	67				
C4 II 1.6 Hdi 90	66				
C4 Aircross 1.6i HDi 115	69				
C5 1.6 HDi 16V	70				
C5 II 1.6 Hdi 110	75				
C5 III Break 1.6 HDi 115	77				
C-Elysee 1.6 HDi 92	87				
DS3 1.4 Hdi 70	91				
DS3 1.6 Hdi 110	93				
DS3 1.6 Hdi 90	92				
DS4 1.6 HDi 110	94				
DS4 1.6 HDi 115	94				
DS4 1.6 HDi 92	95				
DS5 1.6 Hdi 110	98				
Jumpy 1.6 HDi 16V	116				
Nemo 1.4 HDi	120				
Xsara 1.4 HDi	137				
Xsara Picasso 1.6 HDi 16V	148				
C4 Grand Picasso 1.6 HDi 110	159				
C5 III 1.6 HDi 115	160				
<b>FIAT</b>	<b>POS</b>				
Scudo 1.6 JTD 90 16V	107				
<b>FORD</b>	<b>POS</b>				
B-MAX 1.6 TDCi	3				
C-MAX 1.6 TDCi 16V	5				
C-MAX II 1.6 TDCi 16V	12				
Fiesta V 1.4 TDCi	28				



**7.29029.01.0**



OPEL	POS
Astra G 1.8i 16V	18
Astra H 1.8i 16V	26
Corsa C 1.8i 16V	61
Meriva A 1.8i 16V	81
Signum 1.8i 16V	93
Tigra B 1.8i 16V	105
Vectra C 1.8i 16V	121
Zafira A 1.8i 16V	132
SAAB	POS
9-3 1.8i 16V	1
VAUXHALL	POS
Astra Mk IV 1.8i 16V	22
Astra Mk V 1.8i 16V	30
Corsa C 1.8i 16V	67
Meriva 1.8i 16V	80
Signum 1.8i 16V	94
Tigra B 1.8i 16V	105
Vectra C 1.8i 16V	115
Zafira Mk I 1.8i 16V	127

**7.29140.02.0**



BMW	POS
M3 3.2i 24V	37
M3 3.2i 24V	43
Z3 M 3.2i 24V	157
Z3 3.2i 24V (USA)	157
Z4 M 3.2i 24V	162
Z4 M 3.2i 24V	164

**7.29190.02.0**



ALFA ROMEO	POS
159 2.0 JTDM 16V	25
Brera 2.0 JTDM 16V	31
Giulietta (940) 2.0 JTDM 16V	37
Spider (939) 2.0 JTDM 16V	47
FIAT	POS
Bravo 2.0 M-Jet 16V	28
Ducato III 2.0D 115 M-Jet	149
LANCIA	POS
Delta (844) 1.9 M-JTD 16V	6
Delta (844) 2.0 M-JTD 16V	6
SAAB	POS
9-3 1.9 TTiD 16V	3

**7.29231.01.0**



OPEL	POS
Astra G 1.8i 16V	18
Vectra B 1.8i 16V	115
Zafira A 1.8i 16V	132
VAUXHALL	POS
Astra Mk IV 1.8i 16V	22
Vectra B 1.8i 16V	109
Zafira Mk I 1.8i 16V	127

**7.29246.01.0**





BMW	POS
320i 2.0 24V	41
320i 2.2 24V	42
323i 2.5 24V	42
325i 2.5 24V	42
328i 2.8 24V	41
330i 3.0 24V	42
520i 2.0 24V	73
520i 2.2 24V	74
523i 2.5 24V	73
525i 2.5 24V	74
528i 2.8 24V	73
530i 3.0 24V	74
520i 2.2 24V	80
525i 2.5 24V	82
530i 3.0 24V	82
525i 2.5 24V	88
728i 2.8 24V	117
730i 3.0 24V	120
X3 2.5i 24V	132
X3 3.0i 24V	132
X5 3.0i 24V	138
Z3 2.0i 24V	155
Z3 2.2i 24V	156
Z3 2.8i 24V	155
Z3 3.0i 24V	156
Z4 2.2i 24V	159

**7.29125.02.0**




FORD	POS
Fiesta IV 1.8 DI	25
Focus 1.8 DI	38
Focus 1.8 TDCi	38
Focus II 1.8 TDCi	43
Focus C-Max 1.8 TDCi	54
Galaxy II 1.8 TDCi	68
Mondeo IV 1.8 TDCi 16V	81
S-Max 1.8 TDCi 16V	92
Transit Connect 1.8 TDCi	105

<b>7.29246.01.0</b>	
Z4 2.5i 24V	160
Z4 3.0i 24V	160
<b>7.29262.01.0</b>	






FIAT	POS
500 1.2i	1
500C 1.2i	6
Albea 1.2i	13
Cinquecento 1.1i	29
Doblo 1.2i 16V	36
Palio 1.2i	71
Palio 1.2i 16V	72
Panda 1.1i	76
Panda 1.2i	78
Punto (176) 1.1i	82
Punto (176) 1.2i	82
Punto (176) 1.2i 16V	84
Punto (188) 1.2i	85
Punto (188) 1.2i 16V	86
Punto EVO 1.2	99
Seicento 1.1i	112
Siena 1.2i	113
Siena 1.2i 16V	114
Strada 1.2i	123
LANCIA	POS
Y 1.1i	23
Y 1.2i	24
Y 1.2i 16V	25
Ypsilon (843) 1.2i	27
Ypsilon (843) 1.2i 16V	28

<b>7.29501.02.0</b>	
	
<b>DACIA</b>	<b>POS</b>
Logan 1.2i 16V	8
Sandero 1.2i 16V	19

<b>7.29501.02.0</b>	
<b>NISSAN</b>	<b>POS</b>
Kubistar 1.2i 16V	14
<b>PEUGEOT</b>	<b>POS</b>
206 1.0i 16V (BR)	20
<b>RENAULT</b>	<b>POS</b>
Clio II 1.0i 16V	13
Clio II 1.2i 16V	15
Clio III 1.2i 16V	23
Clio IV 1.2 16V	28
Kangoo 1.2i 16V	54
Modus / Grand Modus 1.2i 16V	145
Symbol 1.2i 16V	191
Thalia II 1.2i 16V	196
Twingo 1.0i 16V	210
Twingo 1.2i 16V	212
Twingo 1.2 16V	214

<b>7.29504.03.0</b>	
	
<b>VOLVO</b>	<b>POS</b>
ENGINE	182

<b>7.29532.04.0</b>	
	
<b>RENAULT TRUCKS (RVI)</b>	<b>POS</b>
Kerax 460	8
Kerax 480	9
Kerax 500	8
Kerax 520	9
Magnum AE 440	13
Magnum AE 460	14
Magnum AE 480	13
Magnum AE 500	14
Magnum AE 520	14
<b>VOLVO</b>	<b>POS</b>
B13R	82
FH 360	133

<b>7.29532.04.0</b>	
FH 400	133
FH 420	134
FH 440	133
FH 460	134
FH 480	133
FH 500	135
FH 520	133
FH 540	136
FM 360	153
FM 380	153
FM 400	153
FM 420	154
FM 440	153
FM 460	154
FM 480	153
FM 500	154
FM 540	154
ENGINE	182

<b>7.29543.11.0</b>	
	
<b>SCANIA</b>	<b>POS</b>
111 L	3
111 LB	3
111 LBS	3
111 LBT	3
111 LS	3
111 LT	3
112 BR	5
112 CR	5
B 110	15
B 111	16
BF 110	17
BF 111	18
BR 110	19
BR 111	19
CR 110	22
CR 111	23
G 440	27
L 110	32
LB 110	33
LBS 110	34
LS 110	36
LT 110	37
P 360	44
P 400	46
P 480	44
PB GT 13.9	48
R 360	51
R 400	53
R 440	54
R 480	54
Touring HD 12	58
ENGINE	64



**7.29543.11.0**



ENGINE 65  
ENGINE 66

**7.29603.07.0**



**NISSAN** POS  
GT-R 3.8i 24V 7

**7.29615.04.0**



**RENAULT** POS  
Clio III 1.2i Turbo 16V 24  
Clio III 1.2i 16V 23  
Modus / Grand Modus 1.2i 16V 146  
Modus / Grand Modus 1.2i 16V 145  
Twingo 1.2i Turbo 16V 213  
Twingo 1.2i 16V 212  
Twingo 1.2 16V 214  
Wind 1.2i 16V 219

**7.29618.03.0**



RENAULT TRUCKS (RVI)	POS
Kerax 330	5
Kerax 370	6
Kerax 380	5
Kerax 410	5
Kerax 440	5
Kerax 450	5
K 380	10
K 430	10
K 460	10
Premium 330	18
Premium 370	19
Premium 380	18
Premium 410	18
Premium 440	18
Premium 450	18
Premium 460	18
T 380	21
T 430	21
T 460	21
VOLVO	POS
Bus 9700	87
Bus 9900	87
FM 11-330	149
FM 11-370	149
FM 11-410	149
FM 11-450	149
FM 410	147
FM 9-300	147
FM 9-340	147
FM 9-380	147
FMX 330	155
FMX 370	155
FMX 410	155
FMX 450	155
ENGINE	182

**7.29621.05.0**



<b>CITROEN</b>	POS
Jumper III 2.2 HDi 16V	112
<b>FORD</b>	POS
Transit 2.2 TDCi 16V	100
Transit 2.4 DI 16V	101
Transit 2.4 TDCi 16V	101
Transit 2.4 TDDi	101
Transit 3.2 TDCi	101
<b>LAND ROVER</b>	POS
Defender 2.4 Td4	2
<b>PEUGEOT</b>	POS
Boxer III 2.2 HDi	153

**7.31111.03.0**



<b>PORSCHE</b>	POS
Boxster 2.5	6
Boxster 2.7	6
Boxster 3.2 S	6

**7.31197.05.0** 



SCANIA	POS
114 K	9
114 P	10
114 R	9
114 T	9
124 K	11
124 P	11
124 R	11
124 T	11
Century 12.35	20
Century 12.37	21
Century 12.85	21
Century 13.37	21
G 340	25
G 380	25
Irizar Century	29
Irizar H, L, M	29
Irizar PB	29
K-Series 124	30
OmniCity	39
OmniExpress	40
P 340	43
P 380	43
P 420	43
R 340	50
R 380	50
R 420	50
T 340	60
T 380	60
T 420	60
ENGINE	66

**7.31214.04.0** 

R 580	57
R 620	56
T 500	62
T 580	63
ENGINE	64
ENGINE	65
ENGINE	66

**7.31229.01.0** 



<b>AUDI</b>	<b>POS</b>
TT 3.2i 24V	115
<b>SEAT</b>	<b>POS</b>
Alhambra 2.8i 24V	4
Leon 2.8i Cupra 4 24V	92
<b>VOLKSWAGEN</b>	<b>POS</b>
Bora 2.8i VR6 24V	15
Corrado 2.9i VR6	50
Golf VR6 2.8i	86
Golf VR6 2.9i	86
Golf 2.8i VR6 24V	97
Golf 3.2i 24V	97
Golf 3.2i 24V	108
New Beetle 3.2i 24V	171
Passat 2.8i VR6	183
Passat 2.9i VR6	188
Sharan 2.8i VR6	286
Sharan 2.8i VR6 24V	287
T5 3.2i	329
Vento 2.8i VR6	339

**7.31284.02.0** 

Premium 370	19
Premium 420	20

**7.31322.01.0** 



VOLKSWAGEN	POS
Phaeton 3.2i VR6 24V	224
ENGINE	340

**7.31214.04.0** 



SCANIA	POS
164 R	14
164 T	14
R 500	56
R 560	56

**7.31284.02.0** 



RENAULT TRUCKS (RVI)	POS
Kerax 370	6
Kerax 420	7
Lander 370	12
Lander 420	12

20 1602 08260



MAN	POS
Alé	1
Arena 8.5	2
Midi Beta	2
Series 7.153	10
Series 8.150	15
Series 8.153	16
Series 8.160	16
Series 8.163	17
Series 8.220	19
Series 8.223	19
Series 8.224	19
Series 9.150	22
Series 9.153	23
Series 9.163	24
Series 9.223	26
Series 9.224	26
Series 10.150	30
Series 10.153	31
Series 10.163	31
Series 10.180	32
Series 10.190	32
Series 10.220	33
Series 10.223	34
Series 10.224	34
Series 11.150	36
Series 11.190	38
Series 11.192	39
Series 11.220	40
Series 11.230	41
Series 11.232	39
Series 12.152	43
Series 12.162	44
Series 12.163	44
Series 12.192	48
Series 12.220	49
Series 12.222	50
Series 12.224	51
Series 12.232	50
Series 12.262	50
Series 12.264	52
Series 12.272	53
Series 13.220	56
Series 13.230	57
Series 14.152	58
Series 14.162	59
Series 14.163	58
Series 14.192	62
Series 14.220	63
Series 14.222	64
Series 14.223	65
Series 14.224	65
Series 14.232	64
Series 14.262	64

20 1602 08260








Series 14.264	58
Series 14.272	68
Series 15.163	70
Series 15.224	73
Series 15.264	70
Series 17.192	86
Series 17.222	88
Series 17.232	88
Series 17.272	89
Series 18.192	90
Series 18.220	91
Series 18.222	90
Series 18.224	92
Series 18.232	90
Series 18.262	90
Series 18.264	96
Series 18.272	97
Series 20.224	138
Series 20.264	140
Series 24.192	163
Series 24.222	165
Series 24.232	165
Series 24.262	167
Series 24.272	168
Series 25.224	189
Series 25.264	189
Series EM 11/222	358
Series EM 192	360
Series LE 160	387
Series LE 220	389
Series ME 220	394
Series NG 272	400
Series NM 11/222	419
Series NM 11/223	419
Series NM 152	421
Series NM 182	422
Series NM 192	423
Series NM 223	424
Series SM 152	460
Series SM 182	461
Series SM 192	462
Series SR 182	463
Series SUE 223	468
Series SUE 263	471
ENGINE	509
<b>STEYR</b>	<b>POS</b>
8 S 15	3
8 S 16	3
8 S 22	4
9 S 15	5
9 S 16	5
9 S 22	6





20 1602 08261









MAN	POS
Alé	1
Arena 8.5	2
Midi Beta	2
Series 8.220	19
Series 8.223	19
Series 8.224	19
Series 9.223	26
Series 9.224	26
Series 10.180	32
Series 10.190	32
Series 10.220	33
Series 10.223	34
Series 10.224	34
Series 11.190	38
Series 11.192	39
Series 11.230	41
Series 11.232	39
Series 12.192	48
Series 12.220	49
Series 12.222	50
Series 12.224	51
Series 12.232	50
Series 12.262	50
Series 12.264	52
Series 12.272	53
Series 13.220	56
Series 13.230	57
Series 14.192	62
Series 14.222	64
Series 14.223	65
Series 14.224	65
Series 14.232	64
Series 14.262	64
Series 14.272	68
Series 15.224	73
Series 17.192	86
Series 17.222	88
Series 17.232	88
Series 17.272	89
Series 18.192	90
Series 18.222	90
Series 18.224	92
Series 18.232	90
Series 18.262	90
Series 18.272	97
Series 19.273	114
Series 19.320	119
Series 19.323	114
Series 19.343	122
Series 20.224	138
Series 23.343	157
Series 24.192	163
Series 24.222	165

20 1602 08261		20 1602 08262		20 1602 08262	
Series 24.232	165	Series 8.153	16	Series 19.272	113
Series 24.262	167	Series 8.160	16	Series 20.224	138
Series 24.272	168	Series 8.163	17	Series 20.264	140
Series 24.273	169	Series 8.185	18	Series 23.284	154
Series 24.323	169	Series 8.220	19	Series 24.192	163
Series 24.343	169	Series 8.223	19	Series 24.222	165
Series 26.225	197	Series 8.224	19	Series 24.232	165
Series 26.273	205	Series 9.153	23	Series 24.262	167
Series 26.323	205	Series 9.163	24	Series 24.272	168
Series 26.343	205	Series 9.185	25	Series 25.224	189
Series 27.273	226	Series 9.223	26	Series 25.264	189
Series 27.323	226	Series 9.224	26	Series 25.272	191
Series 27.343	226	Series 10.103	27	Series 25.284	192
Series 28.343	242	Series 10.145	29	Series 26.225	197
Series 30.343	254	Series 10.150	30	Series 26.255	201
Series 32.343	270	Series 10.153	31	Series 26.272	204
Series 33.323	285	Series 10.163	31	Series 26.284	206
Series 33.343	285	Series 10.220	33	Series 26.285	201
Series 35.343	303	Series 10.223	34	Series 32.272	262
Series 41.343	333	Series 10.224	34	Series 35.272	299
Series EM 192	360	Series 11.150	36	Series 41.272	329
Series LE 10.220	384	Series 11.190	38	Series EL 202	356
Series LE 12.220	384	Series 11.192	39	Series EL 222	356
Series LE 14.220	384	Series 11.220	40	Series EL 262	357
Series LE 14.225	384	Series 11.232	39	Series EM 11/222	358
Series LE 15.220	384	Series 12.152	43	Series EM 13/222	359
Series LE 15.225	384	Series 12.162	44	Series EM 192	360
Series LE 18.220	384	Series 12.163	44	Series LE 10.180	383
Series LE 20.220	384	Series 12.185	47	Series LE 10.220	384
Series LE 220	389	Series 12.192	48	Series LE 110	385
Series LE 8.220	384	Series 12.220	49	Series LE 12.180	383
Series LE 9.220	384	Series 12.222	50	Series LE 12.220	384
Series NG 272	400	Series 12.224	51	Series LE 12.250	386
Series NM 182	422	Series 12.232	50	Series LE 12.280	386
Series NM 192	423	Series 12.262	50	Series LE 140	386
Series NM 223	424	Series 12.264	52	Series LE 14.220	384
Series SM 182	461	Series 12.272	53	Series LE 14.225	384
Series SM 192	462	Series 12.284	54	Series LE 14.250	386
Series SR 182	463	Series 13.220	56	Series LE 14.255	386
ENGINE	509	Series 13.230	57	Series LE 14.280	386
STEYR	POS	Series 14.152	58	Series LE 14.285	386
8 S 22	4	Series 14.162	59	Series LE 15.180	383
9 S 22	6	Series 14.163	58	Series LE 15.220	384
		Series 14.192	62	Series LE 15.225	384
		Series 14.220	63	Series LE 15.250	386
		Series 14.222	64	Series LE 15.280	386
		Series 14.223	65	Series LE 160	387
		Series 14.224	65	Series LE 180	388
		Series 14.232	64	Series LE 18.220	384
		Series 14.262	64	Series LE 18.250	386
		Series 14.264	58	Series LE 18.280	386
		Series 14.272	68	Series LE 20.220	384
		Series 14.284	69	Series LE 20.250	386
		Series 15.163	70	Series LE 20.280	386
		Series 15.224	73	Series LE 220	389
		Series 15.264	70	Series LE 250	386
		Series 17.192	86	Series LE 280	386
		Series 17.222	88	Series LE 8.140	386
		Series 17.232	88	Series LE 8.180	383
		Series 17.272	89	Series LE 8.220	384
		Series 18.192	90	Series LE 9.140	386
		Series 18.220	91	Series LE 9.180	383
		Series 18.222	90	Series LE 9.220	384
		Series 18.224	92	Series M 280	391
		Series 18.232	90	Series ME 14.250	393
		Series 18.262	90	Series ME 14.280	393
		Series 18.264	96	Series ME 18.250	393
		Series 18.272	97	Series ME 18.280	393
		Series 18.284	98	Series ME 220	394
20 1602 08262					
					
MAN	POS				
Alé	1				
Arena 8.5	2				
Midi Beta	2				
Series 7.153	10				
Series 8.103	12				
Series 8.113	13				
Series 8.150	15				



20 1602 08262		20 1602 08263		20 1602 08263	
Series ME 250	393	Series 10.103	27	Series LE 9.180	383
Series ME 280	393	Series 10.145	29	Series LE 9.220	384
Series ND 222	395	Series 10.150	30	Series ME 14.250	393
Series NG 262	398	Series 10.153	31	Series ME 14.280	393
Series NG 272	400	Series 10.163	31	Series ME 18.250	393
Series NL 202	405	Series 10.220	33	Series ME 18.280	393
Series NL 222	406	Series 10.223	34	Series ME 250	393
Series NL 223	406	Series 10.224	34	Series ME 280	393
Series NL 262	409	Series 11.150	36	Series NG 272	400
Series NL 263	410	Series 11.190	38	Series NM 11/222	419
Series NM 11/222	419	Series 11.220	40	Series NM 11/223	419
Series NM 11/223	419	Series 12.162	44	Series NM 152	421
Series NM 13/222	420	Series 12.163	44	Series NM 192	423
Series NM 152	421	Series 12.185	47	Series NM 223	424
Series NM 192	423	Series 12.224	51	Series SM 152	460
Series NM 222	420	Series 13.220	56	Series SM 192	462
Series NM 223	424	Series 13.230	57	ENGINE	509
Series NUE 263	428	Series 14.152	58	<b>STEYR</b>	<b>POS</b>
Series SM 152	460	Series 14.163	58	6 S 10	1
Series SM 192	462	Series 14.220	63	8 S 10	2
Series SUE 223	468	Series 14.223	65	8 S 15	3
Series SUE 263	471	Series 14.224	65	8 S 16	3
ENGINE	509	Series 14.264	58	8 S 22	4
<b>STEYR</b>	<b>POS</b>	Series 15.163	70	9 S 15	5
6 S 10	1	Series 15.224	73	9 S 16	5
8 S 10	2	Series 15.264	70	9 S 22	6
8 S 15	3	Series 18.224	92	<b>20 1602 08264</b>	
8 S 16	3	Series 18.264	96		
8 S 22	4	Series 20.224	138		
9 S 15	5	Series 20.264	140		
9 S 16	5	Series 26.225	197		
9 S 22	6	Series 26.255	201		
<b>20 1602 08263</b>		Series 26.285	201		
		Series EM 11/222	358		
		Series EM 192	360		
		Series LE 10.180	383		
		Series LE 10.220	384		
		Series LE 110	385		
		Series LE 12.180	383		
		Series LE 12.220	384		
		Series LE 12.250	386		
		Series LE 12.280	386		
		Series LE 140	386		
		Series LE 14.220	384		
		Series LE 14.225	384		
		Series LE 14.250	386		
		Series LE 14.255	386		
		Series LE 14.280	386		
		Series LE 14.285	386		
		Series LE 15.180	383		
		Series LE 15.220	384		
		Series LE 15.225	384		
		Series LE 15.250	386		
		Series LE 15.280	386		
		Series LE 160	387		
		Series LE 180	388		
		Series LE 18.220	384		
		Series LE 18.250	386		
		Series LE 18.280	386		
Series LE 20.220	384				
Series LE 20.250	386				
Series LE 20.280	386				
Series LE 220	389				
Series LE 250	386				
Series LE 280	386				
Series LE 8.140	386				
Series LE 8.180	383				
Series LE 8.220	384				
Series LE 9.140	386				
<b>MAN</b>	<b>POS</b>	Series LE 8.140	386		
Alé	1	Series LE 8.180	383		
Arena 8.5	2	Series LE 8.220	384		
Midi Beta	2	Series LE 9.140	386		
Series 8.103	12	Series LE 9.180	383		
Series 8.113	13	Series LE 9.220	384		
Series 8.150	15	Series LE 9.223	386		
Series 8.153	16	Series LE 9.224	386		
Series 8.160	16	Series LE 9.153	23		
Series 8.163	17	Series LE 9.163	24		
Series 8.185	18	Series LE 9.185	25		
Series 8.220	19	Series LE 9.223	26		
Series 8.223	19	Series LE 9.224	26		
Series 8.224	19	Series LE 11.220	40		
Series 9.153	23	Series LE 13.220	56		
Series 9.163	24	Series LE 14.220	63		
Series 9.185	25	Series EL 202	356		
Series 9.223	26	Series EL 222	356		
Series 9.224	26	Series EL 262	357		
		Series EM 13/222	359		
		Series ND 222	395		
		Series NG 262	398		
		Series NG 272	400		
		Series NL 202	405		
		Series NL 222	406		
		Series NL 223	406		
		Series NL 262	409		
		Series NL 263	410		
		Series NM 13/222	420		
		Series NM 222	420		
		Series NUE 263	428		
		ENGINE	509		



20 1602 08265 		20 1602 08340 		20 1602 08340 	
		Series 10.225	35	Series LE 250	386
		Series 11.220	40	Series LE 280	386
		Series 12.145	42	Series LE 8.140	386
		Series 12.185	47	Series LE 8.150	382
		Series 12.220	49	Series LE 8.180	383
		Series 12.225	42	Series LE 8.220	384
		Series 12.255	42	Series LE 9.140	386
		Series 12.284	54	Series LE 9.150	382
		Series 12.285	42	Series LE 9.180	383
		Series 13.220	56	Series LE 9.220	384
Series 14.220	63	Series M 250	390		
Series 14.225	66	Series M 280	391		
Series 14.255	66	Series ME 12.220	392		
Series 14.280	66	Series ME 12.250	392		
Series 14.284	69	Series ME 12.280	392		
Series 14.285	66	Series ME 14.220	392		
Series 15.225	74	Series ME 14.250	393		
Series 15.255	74	Series ME 14.280	393		
Series 15.284	74	Series ME 18.220	392		
Series 15.285	74	Series ME 18.250	393		
Series 16.284	81	Series ME 18.280	393		
Series 18.220	91	Series ME 220	394		
Series 18.225	93	Series ME 250	393		
Series 18.255	93	Series ME 25.250	392		
Series 18.284	98	Series ME 25.280	392		
Series 18.285	93	Series ME 280	393		
Series 19.255	110	Series NL 243	408		
Series 19.285	110	Series NL 283	412		
Series 20.225	139	Series NM 223	424		
Series 20.255	139	Series NM 283	425		
Series 20.284	139	Series NM 284	425		
Series 20.285	139	Series SL 223	456		
Series 23.284	154	Series SL 283	458		
Series 25.225	190	Series SUE 223	468		
Series 25.255	190	Series SUE 283	473		
Series 25.284	192	Series TGL 10.180	495		
Series 25.285	190	Series TGL 10.210	495		
Series 26.225	197	Series TGL 10.240	495		
Series 26.255	201	Series TGL 12.180	495		
Series 26.284	206	Series TGL 12.210	495		
Series 26.285	201	Series TGL 12.240	495		
Series EM 220	361	Series TGL 7.150	495		
Series LE 10.150	382	Series TGL 7.180	495		
Series LE 10.180	383	Series TGL 8.180	495		
Series LE 10.220	384	Series TGL 8.210	495		
Series LE 12.180	383	Series TGL 8.240	495		
Series LE 12.220	384	Series TGM 12.240	496		
Series LE 12.250	386	Series TGM 12.280	496		
Series LE 12.280	386	Series TGM 13.240	496		
Series LE 140	386	Series TGM 13.280	496		
Series LE 14.220	384	Series TGM 15.240	496		
Series LE 14.225	384	Series TGM 15.280	496		
Series LE 14.250	386	Series TGM 18.240	496		
Series LE 14.255	386	Series TGM 18.280	496		
Series LE 14.280	386	Series TGM 18.330	496		
Series LE 14.285	386	Series TGM 26.280	496		
Series LE 15.180	383	Series TGM 26.330	496		
Series LE 15.220	384	Series TGM 8.240	496		
Series LE 15.225	384	ENGINE	509		
Series LE 15.250	386				
Series LE 15.280	386				
Series LE 180	388				
Series LE 18.220	384				
Series LE 18.250	386				
Series LE 18.280	386				
Series LE 20.220	384				
Series LE 20.250	386				
Series LE 20.280	386				
Series LE 220	389				
<b>20 1602 08340 </b>					
		<b>MAN</b>		<b>POS</b>	
		Alé	1		
		Lion's City	3		
		Series 6.225	9		
		Series 8.145	14		
		Series 8.185	18		
		Series 8.225	14		
		Series 9.145	21		
		Series 9.185	25		
		Series 9.225	21		
Series 10.145	29				
Series 10.220	33				

## 20 1602 08360



MAN	POS
Series 8.163	17
Series 8.185	18
Series 9.163	24
Series 9.185	25
Series 12.185	47
Series LE 10.180	383
Series LE 12.180	383
Series LE 15.180	383
Series LE 180	388
Series LE 8.180	383
Series LE 9.180	383
Series TGL 10.180	495
Series TGL 10.210	495
Series TGL 10.240	495
Series TGL 12.180	495
Series TGL 12.210	495
Series TGL 12.240	495
Series TGL 7.150	495
Series TGL 7.180	495
Series TGL 8.180	495
Series TGL 8.210	495
Series TGL 8.240	495
Series TGM 12.240	496
Series TGM 12.280	496
Series TGM 13.240	496
Series TGM 13.280	496
Series TGM 15.240	496
Series TGM 15.280	496
Series TGM 18.240	496
Series TGM 18.280	496
Series TGM 18.330	496
Series TGM 26.280	496
Series TGM 26.330	496
Series TGM 8.240	496
ENGINE	509

## 20 1602 20660



MAN	POS
Lion's Coach	5
Series 19.463	131
Series 19.464	132
Series 23.463	161
Series 23.464	162
Series 24.463	186
Series 24.464	187
Series 26.463	220
Series 26.464	221
Series 27.463	233
Series 27.464	234
Series 28.463	244
Series 28.464	245
Series 29.464	247
Series 30.463	258
Series 30.464	259
Series 32.463	277
Series 32.464	278
Series 33.463	294
Series 33.464	294
Series 35.463	310
Series 35.464	311
Series 40.463	323
Series 40.464	324
Series 41.463	339
Series 41.464	340
Series 42.464	344
Series 50.463	353
Series 50.464	353
Series FE 19.460	368
Series FE 26.460	368
Series FE 28.460	368
Series FE 30.460	368
Series FE 32.460	368
Series FE 33.460	368
Series FE 35.460	368
Series FE 41.460	368
Series FE 460	368
Series FE 50.460	368
Series TG 460	478
Series TG 510	478
Series TGA 18.310	479
Series TGA 18.320	480
Series TGA 18.350	480
Series TGA 18.360	479
Series TGA 18.390	480
Series TGA 18.400	480
Series TGA 18.430	480
Series TGA 18.440	480
Series TGA 18.460	482
Series TGA 18.480	483
Series TGA 18.510	482
Series TGA 18.530	484

## 20 1602 20660



Series TGA 19.400	485
Series TGA 19.460	482
Series TGA 24.350	480
Series TGA 24.360	479
Series TGA 24.390	480
Series TGA 24.400	480
Series TGA 24.430	480
Series TGA 24.440	480
Series TGA 24.460	482
Series TGA 24.480	483
Series TGA 24.510	482
Series TGA 24.530	484
Series TGA 26.310	479
Series TGA 26.320	480
Series TGA 26.350	480
Series TGA 26.360	479
Series TGA 26.390	480
Series TGA 26.400	480
Series TGA 26.430	480
Series TGA 26.440	480
Series TGA 26.460	482
Series TGA 26.480	483
Series TGA 26.510	482
Series TGA 26.530	484
Series TGA 28.350	480
Series TGA 28.390	480
Series TGA 28.430	480
Series TGA 28.460	482
Series TGA 28.480	488
Series TGA 28.510	482
Series TGA 28.530	484
Series TGA 32.350	480
Series TGA 32.360	479
Series TGA 32.390	480
Series TGA 32.400	480
Series TGA 32.430	480
Series TGA 32.440	480
Series TGA 32.460	482
Series TGA 32.480	490
Series TGA 32.530	484
Series TGA 33.310	480
Series TGA 33.350	480
Series TGA 33.430	480
Series TGA 33.460	482
Series TGA 33.480	488
Series TGA 33.510	482
Series TGA 33.530	484
Series TGA 35.310	479
Series TGA 35.320	485
Series TGA 35.350	480
Series TGA 35.360	479
Series TGA 35.390	480
Series TGA 35.400	480
Series TGA 35.430	480
Series TGA 35.440	480
Series TGA 35.460	482
Series TGA 35.480	483
Series TGA 35.530	484
Series TGA 37.310	485
Series TGA 37.320	485
Series TGA 37.350	480
Series TGA 37.360	479
Series TGA 37.390	480
Series TGA 37.400	480
Series TGA 37.430	480
Series TGA 37.440	480
Series TGA 37.460	482
Series TGA 37.480	483
Series TGA 37.530	484

20 1602 20660		20 1602 20661		20 1602 25660	
Series TGA 40.390	480	Series NL 363 (EEV)	413	Series 19.256	111
Series TGA 40.460	482	Series NM 13/222	420	Series 19.280	106
Series TGA 40.480	488	Series NM 222	420	Series 19.281	106
Series TGA 410	493	Series NUE 243	427	Series 19.320	119
Series TGA 41.350	480	Series NUE 263	428	Series 19.321	106
Series TGA 41.360	479	Series NUE 313	429	Series 19.330	121
Series TGA 41.390	480	Series NUE 353	430	Series 19.360	123
Series TGA 41.400	480	Series R 313	433	Series 20.192	137
Series TGA 41.430	480	Series R 353	434	Series 20.280	137
Series TGA 41.440	480	Series RN 353	442	Series 20.281	137
Series TGA 41.460	482	Series SG 322	453	Series 20.320	142
Series TGA 41.480	483	Series SUE 313	475	Series 20.321	137
Series TGA 41.530	484	Series SUE 322	476	Series 22.192	144
Series TGA 460	494	Series UEL 283	503	Series 22.220	144
Series TGA 510	482	Series UEL 292	504	Series 22.240	144
Series TGS 18.400	497	Series UEL 312	505	Series 22.280	144
Series TGX 18.540	499	Series UEL 313	506	Series 22.281	144
ENGINE	509	Series UEL 322	505	Series 22.320	148
		Series UEL 353	507	Series 22.321	144
		Series UEL 394	503	Series 24.192	163
		ENGINE	509	Series 24.220	164
				Series 24.240	164
				Series 26.240	199
				Series 26.256	202
				Series 26.280	199
				Series 26.281	199
				Series 26.320	211
				Series 26.321	199
				Series 28.280	239
				Series 30.232	248
				Series 30.240	248
				Series 30.256	249
				Series 30.280	248
				Series 30.281	248
				Series 30.320	253
				Series 30.321	248
				Series 32.232	260
				Series 32.240	260
				Series 32.280	260
				Series 32.281	260
				Series 32.320	268
				Series 32.321	260
				Series 33.321	284
				Series 38.320	312
				Series 40.320	314
				Series 40.400	317
				Series 48.321	347
				Series R 292	432
				Series RUE 240	443
				Series RUE 280	444
				Series SB 280	445
				Series SD 200	446
				Series SD 202	446
				Series SD 240	446
				Series SG 220	447
				Series SG 240	448
				Series SG 242	448
				Series SG 280	450
				Series SG 310	447
				Series SL 200	454
				Series SL 240	457
				Series SL II 202	459
				Series SR 240	464
				Series SR 280	464
				Series SR 292	465
				Series SR 321	464
				Series SUE 240	469
				Series SUE 242	470
				ENGINE	509

## 20 1602 20661



## 20 1602 25660



MAN	POS
Lion's City	3
Lion's Regio	6
Series 11.220	40
Series 13.220	56
Series 14.220	63
Series 18.260	95
Series 18.310	99
Series EL 202	356
Series EL 222	356
Series EL 262	357
Series EM 13/222	359
Series FRH 352	372
Series ND 222	395
Series NG 262	398
Series NG 263	399
Series NG 272	400
Series NG 273	401
Series NG 312	402
Series NG 313	402
Series NG 353	404
Series NG 363	404
Series NL 202	405
Series NL 222	406
Series NL 223	406
Series NL 243	408
Series NL 262	409
Series NL 263	410
Series NL 273	411
Series NL 283 (EEV)	413
Series NL 313	415
Series NL 313 (EEV)	416
Series NL 353	417

MAN	POS
Lion's Regio	6
Series 11.168	37
Series 12.168	45
Series 13.168	55
Series 13.192	55
Series 14.168	60
Series 14.192	62
Series 14.220	63
Series 15.168	71
Series 15.192	71
Series 15.220	71
Series 15.240	71
Series 16.168	75
Series 16.192	77
Series 16.220	75
Series 16.232	75
Series 16.240	75
Series 16.256	80
Series 16.280	75
Series 16.320	83
Series 16.321	75
Series 17.220	87
Series 17.240	87
Series 17.241	87
Series 18.241	94
Series 19.168	106
Series 19.192	106
Series 19.240	106
Series 19.241	106

20 1602 26760



20 1602 26760











20 1602 26760







MAN	POS
Arena 8.5	2
Lion's Coach	5
Midi Beta	2
Series 7.153	10
Series 8.103	12
Series 8.113	13
Series 8.153	16
Series 8.160	16
Series 8.163	17
Series 8.185	18
Series 8.220	19
Series 8.223	19
Series 8.224	19
Series 9.153	23
Series 9.163	24
Series 9.185	25
Series 9.223	26
Series 9.224	26
Series 10.103	27
Series 10.145	29
Series 10.150	30
Series 10.153	31
Series 10.163	31
Series 10.220	33
Series 10.223	34
Series 10.224	34
Series 11.150	36
Series 11.190	38
Series 11.192	39
Series 11.220	40
Series 11.232	39
Series 12.152	43
Series 12.162	44
Series 12.163	44
Series 12.185	47
Series 12.192	48
Series 12.222	50
Series 12.224	51
Series 12.232	50
Series 12.262	50
Series 12.264	52
Series 12.272	53
Series 13.220	56
Series 13.230	57
Series 14.152	58
Series 14.162	59
Series 14.163	58
Series 14.192	62
Series 14.220	63
Series 14.222	64
Series 14.223	65
Series 14.224	65
Series 14.232	64

Series 14.262	64	Series LE 18.250	386
Series 14.264	58	Series LE 18.280	386
Series 14.272	68	Series LE 20.220	384
Series 15.163	70	Series LE 20.250	386
Series 15.224	73	Series LE 20.280	386
Series 15.264	70	Series LE 220	389
Series 17.192	86	Series LE 250	386
Series 17.222	88	Series LE 280	386
Series 17.232	88	Series LE 8.140	386
Series 17.272	89	Series LE 8.180	383
Series 18.192	90	Series LE 8.220	384
Series 18.222	90	Series LE 9.140	386
Series 18.224	92	Series LE 9.180	383
Series 18.232	90	Series LE 9.220	384
Series 18.262	90	Series ME 14.250	393
Series 18.264	96	Series ME 14.280	393
Series 18.272	97	Series ME 18.250	393
Series 18.360	102	Series ME 18.280	393
Series 18.460	102	Series ME 220	394
Series 19.272	113	Series ME 250	393
Series 20.224	138	Series ME 280	393
Series 20.264	140	Series ND 222	395
Series 24.192	163	Series NG 272	400
Series 24.222	165	Series NL 222	406
Series 24.232	165	Series NL 223	406
Series 24.262	167	Series NL 262	409
Series 24.272	168	Series NM 11/222	419
Series 24.460	184	Series NM 11/223	419
Series 25.224	189	Series NM 13/222	420
Series 25.264	189	Series NM 152	421
Series 25.272	191	Series NM 192	423
Series 26.225	197	Series NM 222	420
Series 26.255	201	Series NM 223	424
Series 26.272	204	Series RH 414	436
Series 26.285	201	Series RH 463	437
Series 30.364	256	Series RH 464	438
Series 32.272	262	Series RHC 414	439
Series 35.272	299	Series RHC 464	440
Series 35.463	310	Series SM 152	460
Series 41.272	329	Series SM 192	462
Series EL 202	356	Series TGA 18.310	479
Series EL 222	356	Series TGA 18.320	480
Series EM 11/222	358	Series TGA 18.350	480
Series EM 13/222	359	Series TGA 18.360	479
Series EM 192	360	Series TGA 18.390	480
Series RHS 414	377	Series TGA 18.400	480
Series RHS 464	378	Series TGA 18.430	480
Series LE 10.180	383	Series TGA 18.440	480
Series LE 10.220	384	Series TGA 18.480	483
Series LE 110	385	Series TGA 19.400	485
Series LE 12.180	383	Series TGA 24.350	480
Series LE 12.220	384	Series TGA 24.360	479
Series LE 12.250	386	Series TGA 24.390	480
Series LE 12.280	386	Series TGA 24.400	480
Series LE 140	386	Series TGA 24.430	480
Series LE 14.220	384	Series TGA 24.440	480
Series LE 14.225	384	Series TGA 24.480	483
Series LE 14.250	386	Series TGA 26.310	479
Series LE 14.255	386	Series TGA 26.320	480
Series LE 14.280	386	Series TGA 26.350	480
Series LE 14.285	386	Series TGA 26.360	479
Series LE 15.180	383	Series TGA 26.390	480
Series LE 15.220	384	Series TGA 26.400	480
Series LE 15.225	384	Series TGA 26.430	480
Series LE 15.250	386	Series TGA 26.440	480
Series LE 15.280	386	Series TGA 26.480	483
Series LE 160	387	Series TGA 28.350	480
Series LE 180	388	Series TGA 28.360	487
Series LE 18.220	384	Series TGA 28.390	480










20 1602 26760 		20 1602 28400 		20 1602 28401 	
Series TGA 28.430	480			Series 50.603	354
Series TGA 28.480	488			Series 50.604	355
Series TGA 32.350	480			ENGINE	509
Series TGA 32.360	479			<b>20 1602 28660</b> 	
Series TGA 32.390	480				
Series TGA 32.400	480				
Series TGA 32.430	480				
Series TGA 32.440	480			MAN	POS
Series TGA 32.480	490			Series 19.603	135
Series TGA 33.310	480			Series 19.604	136
Series TGA 33.350	480			Series 26.603	223
Series TGA 33.360	487			Series 26.604	224
Series TGA 33.430	480			Series 27.603	236
Series TGA 33.480	488			Series 27.604	237
Series TGA 35.310	479			Series 33.603	296
Series TGA 35.320	485			Series 33.604	297
Series TGA 35.350	480			Series 38.604	313
Series TGA 35.360	479			Series 40.603	326
Series TGA 35.390	480			Series 40.604	327
Series TGA 35.400	480			Series 40.633	327
Series TGA 35.430	480			Series 41.603	341
Series TGA 35.440	480			Series 41.604	342
Series TGA 35.480	483			Series 44.604	345
Series TGA 360	491			Series 50.603	354
Series TGA 37.310	485			Series 50.604	355
Series TGA 37.320	485			Series TGA 41.660	492
Series TGA 37.350	480			ENGINE	509
Series TGA 37.360	479			<b>20 1602 28401</b> 	
Series TGA 37.390	480				
Series TGA 37.400	480				
Series TGA 37.430	480				
Series TGA 37.440	480	MAN	POS		
Series TGA 37.480	483	Series 19.603	135		
Series TGA 40.390	480	Series 19.604	136		
Series TGA 40.480	488	Series 26.603	223		
Series TGA 410	493	Series 26.604	224		
Series TGA 41.350	480	Series 27.603	236		
Series TGA 41.360	479	Series 27.604	237		
Series TGA 41.390	480	Series 33.603	296		
Series TGA 41.400	480	Series 33.604	297		
Series TGA 41.430	480	Series 38.604	313		
Series TGA 41.440	480	Series 40.603	326		
Series TGA 41.480	483	Series 40.604	327		
Series TGS 18.400	497	Series 40.633	327		
Series TGX 18.540	499	Series 41.603	341		
ENGINE	509	Series 41.604	342		
STEYR	POS	Series 44.604	345		
6 S 10	1	Series 19.603	135		
8 S 10	2	Series 19.604	136		
8 S 15	3	Series 26.603	223		
8 S 16	3	Series 26.604	224		
8 S 22	4	Series 27.603	236		
9 S 15	5	Series 27.604	237		
9 S 16	5	Series 33.603	296		
9 S 22	6	Series 33.604	297		
		Series 38.604	313		
		Series 40.603	326		
		Series 40.604	327		
		Series 40.633	327		
		Series 41.603	341		
		Series 41.604	342		
		Series 44.604	345		
		Series 50.603	354		
		Series 50.604	355		
		ENGINE	509		
		Porto-Star	7		
		Series 12.272	53		
		Series 14.272	68		
		Series 16.290	82		
		Series 16.360	82		
		Series 16.370	84		
		Series 17.272	89		
		Series 18.272	97		
		Series 18.320	100		
		Series 18.370	103		
		Series 19.262	112		
		Series 19.272	113		
		Series 19.273	114		
		Series 19.293	116		
		Series 19.320	119		
		Series 19.322	120		
		Series 19.323	114		
		Series 19.342	120		
		Series 19.343	122		
		Series 19.361	124		
		Series 19.362	125		
		Series 19.372	126		
		Series 19.390	127		
		Series 19.462	130		
		Series 19.502	134		
		Series 20.361	143		
		Series 22.360	150		
		Series 22.361	151		
		Series 22.362	151		
		Series 22.370	152		
		Series 23.272	153		
		Series 23.293	155		
		Series 23.322	153		
		Series 23.342	153		
		Series 23.343	157		
		Series 24.262	167		
		Series 24.272	168		
		Series 24.273	169		
		Series 24.293	171		
		Series 24.322	175		
		Series 24.323	169		
		Series 24.342	175		
		Series 24.343	169		
		Series 24.361	178		
		Series 24.362	179		
		Series 24.372	180		
		Series 24.502	188		



20 1602 28660		20 1602 28660		20 1602 28661	
Series 25.272	191	Series NG 243	397	Series 23.272	153
Series 25.322	194	Series NG 262	398	Series 23.293	155
Series 25.372	195	Series NG 312	402	Series 23.322	153
Series 25.502	196	Series NG 313	402	Series 23.342	153
Series 26.262	203	Series NL 232	407	Series 23.343	157
Series 26.272	204	Series NL 233	407	Series 23.463	161
Series 26.273	205	Series NL 243	408	Series 23.464	162
Series 26.293	208	Series NL 262	409	Series 24.262	167
Series 26.322	212	Series NL 312	414	Series 24.272	168
Series 26.323	205	Series NUE 233	426	Series 24.273	169
Series 26.342	212	Series NUE 243	427	Series 24.293	171
Series 26.343	205	Series NUE 263	428	Series 24.322	175
Series 26.362	214	Series R 292	432	Series 24.323	169
Series 26.372	216	Series SG 240	448	Series 24.342	175
Series 26.502	222	Series SG 242	448	Series 24.343	169
Series 27.272	225	Series SG 292	451	Series 24.460	184
Series 27.273	226	Series SG 312	452	Series 24.463	186
Series 27.293	227	Series SG 322	453	Series 24.464	187
Series 27.322	225	Series SL 202	455	Series 24.502	188
Series 27.323	226	Series SL II 202	459	Series 25.272	191
Series 27.342	225	Series SR 292	465	Series 25.322	194
Series 27.343	226	Series SR 361	467	Series 25.502	196
Series 27.502	235	Series SUE 240	469	Series 26.262	203
Series 28.293	240	Series SUE 272	472	Series 26.272	204
Series 28.343	242	Series SUE 292	474	Series 26.273	205
Series 30.293	251	Series SUE 322	476	Series 26.293	208
Series 30.343	254	Series UEL 272	502	Series 26.322	212
Series 32.262	261	Series UEL 292	504	Series 26.323	205
Series 32.272	262	Series UEL 312	505	Series 26.342	212
Series 32.293	265	Series UEL 322	505	Series 26.343	205
Series 32.322	269	ENGINE	509	Series 26.463	220
Series 32.342	269			Series 26.464	221
Series 32.343	270	<b>20 1602 28661</b>		Series 26.502	222
Series 32.362	272			Series 26.603	223
Series 32.372	274			Series 27.272	225
Series 33.262	280			Series 27.273	226
Series 33.272	281			Series 27.293	227
Series 33.293	283			Series 27.322	225
Series 33.322	281			Series 27.323	226
Series 33.323	285			Series 27.342	225
Series 33.342	281			Series 27.343	226
Series 33.343	285			Series 27.463	233
Series 33.362	286			Series 27.464	234
Series 33.372	289			Series 27.502	235
Series 33.502	295			Series 27.603	236
Series 35.262	298			Series 28.293	240
Series 35.272	299			Series 28.343	242
Series 35.302	301			Series 28.463	244
Series 35.322	302			Series 28.464	245
Series 35.342	302	<b>MAN</b>	<b>POS</b>	Series 29.464	247
Series 35.343	303	Series 12.272	53	Series 30.293	251
Series 35.362	304	Series 14.272	68	Series 30.343	254
Series 35.372	306	Series 17.272	89	Series 30.463	258
Series 40.440	321	Series 18.272	97	Series 30.464	259
Series 40.502	325	Series 18.320	100	Series 32.262	261
Series 41.262	328	Series 19.262	112	Series 32.272	262
Series 41.272	329	Series 19.272	113	Series 32.293	265
Series 41.322	332	Series 19.273	114	Series 32.322	269
Series 41.342	332	Series 19.293	116	Series 32.342	269
Series 41.343	333	Series 19.320	119	Series 32.343	270
Series 41.362	335	Series 19.322	120	Series 32.463	277
Series 48.362	349	Series 19.323	114	Series 32.464	278
Series F 292	362	Series 19.342	120	Series 33.262	280
Series F 90	365	Series 19.343	122	Series 33.272	281
Series FR 292	369	Series 19.463	131	Series 33.293	283
Series FRH 292	370	Series 19.464	132	Series 33.322	281
Series FRH 322	371	Series 19.500	133	Series 33.323	285
Series HF 292	379	Series 19.502	134	Series 33.342	281
Series NG 232	396	Series 19.603	135	Series 33.343	285






20 1602 28661		20 1602 28662		20 1602 28662			
Series 33.463	294			Series 24.272	168		
Series 33.464	294			Series 24.273	169		
Series 33.502	295			Series 24.292	170		
Series 33.603	296			Series 24.293	171		
Series 35.262	298			Series 24.302	172		
Series 35.272	299			Series 24.310	173		
Series 35.302	301			Series 24.314	174		
Series 35.322	302			Series 24.322	175		
Series 35.342	302			Series 24.323	169		
Series 35.343	303			Series 24.332	170		
Series 35.463	310			Series 24.342	175		
Series 35.464	311			Series 24.343	169		
Series 40.463	323			Series 24.350	176		
Series 40.464	324			Series 24.361	178		
Series 40.502	325			Series 24.364	174		
Series 40.603	326			MAN	POS	Series 24.372	180
Series 41.262	328			Series 12.272	53	Series 24.373	174
Series 41.272	329			Series 14.272	68	Series 24.400	176
Series 41.322	332			Series 16.370	84	Series 24.402	181
Series 41.342	332			Series 17.272	89	Series 24.403	174
Series 41.343	333			Series 18.260	95	Series 24.414	183
Series 41.463	339			Series 18.272	97	Series 24.422	172
Series 41.464	340			Series 18.310	99	Series 24.423	174
Series 41.603	341			Series 18.320	100	Series 24.460	184
Series 42.464	344			Series 18.350	101	Series 24.463	186
Series 50.463	353			Series 18.360	102	Series 25.272	191
Series 50.464	353			Series 18.400	101	Series 25.302	193
Series 50.603	354			Series 18.460	102	Series 25.322	194
Series FE 19.460	368	Series 19.262	112	Series 25.372	195		
Series FE 26.460	368	Series 19.272	113	Series 25.422	193		
Series FE 28.460	368	Series 19.273	114	Series 26.262	203		
Series FE 30.460	368	Series 19.292	115	Series 26.272	204		
Series FE 32.460	368	Series 19.293	116	Series 26.273	205		
Series FE 33.460	368	Series 19.302	117	Series 26.292	207		
Series FE 35.460	368	Series 19.314	118	Series 26.293	208		
Series FE 41.460	368	Series 19.320	119	Series 26.302	209		
Series FE 460	368	Series 19.322	120	Series 26.314	210		
Series FE 50.460	368	Series 19.323	114	Series 26.322	212		
Series FRH 322	371	Series 19.332	115	Series 26.323	205		
Series NG 232	396	Series 19.342	120	Series 26.332	207		
Series NG 262	398	Series 19.343	122	Series 26.342	212		
Series NG 312	402	Series 19.361	124	Series 26.343	205		
Series NG 313	402	Series 19.364	118	Series 26.361	213		
Series NL 232	407	Series 19.372	126	Series 26.364	210		
Series NL 233	407	Series 19.373	118	Series 26.372	216		
Series NL 243	408	Series 19.402	128	Series 26.373	210		
Series NL 262	409	Series 19.403	118	Series 26.402	217		
Series NL 312	414	Series 19.414	129	Series 26.403	210		
Series NL 313	415	Series 19.422	117	Series 26.414	218		
Series NUE 233	426	Series 19.423	118	Series 26.422	209		
Series NUE 243	427	Series 19.463	131	Series 26.423	210		
Series NUE 263	428	Series 22.292	147	Series 26.463	220		
Series NUE 313	429	Series 22.331	149	Series 27.272	225		
Series RH 463	437	Series 22.332	147	Series 27.273	226		
Series SG 312	452	Series 22.360	150	Series 27.293	227		
Series SG 322	453	Series 23.272	153	Series 27.314	228		
Series SL 202	455	Series 23.293	155	Series 27.322	225		
Series SL II 202	459	Series 23.314	156	Series 27.323	226		
Series SUE 272	472	Series 23.322	153	Series 27.342	225		
Series SUE 322	476	Series 23.342	153	Series 27.343	226		
Series TGA 460	494	Series 23.343	157	Series 27.364	228		
Series UEL 272	502	Series 23.364	156	Series 27.372	230		
Series UEL 292	504	Series 23.372	158	Series 27.373	228		
Series UEL 312	505	Series 23.402	159	Series 27.402	231		
Series UEL 322	505	Series 23.403	156	Series 27.403	228		
ENGINE	509	Series 23.414	160	Series 27.414	232		
		Series 23.422	158	Series 27.422	230		
		Series 23.463	161	Series 27.423	228		
		Series 24.262	167	Series 27.463	233		

20 1602 28662		20 1602 28662		20 1602 28662	
Series 28.293	240	Series 40.403	319	Series NL 353	417
Series 28.314	241	Series 40.414	320	Series NUE 263	428
Series 28.343	242	Series 40.422	316	Series NUE 313	429
Series 28.364	241	Series 40.463	323	Series NUE 353	430
Series 28.403	241	Series 41.262	328	Series R 313	433
Series 28.414	243	Series 41.272	329	Series R 353	434
Series 28.463	244	Series 41.292	330	Series RH 352	435
Series 29.414	246	Series 41.302	331	Series RH 353	435
Series 30.293	251	Series 41.322	332	Series RH 402	435
Series 30.314	252	Series 41.332	330	Series RH 403	435
Series 30.343	254	Series 41.342	332	Series RH 463	437
Series 30.361	255	Series 41.343	333	Series RH 464	438
Series 30.364	256	Series 41.361	334	Series RHC 464	440
Series 30.403	252	Series 41.364	336	Series RN 313	441
Series 30.414	257	Series 41.372	331	Series RN 353	442
Series 30.463	258	Series 41.402	337	Series SG 312	452
Series 32.262	261	Series 41.403	336	Series SG 322	453
Series 32.272	262	Series 41.414	338	Series SUE 272	472
Series 32.292	264	Series 41.422	331	Series SUE 313	475
Series 32.293	265	Series 41.463	339	Series SUE 322	476
Series 32.302	266	Series 42.414	343	Series TGA 310	489
Series 32.314	267	Series 48.292	346	Series TGA 360	491
Series 32.322	269	Series 48.332	346	Series TGA 410	493
Series 32.332	264	Series 50.403	351	Series UEL 272	502
Series 32.342	269	Series 50.414	352	Series UEL 292	504
Series 32.343	270	Series 50.463	353	Series UEL 312	505
Series 32.361	271	Series 50.464	353	Series UEL 313	506
Series 32.362	272	Series EL 262	357	Series UEL 322	505
Series 32.364	267	Series F 372	364	Series UEL 353	507
Series 32.372	274	Series F 422	364	ENGINE	509
Series 32.402	275	Series FE 19.310	366		
Series 32.403	267	Series FE 19.360	366		
Series 32.414	276	Series FE 19.410	367		
Series 32.422	266	Series FE 26.310	366		
Series 32.463	277	Series FE 26.360	366		
Series 33.262	280	Series FE 26.410	367		
Series 33.272	281	Series FE 28.310	366		
Series 33.292	282	Series FE 28.360	366		
Series 33.293	283	Series FE 28.410	367		
Series 33.322	281	Series FE 30.360	366		
Series 33.323	285	Series FE 30.410	367		
Series 33.332	282	Series FE 310	366		
Series 33.342	281	Series FE 32.360	366		
Series 33.343	285	Series FE 32.410	367		
Series 33.364	287	Series FE 33.360	366		
Series 33.372	289	Series FE 33.410	367		
Series 33.373	287	Series FE 35.310	366		
Series 33.402	290	Series FE 35.360	366		
Series 33.403	287	Series FE 35.410	367		
Series 33.414	291	Series FE 360	366		
Series 33.422	292	Series FE 410	367		
Series 33.423	287	Series FE 41.410	367		
Series 33.463	294	Series FE 50.410	367		
Series 33.464	294	Series FRH 322	371		
Series 35.262	298	Series FRH 352	372		
Series 35.272	299	Series FRH 402	374		
Series 35.302	301	Series FRH 422	374		
Series 35.322	302	Series RHS 464	378		
Series 35.342	302	Series L 313	381		
Series 35.343	303	Series NG 262	398		
Series 35.364	305	Series NG 263	399		
Series 35.372	306	Series NG 312	402		
Series 35.402	307	Series NG 313	402		
Series 35.403	305	Series NG 353	404		
Series 35.414	308	Series NG 363	404		
Series 35.422	309	Series NL 262	409		
Series 35.463	310	Series NL 263	410		
Series 40.372	316	Series NL 312	414		
Series 40.402	318	Series NL 313	415		

**20 1602 28663**


MAN	POS
Lion's Coach	5
Porto-Star	7
Series 11.220	40
Series 12.272	53
Series 13.220	56
Series 14.220	63
Series 14.272	68
Series 16.242	79
Series 16.290	82
Series 16.360	82
Series 16.370	84
Series 17.272	89
Series 18.260	95
Series 18.272	97
Series 18.310	99
Series 18.320	100
Series 18.350	101
Series 18.360	102
Series 18.370	103
Series 18.400	101

20 1602 28663		20 1602 28663		20 1602 28663	
Series 18.420	105	Series 24.414	183	Series 33.293	283
Series 18.460	102	Series 24.422	172	Series 33.322	281
Series 19.242	109	Series 24.460	184	Series 33.323	285
Series 19.262	112	Series 24.462	185	Series 33.331	279
Series 19.272	113	Series 25.272	191	Series 33.332	282
Series 19.273	114	Series 25.302	193	Series 33.342	281
Series 19.291	109	Series 25.322	194	Series 33.343	285
Series 19.292	115	Series 25.372	195	Series 33.362	286
Series 19.293	116	Series 25.422	193	Series 33.372	289
Series 19.302	117	Series 26.242	200	Series 33.402	290
Series 19.320	119	Series 26.262	203	Series 33.414	291
Series 19.322	120	Series 26.272	204	Series 33.422	292
Series 19.323	114	Series 26.273	205	Series 33.462	293
Series 19.331	109	Series 26.291	200	Series 35.262	298
Series 19.332	115	Series 26.292	207	Series 35.272	299
Series 19.342	120	Series 26.293	208	Series 35.292	300
Series 19.343	122	Series 26.302	209	Series 35.302	301
Series 19.361	124	Series 26.322	212	Series 35.322	302
Series 19.362	125	Series 26.323	205	Series 35.332	300
Series 19.372	126	Series 26.331	200	Series 35.342	302
Series 19.402	128	Series 26.332	207	Series 35.343	303
Series 19.414	129	Series 26.342	212	Series 35.362	304
Series 19.422	117	Series 26.343	205	Series 35.372	306
Series 19.462	130	Series 26.362	214	Series 35.402	307
Series 20.291	141	Series 26.372	216	Series 35.414	308
Series 20.331	141	Series 26.402	217	Series 35.422	309
Series 20.361	143	Series 26.414	218	Series 40.372	316
Series 22.291	146	Series 26.422	209	Series 40.402	318
Series 22.292	147	Series 26.462	219	Series 40.414	320
Series 22.330	146	Series 27.272	225	Series 40.422	316
Series 22.331	149	Series 27.273	226	Series 40.462	322
Series 22.332	147	Series 27.293	227	Series 41.262	328
Series 22.360	150	Series 27.322	225	Series 41.272	329
Series 22.361	151	Series 27.323	226	Series 41.292	330
Series 22.362	151	Series 27.342	225	Series 41.302	331
Series 22.370	152	Series 27.343	226	Series 41.322	332
Series 22.400	146	Series 27.372	230	Series 41.332	330
Series 22.420	146	Series 27.402	231	Series 41.342	332
Series 23.272	153	Series 27.414	232	Series 41.343	333
Series 23.293	155	Series 27.422	230	Series 41.362	335
Series 23.322	153	Series 28.293	240	Series 41.372	331
Series 23.342	153	Series 28.343	242	Series 41.402	337
Series 23.343	157	Series 28.414	243	Series 41.414	338
Series 23.372	158	Series 29.414	246	Series 41.422	331
Series 23.402	159	Series 30.291	250	Series 42.414	343
Series 23.414	160	Series 30.293	251	Series 48.292	346
Series 23.422	158	Series 30.331	250	Series 48.331	348
Series 24.242	166	Series 30.343	254	Series 48.332	346
Series 24.262	167	Series 30.414	257	Series 48.362	349
Series 24.272	168	Series 32.262	261	Series 48.462	350
Series 24.273	169	Series 32.272	262	Series 50.414	352
Series 24.291	166	Series 32.291	263	Series EL 202	356
Series 24.292	170	Series 32.292	264	Series EL 222	356
Series 24.293	171	Series 32.293	265	Series EL 262	357
Series 24.302	172	Series 32.302	266	Series EM 13/222	359
Series 24.310	173	Series 32.322	269	Series F 372	364
Series 24.322	175	Series 32.331	263	Series F 422	364
Series 24.323	169	Series 32.332	264	Series F 90	365
Series 24.331	166	Series 32.342	269	Series FR 292	369
Series 24.332	170	Series 32.343	270	Series FRH 292	370
Series 24.342	175	Series 32.362	272	Series FRH 322	371
Series 24.343	169	Series 32.372	274	Series FRH 352	372
Series 24.350	176	Series 32.402	275	Series FRH 402	374
Series 24.361	178	Series 32.414	276	Series FRH 422	374
Series 24.362	179	Series 32.422	266	Series RHS 414	377
Series 24.372	180	Series 33.242	279	Series RHS 464	378
Series 24.400	176	Series 33.262	280	Series ND 222	395
Series 24.402	181	Series 33.272	281	Series NG 232	396
Series 24.410	182	Series 33.292	282	Series NG 243	397



















20 1602 28664		20 1602 28664		20 1602 28665	
Series 29.464	247	Series 41.364	336		
Series 30.293	251	Series 41.372	331		
Series 30.314	252	Series 41.402	337		
Series 30.343	254	Series 41.403	336		
Series 30.364	256	Series 41.414	338		
Series 30.403	252	Series 41.422	331		
Series 30.414	257	Series 41.463	339		
Series 30.463	258	Series 41.464	340		
Series 30.464	259	Series 42.414	343		
Series 32.262	261	Series 42.464	344		
Series 32.272	262	Series 50.403	351		
Series 32.293	265	Series 50.414	352		
Series 32.302	266	Series 50.463	353		
Series 32.314	267	Series 50.464	353		
Series 32.322	269	Series F 372	364		
Series 32.342	269	Series F 422	364		
Series 32.343	270	Series FE 19.310	366	MAN	POS
Series 32.364	267	Series FE 19.360	366	Series 12.272	53
Series 32.372	274	Series FE 19.410	367	Series 14.272	68
Series 32.402	275	Series FE 19.460	368	Series 17.272	89
Series 32.403	267	Series FE 26.310	366	Series 18.272	97
Series 32.414	276	Series FE 26.360	366	Series 19.233	108
Series 32.422	266	Series FE 26.410	367	Series 19.262	112
Series 32.463	277	Series FE 26.460	368	Series 19.272	113
Series 32.464	278	Series FE 28.310	366	Series 19.273	114
Series 33.262	280	Series FE 28.360	366	Series 19.293	116
Series 33.272	281	Series FE 28.410	367	Series 19.302	117
Series 33.293	283	Series FE 28.460	368	Series 19.314	118
Series 33.322	281	Series FE 30.360	366	Series 19.320	119
Series 33.323	285	Series FE 30.410	367	Series 19.322	120
Series 33.342	281	Series FE 30.460	368	Series 19.323	114
Series 33.343	285	Series FE 310	366	Series 19.342	120
Series 33.364	287	Series FE 32.360	366	Series 19.343	122
Series 33.372	289	Series FE 32.410	367	Series 19.362	125
Series 33.373	287	Series FE 32.460	368	Series 19.364	118
Series 33.402	290	Series FE 32.460	366	Series 19.372	126
Series 33.403	287	Series FE 33.360	366	Series 19.373	118
Series 33.414	291	Series FE 33.410	367	Series 19.403	118
Series 33.422	292	Series FE 33.460	368	Series 19.414	129
Series 33.423	287	Series FE 35.310	366	Series 19.422	117
Series 33.463	294	Series FE 35.360	366	Series 19.423	118
Series 33.464	294	Series FE 35.410	367	Series 19.463	131
Series 35.262	298	Series FE 35.460	368	Series 19.464	132
Series 35.272	299	Series FE 360	366	Series 23.272	153
Series 35.302	301	Series FE 410	367	Series 23.293	155
Series 35.322	302	Series FE 41.410	367	Series 23.314	156
Series 35.342	302	Series FE 41.460	368	Series 23.322	153
Series 35.343	303	Series FE 460	368	Series 23.342	153
Series 35.364	305	Series FE 50.410	367	Series 23.343	157
Series 35.372	306	Series FE 50.460	368	Series 23.364	156
Series 35.402	307	Series NG 262	398	Series 23.372	158
Series 35.403	305	Series NG 312	402	Series 23.403	156
Series 35.414	308	Series NG 313	402	Series 23.414	160
Series 35.422	309	Series NL 262	409	Series 23.422	158
Series 35.463	310	Series NL 312	414	Series 23.463	161
Series 35.464	311	Series NUE 263	428	Series 23.464	162
Series 40.372	316	Series SG 312	452	Series 24.262	167
Series 40.402	318	Series SG 322	453	Series 24.272	168
Series 40.403	319	Series SUE 272	472	Series 24.273	169
Series 40.414	320	Series SUE 322	476	Series 24.293	171
Series 40.422	316	Series TGA 310	489	Series 24.302	172
Series 40.463	323	Series TGA 360	491	Series 24.314	174
Series 40.464	324	Series TGA 410	493	Series 24.322	175
Series 41.262	328	Series TGA 460	494	Series 24.323	169
Series 41.272	329	Series UEL 272	502	Series 24.342	175
Series 41.302	331	Series UEL 292	504	Series 24.343	169
Series 41.322	332	Series UEL 312	505	Series 24.362	179
Series 41.342	332	Series UEL 322	505	Series 24.364	174
Series 41.343	333	ENGINE	509	Series 24.372	180
				Series 24.373	174













20 1602 28665		20 1602 28665		20 1602 28665	
Series 24.403	174	Series 32.272	262	Series 50.403	351
Series 24.414	183	Series 32.293	265	Series 50.414	352
Series 24.422	172	Series 32.302	266	Series 50.463	353
Series 24.423	174	Series 32.314	267	Series 50.464	353
Series 24.463	186	Series 32.322	269	Series F 372	364
Series 24.464	187	Series 32.342	269	Series F 422	364
Series 25.272	191	Series 32.343	270	Series FE 19.310	366
Series 25.302	193	Series 32.362	272	Series FE 19.360	366
Series 25.322	194	Series 32.364	267	Series FE 19.410	367
Series 25.372	195	Series 32.372	274	Series FE 19.460	368
Series 25.422	193	Series 32.403	267	Series FE 26.310	366
Series 26.233	198	Series 32.414	276	Series FE 26.360	366
Series 26.262	203	Series 32.422	266	Series FE 26.410	367
Series 26.272	204	Series 32.463	277	Series FE 26.460	368
Series 26.273	205	Series 32.464	278	Series FE 28.310	366
Series 26.293	208	Series 33.262	280	Series FE 28.360	366
Series 26.302	209	Series 33.272	281	Series FE 28.410	367
Series 26.314	210	Series 33.293	283	Series FE 28.460	368
Series 26.322	212	Series 33.322	281	Series FE 30.360	366
Series 26.323	205	Series 33.323	285	Series FE 30.410	367
Series 26.342	212	Series 33.342	281	Series FE 30.460	368
Series 26.343	205	Series 33.343	285	Series FE 310	366
Series 26.362	214	Series 33.362	286	Series FE 32.360	366
Series 26.364	210	Series 33.364	287	Series FE 32.410	367
Series 26.372	216	Series 33.372	289	Series FE 32.460	368
Series 26.373	210	Series 33.373	287	Series FE 33.360	366
Series 26.403	210	Series 33.403	287	Series FE 33.410	367
Series 26.414	218	Series 33.414	291	Series FE 33.460	368
Series 26.422	209	Series 33.422	292	Series FE 35.310	366
Series 26.423	210	Series 33.423	287	Series FE 35.360	366
Series 26.463	220	Series 33.463	294	Series FE 35.410	367
Series 26.464	221	Series 33.464	294	Series FE 35.460	368
Series 27.272	225	Series 35.262	298	Series FE 360	366
Series 27.273	226	Series 35.272	299	Series FE 410	367
Series 27.293	227	Series 35.302	301	Series FE 41.410	367
Series 27.314	228	Series 35.322	302	Series FE 41.460	368
Series 27.322	225	Series 35.342	302	Series FE 460	368
Series 27.323	226	Series 35.343	303	Series FE 50.410	367
Series 27.342	225	Series 35.362	304	Series FE 50.460	368
Series 27.343	226	Series 35.364	305	Series NG 262	398
Series 27.364	228	Series 35.372	306	Series NG 312	402
Series 27.372	230	Series 35.403	305	Series NG 313	402
Series 27.373	228	Series 35.414	308	Series NL 262	409
Series 27.403	228	Series 35.422	309	Series NL 312	414
Series 27.414	232	Series 35.463	310	Series NUE 263	428
Series 27.422	230	Series 35.464	311	Series SG 312	452
Series 27.423	228	Series 40.372	316	Series SG 322	453
Series 27.463	233	Series 40.403	319	Series SUE 272	472
Series 27.464	234	Series 40.414	320	Series SUE 322	476
Series 28.233	238	Series 40.422	316	Series TGA 310	489
Series 28.293	240	Series 40.463	323	Series TGA 360	491
Series 28.314	241	Series 40.464	324	Series TGA 410	493
Series 28.343	242	Series 41.262	328	Series TGA 460	494
Series 28.364	241	Series 41.272	329	Series UEL 272	502
Series 28.403	241	Series 41.302	331	Series UEL 292	504
Series 28.414	243	Series 41.322	332	Series UEL 312	505
Series 28.463	244	Series 41.342	332	Series UEL 322	505
Series 28.464	245	Series 41.343	333	ENGINE	509
Series 29.414	246	Series 41.362	335		
Series 29.464	247	Series 41.364	336		
Series 30.293	251	Series 41.372	331		
Series 30.314	252	Series 41.403	336		
Series 30.343	254	Series 41.414	338		
Series 30.364	256	Series 41.422	331		
Series 30.403	252	Series 41.463	339		
Series 30.414	257	Series 41.464	340		
Series 30.463	258	Series 42.414	343		
Series 30.464	259	Series 42.464	344		
Series 32.262	261	Series 48.362	349		

20 1602 28666 	20 1602 28666 	20 1602 28667 																																																																																																																																																																																																																				
	<table><tbody><tr><td>Series 35.372</td><td>306</td></tr><tr><td>Series 35.402</td><td>307</td></tr><tr><td>Series 35.422</td><td>309</td></tr><tr><td>Series 40.372</td><td>316</td></tr><tr><td>Series 40.402</td><td>318</td></tr><tr><td>Series 40.422</td><td>316</td></tr><tr><td>Series 41.262</td><td>328</td></tr><tr><td>Series 41.292</td><td>330</td></tr><tr><td>Series 41.302</td><td>331</td></tr><tr><td>Series 41.332</td><td>330</td></tr><tr><td>Series 41.362</td><td>335</td></tr><tr><td>Series 41.372</td><td>331</td></tr><tr><td>Series 41.402</td><td>337</td></tr><tr><td>Series 41.422</td><td>331</td></tr><tr><td>Series 48.292</td><td>346</td></tr><tr><td>Series 48.332</td><td>346</td></tr><tr><td>Series 48.362</td><td>349</td></tr><tr><td>Series F 372</td><td>364</td></tr><tr><td>Series F 422</td><td>364</td></tr><tr><td>ENGINE</td><td>509</td></tr></tbody></table>	Series 35.372	306	Series 35.402	307	Series 35.422	309	Series 40.372	316	Series 40.402	318	Series 40.422	316	Series 41.262	328	Series 41.292	330	Series 41.302	331	Series 41.332	330	Series 41.362	335	Series 41.372	331	Series 41.402	337	Series 41.422	331	Series 48.292	346	Series 48.332	346	Series 48.362	349	Series F 372	364	Series F 422	364	ENGINE	509	<table><tbody><tr><td>Series TGA 28.410</td><td>481</td></tr><tr><td>Series TGA 28.460</td><td>482</td></tr><tr><td>Series TGA 28.510</td><td>482</td></tr><tr><td>Series TGA 310</td><td>489</td></tr><tr><td>Series TGA 32.310</td><td>486</td></tr><tr><td>Series TGA 32.360</td><td>479</td></tr><tr><td>Series TGA 32.410</td><td>481</td></tr><tr><td>Series TGA 32.460</td><td>482</td></tr><tr><td>Series TGA 33.360</td><td>487</td></tr><tr><td>Series TGA 33.410</td><td>481</td></tr><tr><td>Series TGA 33.460</td><td>482</td></tr><tr><td>Series TGA 33.510</td><td>482</td></tr><tr><td>Series TGA 35.310</td><td>479</td></tr><tr><td>Series TGA 35.360</td><td>479</td></tr><tr><td>Series TGA 35.410</td><td>481</td></tr><tr><td>Series TGA 35.460</td><td>482</td></tr><tr><td>Series TGA 360</td><td>491</td></tr><tr><td>Series TGA 37.360</td><td>479</td></tr><tr><td>Series TGA 37.410</td><td>481</td></tr><tr><td>Series TGA 37.460</td><td>482</td></tr><tr><td>Series TGA 40.410</td><td>481</td></tr><tr><td>Series TGA 40.460</td><td>482</td></tr><tr><td>Series TGA 410</td><td>493</td></tr><tr><td>Series TGA 41.360</td><td>479</td></tr><tr><td>Series TGA 41.410</td><td>481</td></tr><tr><td>Series TGA 41.460</td><td>482</td></tr><tr><td>Series TGA 460</td><td>494</td></tr><tr><td>Series TGA 510</td><td>482</td></tr><tr><td>ENGINE</td><td>509</td></tr></tbody></table>	Series TGA 28.410	481	Series TGA 28.460	482	Series TGA 28.510	482	Series TGA 310	489	Series TGA 32.310	486	Series TGA 32.360	479	Series TGA 32.410	481	Series TGA 32.460	482	Series TGA 33.360	487	Series TGA 33.410	481	Series TGA 33.460	482	Series TGA 33.510	482	Series TGA 35.310	479	Series TGA 35.360	479	Series TGA 35.410	481	Series TGA 35.460	482	Series TGA 360	491	Series TGA 37.360	479	Series TGA 37.410	481	Series TGA 37.460	482	Series TGA 40.410	481	Series TGA 40.460	482	Series TGA 410	493	Series TGA 41.360	479	Series TGA 41.410	481	Series TGA 41.460	482	Series TGA 460	494	Series TGA 510	482	ENGINE	509																																																																																																																		
Series 35.372	306																																																																																																																																																																																																																					
Series 35.402	307																																																																																																																																																																																																																					
Series 35.422	309																																																																																																																																																																																																																					
Series 40.372	316																																																																																																																																																																																																																					
Series 40.402	318																																																																																																																																																																																																																					
Series 40.422	316																																																																																																																																																																																																																					
Series 41.262	328																																																																																																																																																																																																																					
Series 41.292	330																																																																																																																																																																																																																					
Series 41.302	331																																																																																																																																																																																																																					
Series 41.332	330																																																																																																																																																																																																																					
Series 41.362	335																																																																																																																																																																																																																					
Series 41.372	331																																																																																																																																																																																																																					
Series 41.402	337																																																																																																																																																																																																																					
Series 41.422	331																																																																																																																																																																																																																					
Series 48.292	346																																																																																																																																																																																																																					
Series 48.332	346																																																																																																																																																																																																																					
Series 48.362	349																																																																																																																																																																																																																					
Series F 372	364																																																																																																																																																																																																																					
Series F 422	364																																																																																																																																																																																																																					
ENGINE	509																																																																																																																																																																																																																					
Series TGA 28.410	481																																																																																																																																																																																																																					
Series TGA 28.460	482																																																																																																																																																																																																																					
Series TGA 28.510	482																																																																																																																																																																																																																					
Series TGA 310	489																																																																																																																																																																																																																					
Series TGA 32.310	486																																																																																																																																																																																																																					
Series TGA 32.360	479																																																																																																																																																																																																																					
Series TGA 32.410	481																																																																																																																																																																																																																					
Series TGA 32.460	482																																																																																																																																																																																																																					
Series TGA 33.360	487																																																																																																																																																																																																																					
Series TGA 33.410	481																																																																																																																																																																																																																					
Series TGA 33.460	482																																																																																																																																																																																																																					
Series TGA 33.510	482																																																																																																																																																																																																																					
Series TGA 35.310	479																																																																																																																																																																																																																					
Series TGA 35.360	479																																																																																																																																																																																																																					
Series TGA 35.410	481																																																																																																																																																																																																																					
Series TGA 35.460	482																																																																																																																																																																																																																					
Series TGA 360	491																																																																																																																																																																																																																					
Series TGA 37.360	479																																																																																																																																																																																																																					
Series TGA 37.410	481																																																																																																																																																																																																																					
Series TGA 37.460	482																																																																																																																																																																																																																					
Series TGA 40.410	481																																																																																																																																																																																																																					
Series TGA 40.460	482																																																																																																																																																																																																																					
Series TGA 410	493																																																																																																																																																																																																																					
Series TGA 41.360	479																																																																																																																																																																																																																					
Series TGA 41.410	481																																																																																																																																																																																																																					
Series TGA 41.460	482																																																																																																																																																																																																																					
Series TGA 460	494																																																																																																																																																																																																																					
Series TGA 510	482																																																																																																																																																																																																																					
ENGINE	509																																																																																																																																																																																																																					
<p><b>MAN</b></p> <table><tbody><tr><td>Series 19.262</td><td>112</td></tr><tr><td>Series 19.292</td><td>115</td></tr><tr><td>Series 19.302</td><td>117</td></tr><tr><td>Series 19.332</td><td>115</td></tr><tr><td>Series 19.362</td><td>125</td></tr><tr><td>Series 19.372</td><td>126</td></tr><tr><td>Series 19.402</td><td>128</td></tr><tr><td>Series 19.422</td><td>117</td></tr><tr><td>Series 22.292</td><td>147</td></tr><tr><td>Series 22.332</td><td>147</td></tr><tr><td>Series 23.372</td><td>158</td></tr><tr><td>Series 23.402</td><td>159</td></tr><tr><td>Series 23.422</td><td>158</td></tr><tr><td>Series 24.262</td><td>167</td></tr><tr><td>Series 24.292</td><td>170</td></tr><tr><td>Series 24.302</td><td>172</td></tr><tr><td>Series 24.332</td><td>170</td></tr><tr><td>Series 24.362</td><td>179</td></tr><tr><td>Series 24.372</td><td>180</td></tr><tr><td>Series 24.402</td><td>181</td></tr><tr><td>Series 24.422</td><td>172</td></tr><tr><td>Series 25.302</td><td>193</td></tr><tr><td>Series 25.372</td><td>195</td></tr><tr><td>Series 25.422</td><td>193</td></tr><tr><td>Series 26.262</td><td>203</td></tr><tr><td>Series 26.292</td><td>207</td></tr><tr><td>Series 26.302</td><td>209</td></tr><tr><td>Series 26.332</td><td>207</td></tr><tr><td>Series 26.362</td><td>214</td></tr><tr><td>Series 26.372</td><td>216</td></tr><tr><td>Series 26.402</td><td>217</td></tr><tr><td>Series 26.422</td><td>209</td></tr><tr><td>Series 27.372</td><td>230</td></tr><tr><td>Series 27.402</td><td>231</td></tr><tr><td>Series 27.422</td><td>230</td></tr><tr><td>Series 32.262</td><td>261</td></tr><tr><td>Series 32.292</td><td>264</td></tr><tr><td>Series 32.302</td><td>266</td></tr><tr><td>Series 32.332</td><td>264</td></tr><tr><td>Series 32.362</td><td>272</td></tr><tr><td>Series 32.372</td><td>274</td></tr><tr><td>Series 32.402</td><td>275</td></tr><tr><td>Series 32.422</td><td>266</td></tr><tr><td>Series 33.262</td><td>280</td></tr><tr><td>Series 33.292</td><td>282</td></tr><tr><td>Series 33.332</td><td>282</td></tr><tr><td>Series 33.362</td><td>286</td></tr><tr><td>Series 33.372</td><td>289</td></tr><tr><td>Series 33.402</td><td>290</td></tr><tr><td>Series 33.422</td><td>292</td></tr><tr><td>Series 35.262</td><td>298</td></tr><tr><td>Series 35.302</td><td>301</td></tr><tr><td>Series 35.362</td><td>304</td></tr></tbody></table>	Series 19.262	112	Series 19.292	115	Series 19.302	117	Series 19.332	115	Series 19.362	125	Series 19.372	126	Series 19.402	128	Series 19.422	117	Series 22.292	147	Series 22.332	147	Series 23.372	158	Series 23.402	159	Series 23.422	158	Series 24.262	167	Series 24.292	170	Series 24.302	172	Series 24.332	170	Series 24.362	179	Series 24.372	180	Series 24.402	181	Series 24.422	172	Series 25.302	193	Series 25.372	195	Series 25.422	193	Series 26.262	203	Series 26.292	207	Series 26.302	209	Series 26.332	207	Series 26.362	214	Series 26.372	216	Series 26.402	217	Series 26.422	209	Series 27.372	230	Series 27.402	231	Series 27.422	230	Series 32.262	261	Series 32.292	264	Series 32.302	266	Series 32.332	264	Series 32.362	272	Series 32.372	274	Series 32.402	275	Series 32.422	266	Series 33.262	280	Series 33.292	282	Series 33.332	282	Series 33.362	286	Series 33.372	289	Series 33.402	290	Series 33.422	292	Series 35.262	298	Series 35.302	301	Series 35.362	304	<p><b>20 1602 28667</b> </p> 	<p><b>20 1602 28760</b> </p> 																																																																																																										
Series 19.262	112																																																																																																																																																																																																																					
Series 19.292	115																																																																																																																																																																																																																					
Series 19.302	117																																																																																																																																																																																																																					
Series 19.332	115																																																																																																																																																																																																																					
Series 19.362	125																																																																																																																																																																																																																					
Series 19.372	126																																																																																																																																																																																																																					
Series 19.402	128																																																																																																																																																																																																																					
Series 19.422	117																																																																																																																																																																																																																					
Series 22.292	147																																																																																																																																																																																																																					
Series 22.332	147																																																																																																																																																																																																																					
Series 23.372	158																																																																																																																																																																																																																					
Series 23.402	159																																																																																																																																																																																																																					
Series 23.422	158																																																																																																																																																																																																																					
Series 24.262	167																																																																																																																																																																																																																					
Series 24.292	170																																																																																																																																																																																																																					
Series 24.302	172																																																																																																																																																																																																																					
Series 24.332	170																																																																																																																																																																																																																					
Series 24.362	179																																																																																																																																																																																																																					
Series 24.372	180																																																																																																																																																																																																																					
Series 24.402	181																																																																																																																																																																																																																					
Series 24.422	172																																																																																																																																																																																																																					
Series 25.302	193																																																																																																																																																																																																																					
Series 25.372	195																																																																																																																																																																																																																					
Series 25.422	193																																																																																																																																																																																																																					
Series 26.262	203																																																																																																																																																																																																																					
Series 26.292	207																																																																																																																																																																																																																					
Series 26.302	209																																																																																																																																																																																																																					
Series 26.332	207																																																																																																																																																																																																																					
Series 26.362	214																																																																																																																																																																																																																					
Series 26.372	216																																																																																																																																																																																																																					
Series 26.402	217																																																																																																																																																																																																																					
Series 26.422	209																																																																																																																																																																																																																					
Series 27.372	230																																																																																																																																																																																																																					
Series 27.402	231																																																																																																																																																																																																																					
Series 27.422	230																																																																																																																																																																																																																					
Series 32.262	261																																																																																																																																																																																																																					
Series 32.292	264																																																																																																																																																																																																																					
Series 32.302	266																																																																																																																																																																																																																					
Series 32.332	264																																																																																																																																																																																																																					
Series 32.362	272																																																																																																																																																																																																																					
Series 32.372	274																																																																																																																																																																																																																					
Series 32.402	275																																																																																																																																																																																																																					
Series 32.422	266																																																																																																																																																																																																																					
Series 33.262	280																																																																																																																																																																																																																					
Series 33.292	282																																																																																																																																																																																																																					
Series 33.332	282																																																																																																																																																																																																																					
Series 33.362	286																																																																																																																																																																																																																					
Series 33.372	289																																																																																																																																																																																																																					
Series 33.402	290																																																																																																																																																																																																																					
Series 33.422	292																																																																																																																																																																																																																					
Series 35.262	298																																																																																																																																																																																																																					
Series 35.302	301																																																																																																																																																																																																																					
Series 35.362	304																																																																																																																																																																																																																					
<table><thead><tr><th></th><th><b>POS</b></th></tr></thead><tbody><tr><td>Series 19.262</td><td>112</td></tr><tr><td>Series 19.292</td><td>115</td></tr><tr><td>Series 19.302</td><td>117</td></tr><tr><td>Series 19.332</td><td>115</td></tr><tr><td>Series 19.362</td><td>125</td></tr><tr><td>Series 19.372</td><td>126</td></tr><tr><td>Series 19.402</td><td>128</td></tr><tr><td>Series 19.422</td><td>117</td></tr><tr><td>Series 22.292</td><td>147</td></tr><tr><td>Series 22.332</td><td>147</td></tr><tr><td>Series 23.372</td><td>158</td></tr><tr><td>Series 23.402</td><td>159</td></tr><tr><td>Series 23.422</td><td>158</td></tr><tr><td>Series 24.262</td><td>167</td></tr><tr><td>Series 24.292</td><td>170</td></tr><tr><td>Series 24.302</td><td>172</td></tr><tr><td>Series 24.332</td><td>170</td></tr><tr><td>Series 24.362</td><td>179</td></tr><tr><td>Series 24.372</td><td>180</td></tr><tr><td>Series 24.402</td><td>181</td></tr><tr><td>Series 24.422</td><td>172</td></tr><tr><td>Series 25.302</td><td>193</td></tr><tr><td>Series 25.372</td><td>195</td></tr><tr><td>Series 25.422</td><td>193</td></tr><tr><td>Series 26.262</td><td>203</td></tr><tr><td>Series 26.292</td><td>207</td></tr><tr><td>Series 26.302</td><td>209</td></tr><tr><td>Series 26.332</td><td>207</td></tr><tr><td>Series 26.362</td><td>214</td></tr><tr><td>Series 26.372</td><td>216</td></tr><tr><td>Series 26.402</td><td>217</td></tr><tr><td>Series 26.422</td><td>209</td></tr><tr><td>Series 27.372</td><td>230</td></tr><tr><td>Series 27.402</td><td>231</td></tr><tr><td>Series 27.422</td><td>230</td></tr><tr><td>Series 32.262</td><td>261</td></tr><tr><td>Series 32.292</td><td>264</td></tr><tr><td>Series 32.302</td><td>266</td></tr><tr><td>Series 32.332</td><td>264</td></tr><tr><td>Series 32.362</td><td>272</td></tr><tr><td>Series 32.372</td><td>274</td></tr><tr><td>Series 32.402</td><td>275</td></tr><tr><td>Series 32.422</td><td>266</td></tr><tr><td>Series 33.262</td><td>280</td></tr><tr><td>Series 33.292</td><td>282</td></tr><tr><td>Series 33.332</td><td>282</td></tr><tr><td>Series 33.362</td><td>286</td></tr><tr><td>Series 33.372</td><td>289</td></tr><tr><td>Series 33.402</td><td>290</td></tr><tr><td>Series 33.422</td><td>292</td></tr><tr><td>Series 35.262</td><td>298</td></tr><tr><td>Series 35.302</td><td>301</td></tr><tr><td>Series 35.362</td><td>304</td></tr></tbody></table>		<b>POS</b>	Series 19.262	112	Series 19.292	115	Series 19.302	117	Series 19.332	115	Series 19.362	125	Series 19.372	126	Series 19.402	128	Series 19.422	117	Series 22.292	147	Series 22.332	147	Series 23.372	158	Series 23.402	159	Series 23.422	158	Series 24.262	167	Series 24.292	170	Series 24.302	172	Series 24.332	170	Series 24.362	179	Series 24.372	180	Series 24.402	181	Series 24.422	172	Series 25.302	193	Series 25.372	195	Series 25.422	193	Series 26.262	203	Series 26.292	207	Series 26.302	209	Series 26.332	207	Series 26.362	214	Series 26.372	216	Series 26.402	217	Series 26.422	209	Series 27.372	230	Series 27.402	231	Series 27.422	230	Series 32.262	261	Series 32.292	264	Series 32.302	266	Series 32.332	264	Series 32.362	272	Series 32.372	274	Series 32.402	275	Series 32.422	266	Series 33.262	280	Series 33.292	282	Series 33.332	282	Series 33.362	286	Series 33.372	289	Series 33.402	290	Series 33.422	292	Series 35.262	298	Series 35.302	301	Series 35.362	304	<p><b>MAN</b></p> <table><tbody><tr><td>Series 30.364</td><td>256</td></tr><tr><td>Series FE 19.410</td><td>367</td></tr><tr><td>Series FE 26.410</td><td>367</td></tr><tr><td>Series FE 28.410</td><td>367</td></tr><tr><td>Series FE 30.410</td><td>367</td></tr><tr><td>Series FE 32.410</td><td>367</td></tr><tr><td>Series FE 33.410</td><td>367</td></tr><tr><td>Series FE 35.410</td><td>367</td></tr><tr><td>Series FE 410</td><td>367</td></tr><tr><td>Series FE 41.410</td><td>367</td></tr><tr><td>Series FE 50.410</td><td>367</td></tr><tr><td>Series TG 460</td><td>478</td></tr><tr><td>Series TG 510</td><td>478</td></tr><tr><td>Series TGA 18.310</td><td>479</td></tr><tr><td>Series TGA 18.360</td><td>479</td></tr><tr><td>Series TGA 18.410</td><td>481</td></tr><tr><td>Series TGA 18.460</td><td>482</td></tr><tr><td>Series TGA 18.510</td><td>482</td></tr><tr><td>Series TGA 19.460</td><td>482</td></tr><tr><td>Series TGA 24.360</td><td>479</td></tr><tr><td>Series TGA 24.410</td><td>481</td></tr><tr><td>Series TGA 24.460</td><td>482</td></tr><tr><td>Series TGA 24.510</td><td>482</td></tr><tr><td>Series TGA 26.310</td><td>479</td></tr><tr><td>Series TGA 26.360</td><td>479</td></tr><tr><td>Series TGA 26.410</td><td>481</td></tr><tr><td>Series TGA 26.460</td><td>482</td></tr><tr><td>Series TGA 26.510</td><td>482</td></tr><tr><td>Series TGA 28.310</td><td>486</td></tr><tr><td>Series TGA 28.360</td><td>487</td></tr></tbody></table>	Series 30.364	256	Series FE 19.410	367	Series FE 26.410	367	Series FE 28.410	367	Series FE 30.410	367	Series FE 32.410	367	Series FE 33.410	367	Series FE 35.410	367	Series FE 410	367	Series FE 41.410	367	Series FE 50.410	367	Series TG 460	478	Series TG 510	478	Series TGA 18.310	479	Series TGA 18.360	479	Series TGA 18.410	481	Series TGA 18.460	482	Series TGA 18.510	482	Series TGA 19.460	482	Series TGA 24.360	479	Series TGA 24.410	481	Series TGA 24.460	482	Series TGA 24.510	482	Series TGA 26.310	479	Series TGA 26.360	479	Series TGA 26.410	481	Series TGA 26.460	482	Series TGA 26.510	482	Series TGA 28.310	486	Series TGA 28.360	487	<table><thead><tr><th><b>MAN</b></th><th><b>POS</b></th></tr></thead><tbody><tr><td>Series 18.360</td><td>102</td></tr><tr><td>Series 18.460</td><td>102</td></tr><tr><td>Series 19.233</td><td>108</td></tr><tr><td>Series 19.314</td><td>118</td></tr><tr><td>Series 19.343</td><td>122</td></tr><tr><td>Series 19.364</td><td>118</td></tr><tr><td>Series 19.373</td><td>118</td></tr><tr><td>Series 19.403</td><td>118</td></tr><tr><td>Series 19.414</td><td>129</td></tr><tr><td>Series 19.423</td><td>118</td></tr><tr><td>Series 19.463</td><td>131</td></tr><tr><td>Series 19.464</td><td>132</td></tr><tr><td>Series 23.314</td><td>156</td></tr><tr><td>Series 23.364</td><td>156</td></tr><tr><td>Series 23.403</td><td>156</td></tr><tr><td>Series 23.414</td><td>160</td></tr><tr><td>Series 23.463</td><td>161</td></tr><tr><td>Series 23.464</td><td>162</td></tr><tr><td>Series 24.314</td><td>174</td></tr><tr><td>Series 24.364</td><td>174</td></tr><tr><td>Series 24.373</td><td>174</td></tr></tbody></table>	<b>MAN</b>	<b>POS</b>	Series 18.360	102	Series 18.460	102	Series 19.233	108	Series 19.314	118	Series 19.343	122	Series 19.364	118	Series 19.373	118	Series 19.403	118	Series 19.414	129	Series 19.423	118	Series 19.463	131	Series 19.464	132	Series 23.314	156	Series 23.364	156	Series 23.403	156	Series 23.414	160	Series 23.463	161	Series 23.464	162	Series 24.314	174	Series 24.364	174	Series 24.373	174
	<b>POS</b>																																																																																																																																																																																																																					
Series 19.262	112																																																																																																																																																																																																																					
Series 19.292	115																																																																																																																																																																																																																					
Series 19.302	117																																																																																																																																																																																																																					
Series 19.332	115																																																																																																																																																																																																																					
Series 19.362	125																																																																																																																																																																																																																					
Series 19.372	126																																																																																																																																																																																																																					
Series 19.402	128																																																																																																																																																																																																																					
Series 19.422	117																																																																																																																																																																																																																					
Series 22.292	147																																																																																																																																																																																																																					
Series 22.332	147																																																																																																																																																																																																																					
Series 23.372	158																																																																																																																																																																																																																					
Series 23.402	159																																																																																																																																																																																																																					
Series 23.422	158																																																																																																																																																																																																																					
Series 24.262	167																																																																																																																																																																																																																					
Series 24.292	170																																																																																																																																																																																																																					
Series 24.302	172																																																																																																																																																																																																																					
Series 24.332	170																																																																																																																																																																																																																					
Series 24.362	179																																																																																																																																																																																																																					
Series 24.372	180																																																																																																																																																																																																																					
Series 24.402	181																																																																																																																																																																																																																					
Series 24.422	172																																																																																																																																																																																																																					
Series 25.302	193																																																																																																																																																																																																																					
Series 25.372	195																																																																																																																																																																																																																					
Series 25.422	193																																																																																																																																																																																																																					
Series 26.262	203																																																																																																																																																																																																																					
Series 26.292	207																																																																																																																																																																																																																					
Series 26.302	209																																																																																																																																																																																																																					
Series 26.332	207																																																																																																																																																																																																																					
Series 26.362	214																																																																																																																																																																																																																					
Series 26.372	216																																																																																																																																																																																																																					
Series 26.402	217																																																																																																																																																																																																																					
Series 26.422	209																																																																																																																																																																																																																					
Series 27.372	230																																																																																																																																																																																																																					
Series 27.402	231																																																																																																																																																																																																																					
Series 27.422	230																																																																																																																																																																																																																					
Series 32.262	261																																																																																																																																																																																																																					
Series 32.292	264																																																																																																																																																																																																																					
Series 32.302	266																																																																																																																																																																																																																					
Series 32.332	264																																																																																																																																																																																																																					
Series 32.362	272																																																																																																																																																																																																																					
Series 32.372	274																																																																																																																																																																																																																					
Series 32.402	275																																																																																																																																																																																																																					
Series 32.422	266																																																																																																																																																																																																																					
Series 33.262	280																																																																																																																																																																																																																					
Series 33.292	282																																																																																																																																																																																																																					
Series 33.332	282																																																																																																																																																																																																																					
Series 33.362	286																																																																																																																																																																																																																					
Series 33.372	289																																																																																																																																																																																																																					
Series 33.402	290																																																																																																																																																																																																																					
Series 33.422	292																																																																																																																																																																																																																					
Series 35.262	298																																																																																																																																																																																																																					
Series 35.302	301																																																																																																																																																																																																																					
Series 35.362	304																																																																																																																																																																																																																					
Series 30.364	256																																																																																																																																																																																																																					
Series FE 19.410	367																																																																																																																																																																																																																					
Series FE 26.410	367																																																																																																																																																																																																																					
Series FE 28.410	367																																																																																																																																																																																																																					
Series FE 30.410	367																																																																																																																																																																																																																					
Series FE 32.410	367																																																																																																																																																																																																																					
Series FE 33.410	367																																																																																																																																																																																																																					
Series FE 35.410	367																																																																																																																																																																																																																					
Series FE 410	367																																																																																																																																																																																																																					
Series FE 41.410	367																																																																																																																																																																																																																					
Series FE 50.410	367																																																																																																																																																																																																																					
Series TG 460	478																																																																																																																																																																																																																					
Series TG 510	478																																																																																																																																																																																																																					
Series TGA 18.310	479																																																																																																																																																																																																																					
Series TGA 18.360	479																																																																																																																																																																																																																					
Series TGA 18.410	481																																																																																																																																																																																																																					
Series TGA 18.460	482																																																																																																																																																																																																																					
Series TGA 18.510	482																																																																																																																																																																																																																					
Series TGA 19.460	482																																																																																																																																																																																																																					
Series TGA 24.360	479																																																																																																																																																																																																																					
Series TGA 24.410	481																																																																																																																																																																																																																					
Series TGA 24.460	482																																																																																																																																																																																																																					
Series TGA 24.510	482																																																																																																																																																																																																																					
Series TGA 26.310	479																																																																																																																																																																																																																					
Series TGA 26.360	479																																																																																																																																																																																																																					
Series TGA 26.410	481																																																																																																																																																																																																																					
Series TGA 26.460	482																																																																																																																																																																																																																					
Series TGA 26.510	482																																																																																																																																																																																																																					
Series TGA 28.310	486																																																																																																																																																																																																																					
Series TGA 28.360	487																																																																																																																																																																																																																					
<b>MAN</b>	<b>POS</b>																																																																																																																																																																																																																					
Series 18.360	102																																																																																																																																																																																																																					
Series 18.460	102																																																																																																																																																																																																																					
Series 19.233	108																																																																																																																																																																																																																					
Series 19.314	118																																																																																																																																																																																																																					
Series 19.343	122																																																																																																																																																																																																																					
Series 19.364	118																																																																																																																																																																																																																					
Series 19.373	118																																																																																																																																																																																																																					
Series 19.403	118																																																																																																																																																																																																																					
Series 19.414	129																																																																																																																																																																																																																					
Series 19.423	118																																																																																																																																																																																																																					
Series 19.463	131																																																																																																																																																																																																																					
Series 19.464	132																																																																																																																																																																																																																					
Series 23.314	156																																																																																																																																																																																																																					
Series 23.364	156																																																																																																																																																																																																																					
Series 23.403	156																																																																																																																																																																																																																					
Series 23.414	160																																																																																																																																																																																																																					
Series 23.463	161																																																																																																																																																																																																																					
Series 23.464	162																																																																																																																																																																																																																					
Series 24.314	174																																																																																																																																																																																																																					
Series 24.364	174																																																																																																																																																																																																																					
Series 24.373	174																																																																																																																																																																																																																					

20 1602 28760		20 1602 28760		20 1602 28760	
Series 24.403	174	Series 50.403	351	Series TGA 26.400	480
Series 24.410	182	Series 50.414	352	Series TGA 26.410	481
Series 24.414	183	Series 50.463	353	Series TGA 26.430	480
Series 24.423	174	Series 50.464	353	Series TGA 26.440	480
Series 24.460	184	Series FE 19.310	366	Series TGA 26.460	482
Series 24.463	186	Series FE 19.360	366	Series TGA 26.480	483
Series 24.464	187	Series FE 19.410	367	Series TGA 26.510	482
Series 26.233	198	Series FE 19.460	368	Series TGA 26.530	484
Series 26.314	210	Series FE 26.310	366	Series TGA 28.310	486
Series 26.364	210	Series FE 26.360	366	Series TGA 28.350	480
Series 26.373	210	Series FE 26.410	367	Series TGA 28.360	487
Series 26.403	210	Series FE 26.460	368	Series TGA 28.390	480
Series 26.414	218	Series FE 28.310	366	Series TGA 28.410	481
Series 26.423	210	Series FE 28.360	366	Series TGA 28.430	480
Series 26.463	220	Series FE 28.410	367	Series TGA 28.460	482
Series 26.464	221	Series FE 28.460	368	Series TGA 28.480	488
Series 27.314	228	Series FE 30.360	366	Series TGA 28.510	482
Series 27.364	228	Series FE 30.410	367	Series TGA 28.530	484
Series 27.373	228	Series FE 30.460	368	Series TGA 310	489
Series 27.403	228	Series FE 310	366	Series TGA 32.310	486
Series 27.414	232	Series FE 32.360	366	Series TGA 32.350	480
Series 27.423	228	Series FE 32.410	367	Series TGA 32.360	479
Series 27.463	233	Series FE 32.460	368	Series TGA 32.390	480
Series 27.464	234	Series FE 33.360	366	Series TGA 32.400	480
Series 28.233	238	Series FE 33.410	367	Series TGA 32.410	481
Series 28.314	241	Series FE 33.460	368	Series TGA 32.430	480
Series 28.364	241	Series FE 35.310	366	Series TGA 32.440	480
Series 28.403	241	Series FE 35.360	366	Series TGA 32.460	482
Series 28.414	243	Series FE 35.410	367	Series TGA 32.480	490
Series 28.463	244	Series FE 35.460	368	Series TGA 32.530	484
Series 28.464	245	Series FE 360	366	Series TGA 33.310	480
Series 29.414	246	Series FE 410	367	Series TGA 33.350	480
Series 29.464	247	Series FE 41.410	367	Series TGA 33.360	487
Series 30.314	252	Series FE 41.460	368	Series TGA 33.410	481
Series 30.343	254	Series FE 460	368	Series TGA 33.430	480
Series 30.364	256	Series FE 50.410	367	Series TGA 33.460	482
Series 30.403	252	Series FE 50.460	368	Series TGA 33.480	488
Series 30.414	257	Series TG 460	478	Series TGA 33.510	482
Series 30.463	258	Series TG 510	478	Series TGA 33.530	484
Series 30.464	259	Series TGA 18.310	479	Series TGA 35.310	479
Series 32.314	267	Series TGA 18.320	480	Series TGA 35.350	480
Series 32.364	267	Series TGA 18.350	480	Series TGA 35.360	479
Series 32.403	267	Series TGA 18.360	479	Series TGA 35.390	480
Series 32.414	276	Series TGA 18.390	480	Series TGA 35.400	480
Series 32.463	277	Series TGA 18.400	480	Series TGA 35.410	481
Series 32.464	278	Series TGA 18.410	481	Series TGA 35.430	480
Series 33.364	287	Series TGA 18.430	480	Series TGA 35.440	480
Series 33.373	287	Series TGA 18.440	480	Series TGA 35.460	482
Series 33.403	287	Series TGA 18.460	482	Series TGA 35.480	483
Series 33.414	291	Series TGA 18.480	483	Series TGA 35.530	484
Series 33.423	287	Series TGA 18.510	482	Series TGA 360	491
Series 33.463	294	Series TGA 18.530	484	Series TGA 37.350	480
Series 33.464	294	Series TGA 19.460	482	Series TGA 37.360	479
Series 35.364	305	Series TGA 24.350	480	Series TGA 37.390	480
Series 35.403	305	Series TGA 24.360	479	Series TGA 37.400	480
Series 35.414	308	Series TGA 24.390	480	Series TGA 37.410	481
Series 35.463	310	Series TGA 24.400	480	Series TGA 37.430	480
Series 35.464	311	Series TGA 24.410	481	Series TGA 37.440	480
Series 40.403	319	Series TGA 24.430	480	Series TGA 37.460	482
Series 40.414	320	Series TGA 24.440	480	Series TGA 37.480	483
Series 40.463	323	Series TGA 24.460	482	Series TGA 37.530	484
Series 40.464	324	Series TGA 24.480	483	Series TGA 40.390	480
Series 41.364	336	Series TGA 24.510	482	Series TGA 40.410	481
Series 41.403	336	Series TGA 24.530	484	Series TGA 40.460	482
Series 41.414	338	Series TGA 26.310	479	Series TGA 40.480	488
Series 41.463	339	Series TGA 26.320	480	Series TGA 410	493
Series 41.464	340	Series TGA 26.350	480	Series TGA 41.350	480
Series 42.414	343	Series TGA 26.360	479	Series TGA 41.360	479
Series 42.464	344	Series TGA 26.390	480	Series TGA 41.390	480



20 1602 28760 		20 1602 82400 		20 1602 82600 							
Series TGA 41.400	480	Series 14.272	68	Series EL 222	356						
Series TGA 41.410	481	Series 15.163	70	Series EL 262	357						
Series TGA 41.430	480	Series 15.224	73	Series EM 11/222	358						
Series TGA 41.440	480	Series 15.264	70	Series EM 13/222	359						
Series TGA 41.460	482	Series 17.192	86	Series EM 220	361						
Series TGA 41.480	483	Series 17.222	88	Series ND 222	395						
Series TGA 41.530	484	Series 17.232	88	Series NG 262	398						
Series TGA 460	494	Series 17.272	89	Series NG 263	399						
Series TGA 510	482	Series 18.192	90	Series NG 272	400						
Series TGS 18.400	497	Series 18.220	91	Series NG 273	401						
ENGINE	509	Series 18.222	90	Series NG 312	402						
		Series 18.224	92	Series NG 313	402						
		Series 18.232	90	Series NL 202	405						
		Series 18.262	90	Series NL 222	406						
		Series 18.264	96	Series NL 223	406						
		Series 18.272	97	Series NL 262	409						
		Series 20.224	138	Series NL 263	410						
		Series 20.264	140	Series NL 273	411						
		Series 24.192	163	Series NL 283 (EEV)	413						
		Series 24.222	165	Series NL 312	414						
		Series 24.232	165	Series NL 313	415						
		Series 24.262	167	Series NL 363 (EEV)	413						
		Series 24.272	168	Series NM 11/222	419						
		Series EM 11/222	358	Series NM 11/223	419						
		Series LE 110	385	Series NM 13/222	420						
		Series LE 160	387	Series NM 222	420						
		Series LE 180	388	Series NM 223	424						
		Series LE 220	389	Series NUE 263	428						
		Series NM 11/222	419	Series NUE 313	429						
		Series NM 11/223	419	Series R 313	433						
		Series SUE 223	468	Series SG 312	452						
		Series SUE 263	471	Series SL 223	456						
		ENGINE	509	Series SUE 223	468						
				<b>STEYR</b>		<b>POS</b>					
				8 S 15	3	Series SUE 313	475				
				8 S 16	3	Series UEL 283	503				
				8 S 22	4	Series UEL 312	505				
				9 S 15	5	Series UEL 313	506				
				9 S 16	5	Series UEL 322	505				
				9 S 22	6	Series UEL 353	507				
						<b>20 1602 82600</b> 		<b>20 1603 31400</b> 			
								<b>MAN</b>		<b>HANOMAG</b>	
								Lion's Regio	6	Series F 45	1
		Series 10.220	33					Series F 46	1		
		Series 11.220	40					Series F 55	1		
		Series 12.220	49					<b>MERCEDES-BENZ</b>		<b>POS</b>	
		Series 13.220	56					O 309 D 3.8	164		
		Series 14.220	63					MB-Trac 1000	198		
		Series 14.224	65					MB-Trac 65/70	196		
		Series 14.223	65					MB-Trac 700	197		
		Series 14.224	65	MB-Trac 800	197						
Series 14.232	64										
Series 14.262	64										
Series 14.264	58										



## 20 1603 31400



MB-Trac 900	196
MB-Trac 900 Turbo	197
U 54	206
U 66	206
U 72	206
U 80	208
U 800	206
Series 408 D 3.8	229
Series 508 D 3.8	230
Series 508 3.8	230
Series 608	232
Series 708	236
Series 709	237
Series 808	242
Series 809	243
ENGINE	473
<b>TOYOTA</b>	<b>POS</b>
Bandeirante 3.8 D	26

## 20 1603 35200



<b>HANOMAG</b>	<b>POS</b>
Series F 110	2
Series F 130	3
<b>MERCEDES-BENZ</b>	<b>POS</b>
O 302	159
O 309 D 5.7	165
O 362	172
O 364	173
O 365	174
U 1000	219
U 120	213
U 1200	219
U 1250	219
U 1300	220
U 1550	219
U 425	213
U 435	217
Series 613	234
Series 810	244
Series 811	245
Series 813	247
Series 911	250
Series 913	252
Series 917	255
Series 1013	256
Series 1017	258
Series 1113	261
Series 1114	262
Series 1213	268
Series 1217	272
Series 1313	280
Series 1314	281

## 20 1603 35200



Series 1316	283
Series 1413	289
Series 1417	291
Series 1419	293
Series 1420	294
Series 1513	304
Series 1613	314
Series 1617	317
Series 1619	319
Series 1620	320
Series 2219	391
Series 2220	392
ENGINE	473

## 20 1603 35204



<b>MERCEDES-BENZ</b>	<b>POS</b>
U 100	209
U 1000	219
U 110	212
U 1100	211
U 1150	211
U 120	213
U 1200	219
U 1250	219
U 1300	220
U 150	215
U 1500	215
U 1550	219
U 1700	222
U 416	211
U 425	213
U 80	208
U 90	209
U 900	211
U 95	211
ENGINE	473

## 20 1603 35500



<b>MERCEDES-BENZ</b>	<b>POS</b>
O 302	159
O 317	166
Series 1621	321
Series 1624	324
Series 1921	367
Series 1924	370
Series 1928	374
Series 1929	375
Series 2024	384
Series 2223	395
Series 2224	396
Series 2624	424
Series 2628	427
ENGINE	473

## 20 1603 35501



<b>MERCEDES-BENZ</b>	<b>POS</b>
O 302	159
Series 1624	324
Series 1921	367
Series 1924	370
Series 2624	424
ENGINE	473

## 20 1603 36000



MERCEDES-BENZ	POS
Series 1113	261
Series 1216	271
Series 1313	280
Series 1317	284
Series 1413	289
Series 1417	291
Series 1517	307
Series 1519	309
Series 1617	317
Series 1621	321
ENGINE	473

## 20 1603 36001



HANOMAG	POS
Series F 150	4
MERCEDES-BENZ	POS
O 302	159
O 305	162
Series 1113	261
Series 1216	271
Series 1313	280
Series 1317	284
Series 1413	289
Series 1417	291
Series 1517	307
Series 1519	309
Series 1617	317
Series 1621	321
Series 1817	354
Series 1819	355
ENGINE	473

## 20 1603 36400



MERCEDES-BENZ	POS
MB 800	148
Forst-Trac	195
MB-Trac 700	197
MB-Trac 800	197
MB-Trac 900 Turbo	197
U 110	212
U 130	214
U 140	214
Series 609	233
Series 610	233
Series 611	233
Series 614	235
Series 709	237
Series 710	238
Series 711	239
Series 712	240
Series 714	241
Series 809	243
Series 810	244
Series 811	245
Series 812	246
Series 813	247
Series 814	248
Series 912	251
Series 913	252
Series 914	253
Series 1114	262
Series 1214	269
ENGINE	473

## 20 1603 36600



MERCEDES-BENZ	POS
O 301	158
O 402	178
MB-Trac 1000	198
MB-Trac 1100	199
MB-Trac 1300 turbo	201

## 20 1603 36600

MB-Trac 1400 turbo	202
MB-Trac 1600 turbo	204
Series 814	248
Series 817	249
Series 914	253
Series 917	255
Series 1014	257
Series 1017	258
Series 1114	262
Series 1117	265
Series 1120	267
Series 1121	267
Series 1124	267
Series 1214	269
Series 1217	272
Series 1222	274
Series 1224	275
Series 1231	278
Series 1314	281
Series 1317	284
Series 1320	287
Series 1321	288
Series 1324	288
Series 1414	290
Series 1417	291
Series 1419	293
Series 1420	294
Series 1424	298
Series 1426	300
Series 1427	301
Series 1431	301
Series 1514	305
Series 1517	307
Series 1520	310
Series 1521	310
Series 1524	311
Series 1614	315
Series 1617	317
Series 1619	319
Series 1620	320
Series 1623	323
Series 1717	336
Series 1720	339
Series 1722	341
Series 1724	342
Series 1814	352
Series 1816	353
Series 1817	354
Series 1820	356
Series 1821	357
Series 1824	358
Series 1827	359
Series 1920	366
Series 2020	383
Series 2024	384
Series 2121	389
Series 2219	391
Series 2220	392
Series 2222	394
Series 2320	404
Series 2420	408
Series 2517	415
Series 2521	416
Series 2524	418
ENGINE	473

## 20 1603 36601



MERCEDES-BENZ	POS
Series 917	255
Series 1017	258
Series 1114	262
Series 1117	265
Series 1120	267
Series 1121	267
Series 1124	267
Series 1217	272
Series 1219	273
Series 1222	274
Series 1224	275
Series 1231	278
Series 1314	281
Series 1317	284
Series 1319	286
Series 1320	287
Series 1321	288
Series 1324	288
Series 1414	290
Series 1417	291
Series 1419	293
Series 1420	294
Series 1421	295
Series 1424	298
Series 1426	300
Series 1427	301
Series 1431	301
Series 1514	305
Series 1517	307
Series 1520	310
Series 1521	310
Series 1524	311
Series 1617	317
Series 1619	319
Series 1621	321
Series 1717	336
Series 1720	339
Series 1724	342
Series 1814	352
Series 1817	354
Series 1820	356
Series 1824	358
Series 1827	359
Series 1920	366
Series 1921	367
Series 1924	370
Series 2020	383
Series 2024	384
Series 2121	389
Series 2221	393
Series 2320	404
Series 2420	408

## 20 1603 36601



Series 2517	415
ENGINE	473

## 20 1603 36602



MERCEDES-BENZ	POS
U 1000	219
U 1200	219
U 1250	219
U 1300	220
U 1350	221
U 1400	221
U 1450	221
U 1550	219
U 1600	221
U 1650	221
U 1700	222
U 1750	223
U 1800	223
U 1850	223
U 2100	223
U 2150	223
U 2400	223
U 2450	223
ENGINE	473

## 20 1603 40300



HANOMAG	POS
Series F 130	3
Series F 193	5
Series F 263	5

MERCEDES-BENZ	POS
O 303	160
O 305	162
O 307	163
Series 1019	260
Series 1219	273

## 20 1603 40300






Series 1222	274
Series 1419	293
Series 1422	296
Series 1424	298
Series 1619	319
Series 1622	322
Series 1624	324
Series 1626	326
Series 1632	331
Series 1719	338
Series 1819	355
Series 1916	364
Series 1919	365
Series 1922	368
Series 1924	370
Series 1926	372
Series 1928	374
Series 1932	377
Series 2026	386
Series 2032	386
Series 2219	391
Series 2222	394
Series 2224	396
Series 2226	398
Series 2232	398
Series 2422	409
Series 2622	423
Series 2624	424
Series 2626	425
Series 2628	427
Series 2632	425
Series 2822	434
Series 2825	434
Series 2828	435
Series 3332	446
ENGINE	473

## 20 1603 40301



HANOMAG	POS
Series F 130	3
Series F 193	5
Series F 263	5

MERCEDES-BENZ	POS
Freightliner (USA)	144
Tourismo O 350	152
O 302	159
O 303	160
O 304	161
O 305	162
O 307	163
O 330	169
O 340	170
O 345	171






20 1603 40301		20 1603 40301		20 1603 40301	
O 403	179	Series 1916	364	Series 2538	420
O 404	180	Series 1919	365	Series 2539	420
O 405	181	Series 1922	368	Series 2540	420
O 407	183	Series 1924	370	Series 2544	420
O 408	184	Series 1925	371	Series 2545	422
Integro O 550	187	Series 1926	372	Series 2550	420
Series 1019	260	Series 1927	373	Series 2553	420
Series 1219	273	Series 1928	374	Series 2622	423
Series 1222	274	Series 1929	375	Series 2624	424
Series 1224	275	Series 1932	377	Series 2626	425
Series 1225	276	Series 1933	378	Series 2627	426
Series 1226	277	Series 1935	379	Series 2628	427
Series 1227	277	Series 1936	380	Series 2629	428
Series 1228	276	Series 1938	379	Series 2631	426
Series 1231	278	Series 1944	371	Series 2632	425
Series 1234	279	Series 1945	379	Series 2633	429
Series 1245	276	Series 1948	371	Series 2634	426
Series 1419	293	Series 2024	384	Series 2635	430
Series 1422	296	Series 2025	385	Series 2636	431
Series 1424	298	Series 2026	386	Series 2637	432
Series 1425	299	Series 2027	387	Series 2638	433
Series 1426	300	Series 2028	385	Series 2644	429
Series 1427	301	Series 2031	385	Series 2645	431
Series 1428	299	Series 2032	386	Series 2648	429
Series 1429	302	Series 2033	385	Series 2650	429
Series 1431	301	Series 2035	385	Series 2653	429
Series 1442	303	Series 2036	388	Series 2822	434
Series 1517	307	Series 2038	385	Series 2825	434
Series 1525	312	Series 2044	385	Series 2828	435
Series 1619	319	Series 2050	385	Series 2833	436
Series 1622	322	Series 2053	385	Series 3025	437
Series 1624	324	Series 2219	391	Series 3028	437
Series 1625	325	Series 2222	394	Series 3031	438
Series 1626	326	Series 2224	396	Series 3033	437
Series 1627	327	Series 2225	397	Series 3035	437
Series 1628	328	Series 2226	398	Series 3036	439
Series 1629	329	Series 2228	399	Series 3038	437
Series 1632	331	Series 2229	400	Series 3050	437
Series 1633	325	Series 2232	398	Series 3228	440
Series 1634	325	Series 2233	399	Series 3229	441
Series 1635	325	Series 2235	399	Series 3231	442
Series 1636	332	Series 2236	401	Series 3233	442
Series 1638	333	Series 2238	399	Series 3234	442
Series 1644	333	Series 2244	399	Series 3235	440
Series 1650	334	Series 2327	406	Series 3238	440
Series 1719	338	Series 2422	409	Series 3240	440
Series 1722	341	Series 2425	410	Series 3244	440
Series 1724	342	Series 2426	411	Series 3248	440
Series 1726	344	Series 2427	412	Series 3250	444
Series 1727	345	Series 2428	412	Series 3253	440
Series 1728	346	Series 2429	411	Series 3328	445
Series 1729	347	Series 2433	412	Series 3332	446
Series 1732	345	Series 2434	413	Series 3333	445
Series 1733	349	Series 2435	412	Series 3335	445
Series 1735	350	Series 2436	411	Series 3336	447
Series 1748	350	Series 2438	412	Series 3338	445
Series 1750	350	Series 2444	412	Series 3344	445
Series 1819	355	Series 2445	414	Series 3528	448
Series 1824	358	Series 2448	412	Series 3529	448
Series 1827	359	Series 2522	417	Series 3534	449
Series 1829	360	Series 2524	418	Series 3535	448
Series 1831	360	Series 2527	419	Series 3536	450
Series 1834	361	Series 2528	420	Series 3538	451
Series 1835	362	Series 2529	419	Series 3544	448
Series 1838	361	Series 2531	421	Series 3548	448
Series 1840	361	Series 2532	421	Series 3550	448
Series 1844	361	Series 2534	421	Series 3553	448
Series 1850	361	Series 2535	420	Series 3636	452
Series 1853	361	Series 2536	419	Series 3833	453







20 1603 40302		20 1603 40302		20 1603 42200			
Series 2645	431	Series 6036	472				
Series 2648	429	ENGINE	473				
Series 2650	429						
Series 2653	429						
Series 2822	434						
Series 2825	434						
Series 2828	435						
Series 2833	436						
Series 3025	437						
Series 3028	437						
Series 3031	438						
Series 3033	437						
Series 3035	437						
Series 3036	439						
Series 3038	437						
Series 3050	437						
Series 3228	440						
Series 3231	442						
Series 3233	442						
Series 3234	442						
Series 3235	440						
Series 3238	440						
Series 3240	440						
Series 3244	440						
Series 3248	440						
Series 3250	444						
Series 3253	440						
Series 3328	445						
Series 3332	446						
Series 3333	445						
Series 3335	445						
Series 3336	447						
Series 3338	445						
Series 3344	445						
Series 3528	448						
Series 3529	448						
Series 3534	449						
Series 3535	448						
Series 3536	450						
Series 3538	451						
Series 3544	448						
Series 3548	448						
Series 3550	448						
Series 3553	448						
Series 3636	452						
Series 3833	453						
Series 3835	453						
Series 3836	454						
Series 3850	455						
Series 4044	456						
Series 4050	457						
Series 4150	458						
Series 4435	459						
Series 4436	460						
Series 4445	459						
Series 4635	461						
Series 4644	462						
Series 4645	461						
Series 4648	461						
Series 4836	463						
Series 4838	464						
Series 4844	465						
Series 4850	466						
Series 4853	465						
Series 4936	467						
Series 5035	468						
Series 5038	469						
Series 5248	470						
Series 5436	471						
				<b>20 1603 40303</b>			
				<b>MERCEDES-BENZ</b> <b>POS</b>		<b>MERCEDES-BENZ</b> <b>POS</b>	
				O 303	160	Tourismo O 350	152
				O 304	161	O 302	159
				O 305	162	O 303	160
				O 330	169	O 305	162
		O 340	170	O 307	163		
		O 345	171	O 330	169		
		O 405	181	O 340	170		
		O 407	183	O 403	179		
		O 408	184	O 404	180		
		Series 1624	324	O 405	181		
		Series 1824	358	O 407	183		
		Series 1835	362	O 408	184		
		Series 2524	418	Series 1019	260		
		Series 2638	433	Series 1219	273		
		Series 3538	451	Series 1222	274		
		ENGINE	473	Series 1224	275		
		<b>20 1603 40304</b>		Series 1225	276		
				Series 1226	277		
				<b>MERCEDES-BENZ</b> <b>POS</b>		Series 1227	277
				ENGINE	473	Series 1228	276
						Series 1231	278
						Series 1234	279
						Series 1245	276
						Series 1419	293
						Series 1422	296
						Series 1424	298
						Series 1425	299
				Series 1427	301		
				Series 1428	299		
				Series 1429	302		
				Series 1431	301		
				Series 1517	307		
				Series 1619	319		
				Series 1622	322		
				Series 1624	324		
				Series 1625	325		
				Series 1626	326		
				Series 1627	327		
				Series 1628	328		
				Series 1632	331		
				Series 1633	325		
				Series 1634	325		
				Series 1635	325		
				Series 1636	332		
				Series 1638	333		
				Series 1644	333		
				Series 1650	334		
				Series 1719	338		
				Series 1722	341		
				Series 1726	344		
				Series 1727	345		
				Series 1729	347		
				Series 1732	345		

20 1603 42200 		20 1603 42200 		20 1603 42200 	
Series 1733	349	Series 2444	412	Series 3535	448
Series 1735	350	Series 2448	412	Series 3536	450
Series 1748	350	Series 2522	417	Series 3538	451
Series 1750	350	Series 2524	418	Series 3544	448
Series 1819	355	Series 2527	419	Series 3548	448
Series 1824	358	Series 2528	420	Series 3550	448
Series 1827	359	Series 2529	419	Series 3553	448
Series 1829	360	Series 2531	421	Series 3636	452
Series 1831	360	Series 2532	421	Series 3833	453
Series 1834	361	Series 2534	421	Series 3835	453
Series 1835	362	Series 2535	420	Series 3836	454
Series 1838	361	Series 2536	419	Series 3850	455
Series 1840	361	Series 2538	420	Series 4044	456
Series 1844	361	Series 2539	420	Series 4050	457
Series 1850	361	Series 2540	420	Series 4150	458
Series 1853	361	Series 2544	420	Series 4435	459
Series 1919	365	Series 2550	420	Series 4436	460
Series 1922	368	Series 2553	420	Series 4445	459
Series 1925	371	Series 2622	423	Series 4635	461
Series 1926	372	Series 2624	424	Series 4644	462
Series 1927	373	Series 2626	425	Series 4645	461
Series 1928	374	Series 2627	426	Series 4648	461
Series 1929	375	Series 2628	427	Series 4836	463
Series 1932	377	Series 2629	428	Series 4838	464
Series 1933	378	Series 2631	426	Series 4844	465
Series 1935	379	Series 2632	425	Series 4850	466
Series 1936	380	Series 2633	429	Series 4853	465
Series 1938	379	Series 2634	426	Series 4936	467
Series 1944	371	Series 2635	430	Series 5035	468
Series 1945	379	Series 2636	431	Series 5248	470
Series 1948	371	Series 2638	433	Series 5436	471
Series 2024	384	Series 2644	429	Series 6036	472
Series 2025	385	Series 2645	431	ENGINE	473
Series 2026	386	Series 2648	429		
Series 2027	387	Series 2650	429	<b>20 1603 42201</b> 	
Series 2028	385	Series 2653	429		
Series 2031	385	Series 2822	434		
Series 2032	386	Series 2825	434		
Series 2033	385	Series 2828	435		
Series 2035	385	Series 2833	436		
Series 2036	388	Series 3025	437		
Series 2038	385	Series 3028	437		
Series 2044	385	Series 3031	438		
Series 2050	385	Series 3033	437		
Series 2053	385	Series 3035	437		
Series 2219	391	Series 3036	439		
Series 2222	394	Series 3038	437		
Series 2224	396	Series 3050	437		
Series 2225	397	Series 3228	440		
Series 2226	398	Series 3231	442		
Series 2228	399	Series 3233	442		
Series 2232	398	Series 3234	442		
Series 2233	399	Series 3235	440		
Series 2235	399	Series 3238	440		
Series 2236	401	Series 3240	440		
Series 2238	399	Series 3244	440		
Series 2244	399	Series 3248	440		
Series 2327	406	Series 3250	444		
Series 2422	409	Series 3253	440		
Series 2425	410	Series 3328	445		
Series 2426	411	Series 3332	446		
Series 2427	412	Series 3333	445		
Series 2428	412	Series 3335	445		
Series 2429	411	Series 3336	447		
Series 2433	412	Series 3338	445		
Series 2434	413	Series 3344	445		
Series 2435	412	Series 3528	448		
Series 2436	411	Series 3529	448		
Series 2438	412	Series 3534	449		
				<b>MERCEDES-BENZ</b>	<b>POS</b>
				Series 1650	334
				Series 2636	431
				Series 2645	431
				Series 3036	439
				Series 3250	444
				Series 3336	447
				Series 3536	450
				Series 3850	455
				Series 4050	457
				Series 4436	460
				Series 4850	466
				Series 5436	471
				Series 6036	472
				ENGINE	473

20 1603 42202		20 1603 44100		20 1603 45700	
<p>MERCEDES-BENZ ENGINE</p>	<p>POS 473</p>	Series 1726	344	Axor 2436	131
		Series 1728	346	Axor 2440	131
		Series 1729	347	Axor 2443	131
		Series 1733	349	Axor 2535	132
		Series 1824	358	Axor 2540	132
		Series 1922	368	Axor 2543	126
		Series 1926	372	Axor 2635	126
		Series 1929	375	Axor 2638	128
		Series 1936	380	Axor 2640	132
		Series 2036	388	Axor 2643	126
		Series 2222	394	Axor 2644	130
		Series 2225	397	Axor 3235	126
		Series 2236	401	Axor 3240	126
		Series 2422	409	Axor 3243	126
		Series 2426	411	Axor 3331	126
		Series 2429	411	Axor 3335	126
		Series 2436	411	Axor 3340	132
		Series 2522	417	Axor 3343	126
		Series 2527	419	Axor 3344	130
		Series 2529	419	Axor 4135	131
		Series 2536	419	Axor 4140	132
		Series 2629	428	Axor 4143	131
		Series 2636	431	Axor 4144	130
		Series 2645	431	Citaro O 530	135
		Series 3036	439	Citaro O 580	136
Series 3229	441	Conecto O 345	141		
Series 3236	443	Integro	145		
Series 3250	444	Tourismo O 350	152		
Series 3336	447	Tourismo O 530	151		
Series 3536	450	Tourismo 15	150		
Series 3636	452	Tourismo 16	151		
Series 3836	454	Tourismo 17	151		
Series 3850	455	Touro	153		
Series 4050	457	Travego O 580	156		
Series 4436	460	Travego 15	154		
Series 4836	463	O 345	171		
Series 4850	466	O 371	175		
Series 5436	471	O 374	176		
Series 6036	472	O 400	177		
ENGINE	473	O 403	179		
<p>MERCEDES-BENZ</p>	<p>POS</p>	<b>20 1603 45700</b>			
		Axor 1938	128	O 500	185
		Axor 2035	130	O 530	186
		Axor 2040	130	S 412	189
		Axor 2044	130	S 415	190
		Axor 2535	132	S 416	191
		Axor 2540	132	S 417	192
		Axor 2638	128	S 419	193
		Axor 2640	132	Series 1625	325
		Axor 2644	130	Series 1628	328
		Axor 3340	132	Series 1630	330
		Axor 3344	130	Series 1632	331
		Axor 4140	132	Series 1633	325
		Axor 4144	130	Series 1634	325
		Tourismo O 350	152	Series 1635	325
		O 303	160	Series 1636	332
		O 330	169	Series 1725	343
		O 400	177	Series 1836	363
		O 403	179	Series 1842	363
		O 404	180	Series 1929	375
		O 500	185	Series 1935	379
		Series 1222	274	Series 1938	379
		Series 1224	275	Series 1941	381
		Series 1226	277	Series 1945	379
		Series 1227	277	Series 2225	397
Series 1422	296	Series 2242	402		
Series 1426	300	Series 2325	405		
Series 1429	302	Series 2425	410		
Series 1622	322	Series 2635	430		
Series 1627	327	ENGINE	473		
Series 1628	328				
Series 1636	332				
Series 1650	334				
Series 1722	341				
		Atego 1634	123		
		Axor 1831	126		
		Axor 1835	126		
		Axor 1840	126		
		Axor 1843	126		
		Axor 1935	126		
		Axor 1938	128		
		Axor 2035	130		
		Axor 2040	130		
		Axor 2044	130		

20 1603 45702



MERCEDES-BENZ	POS
Axor 1831	126
Axor 1835	126
Axor 1840	126
Axor 1843	126
Axor 1935	126
Axor 2436	131
Axor 2440	131
Axor 2443	131
Axor 2535	132
Axor 2540	132
Axor 2543	126
Axor 2635	126
Axor 2640	132
Axor 2643	126
Axor 3235	126
Axor 3240	126
Axor 3243	126
Axor 3331	126
Axor 3335	126
Axor 3340	132
Axor 3343	126
Axor 4135	131
Axor 4140	132
Axor 4143	131
Capa City	134
Citaro O 530	135
Citaro O 580	136
Conecto O 345	141
Conecto 18	140
Integro	145
Intouro	146
Tourismo O 350	152
Tourismo O 530	151
Tourismo 15	150
Tourismo 16	151
Tourismo 17	151
Touro	153
Travego O 580	156
Travego RHD	157
Travego 15	154
Travego 16	155
Travego 17	155
O 345	171
O 403	179
O 500	185
O 530	186
S 411	188
S 412	189
S 415	190
S 416	191
S 417	192
S 419	193
Series 1836	363

20 1603 45702



Series 1842	363
Series 2242	402
ENGINE	473

20 1603 45705



MERCEDES-BENZ	POS
Capa City	134
Citaro O 530	135
Conecto O 345	141
Conecto 18	140
Integro	145
Intouro	146
Tourismo O 350	152
Tourismo O 530	151
Tourismo 15	150
Tourismo 16	151
Tourismo 17	151
Touro	153
Travego O 580	156
Travego RHD	157
Travego 15	154
Travego 16	155
Travego 17	155
O 345	171
O 403	179
O 500	185
O 530	186
S 411	188
S 412	189
S 415	190
S 416	191
S 417	192
S 419	193
Series 1836	363
Series 1842	363
Series 2242	402
ENGINE	473

20 1603 47200



DETROIT DIESEL	POS
ENGINE	1
FREIGHTLINER	POS
Cascadia	3
M2 112	4
114 SD	1
122 SD	2
MERCEDES-BENZ	POS
Actros IV 1842	116
Actros IV 1845	116
Actros IV 1848	116
Actros IV 1851	116
Actros IV 2042	116
Actros IV 2045	116
Actros IV 2048	116
Actros IV 2051	116
Actros IV 2442	116
Actros IV 2445	116
Actros IV 2448	116
Actros IV 2451	116
Actros IV 2542	116
Actros IV 2545	116
Actros IV 2548	116
Actros IV 2551	116
Actros IV 2642	116
Actros IV 2645	116
Actros IV 2648	116
Actros IV 2651	116
Actros IV 3342	116
Actros IV 3345	116
Actros IV 3348	116
Actros IV 3351	116
Antos 1842	117
Antos 1845	117
Antos 1848	117
Antos 1851	117
Antos 2042	117
Antos 2045	117
Antos 2048	117
Antos 2051	117
Antos 2442	117
Antos 2445	117
Antos 2448	117
Antos 2451	117
Antos 2542	117
Antos 2545	117
Antos 2548	117
Antos 2551	117
Antos 2642	117
Antos 2645	117
Antos 2648	117
Antos 2651	117
Antos 3342	117
Antos 3345	117



20 1603 47200		20 1603 50100		20 1603 50100	
Antos 3348	117	Actros 2557	104	Actros II 2541	108
Antos 3351	117	Actros 2631	105	Actros II 2541 BlueTec	109
Arocs 1842	118	Actros 2635	102	Actros II 2544	110
Arocs 2042	118	Actros 2640	102	Actros II 2544 BlueTec	109
Arocs 2542	118	Actros 2643	102	Actros II 2546 BlueTec	107
Arocs 2642	118	Actros 2646	102	Actros II 2548	108
Arocs 3242	118	Actros 2648	104	Actros II 2548 BlueTec	109
Arocs 3342	118	Actros 2653	104	Actros II 2550	111
Arocs 4142	118	Actros 2657	104	Actros II 2551 BlueTec	112
ENGINE	473	Actros 3231	105	Actros II 2554	111
<b>mitsubishi</b>	<b>POS</b>	Actros 3235	102	Actros II 2555 BlueTec	113
Fuso Super Great 350	5	Actros 3240	102	Actros II 2558	111
Fuso Super Great 380	5	Actros 3243	102	Actros II 2632	106
Fuso Super Great 420	5	Actros 3246	102	Actros II 2632 Blue Tec	107
Fuso Super Great 460	5	Actros 3331	101	Actros II 2636	108
Fuso Super Great 520	5	Actros 3335	102	Actros II 2636 Blue Tec	109
<b>MTU</b>	<b>POS</b>	Actros 3340	102	Actros II 2641	108
6R1100	1	Actros 3343	101	Actros II 2641 Blue Tec	109
6R1300	2	Actros 3346	102	Actros II 2644	110
6R1500	3	Actros 3348	103	Actros II 2644 Blue Tec	109
<b>WESTERN STAR</b>	<b>POS</b>	Actros 3353	104	Actros II 2646 Blue Tec	107
4700	1	Actros 3357	104	Actros II 2648	108
4800	1	Actros 4140	102	Actros II 2648 BlueTec	109
4900	1	Actros 4143	102	Actros II 2650	111
5700 XE	2	Actros 4146	102	Actros II 2651 BlueTec	112
6900	3	Actros 4148	103	Actros II 2654	111
		Actros II 1832	106	Actros II 2655 BlueTec	113
		Actros II 1832 BlueTec	107	Actros II 2658	111
		Actros II 1836	108	Actros II 3232	106
		Actros II 1836 BlueTec	109	Actros II 3232 Blue Tec	107
		Actros II 1841	108	Actros II 3236	108
		Actros II 1841 BlueTec	109	Actros II 3236 Blue Tec	109
		Actros II 1844	110	Actros II 3241	108
		Actros II 1844 BlueTec	109	Actros II 3241 Blue Tec	109
		Actros II 1846 BlueTec	107	Actros II 3244	110
		Actros II 1848	108	Actros II 3244 Blue Tec	109
		Actros II 1848 BlueTec	109	Actros II 3246	108
		Actros II 1850	111	Actros II 3246 Blue Tec	107
		Actros II 1851 BlueTec	112	Actros II 3248 BlueTec	109
		Actros II 1854	111	Actros II 3332	106
		Actros II 1855 BlueTec	113	Actros II 3332 Blue Tec	107
		Actros II 1858	111	Actros II 3336	108
		Actros II 2032	108	Actros II 3336 Blue Tec	109
		Actros II 2032 Blue Tec	107	Actros II 3341	108
		Actros II 2036	108	Actros II 3341 Blue Tec	109
		Actros II 2036 Blue Tec	109	Actros II 3344	110
		Actros II 2041	108	Actros II 3344 Blue Tec	109
		Actros II 2041 Blue Tec	109	Actros II 3346 Blue Tec	107
		Actros II 2044	110	Actros II 3348	108
		Actros II 2044 Blue Tec	109	Actros II 3348 BlueTec	109
		Actros II 2046 Blue Tec	107	Actros II 3350	111
		Actros II 2048	108	Actros II 3351 Blue Tec	112
		Actros II 2048 BlueTec	109	Actros II 3354	111
		Actros II 2050	111	Actros II 3355 BlueTec	113
		Actros II 2051 Blue Tec	112	Actros II 3358	111
		Actros II 2054	111	Actros II 4141	108
		Actros II 2055 BlueTec	113	Actros II 4141 Bluetec	109
		Actros II 2432 BlueTec	107	Actros II 4144	110
		Actros II 2436 BlueTec	109	Actros II 4144 Blue Tec	109
		Actros II 2441 BlueTec	109	Actros II 4146 Blue Tec	107
		Actros II 2444 BlueTec	109	Actros II 4148	108
		Actros II 2446 BlueTec	107	Actros II 4148 BlueTec	109
		Actros II 2448 BlueTec	109	Actros II 4150	111
		Actros II 2451 BlueTec	112	Actros II 4151 BlueTec	112
		Actros II 2455 BlueTec	113	S 411	188
		Actros II 2532	106	ENGINE	473
		Actros II 2532 BlueTec	107		
		Actros II 2536	108		
		Actros II 2536 BlueTec	109		

**20 1603 50100**



MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 1853	104
Actros 1857	104
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2053	104
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2548	104
Actros 2553	104



## 20 1603 50110



© MS Motorservice International GmbH

MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2631	105
Actros 2635	102
Actros 2640	102
Actros 2643	102
Actros 2646	102
Actros 3231	105
Actros 3235	102
Actros 3240	102
Actros 3243	102
Actros 3246	102
Actros 3331	101
Actros 3335	102
Actros 3340	102
Actros 3343	101
Actros 3346	102
Actros 3348	103
Actros 4140	102
Actros 4143	102
Actros 4146	102
Actros 4148	103
Actros II 1832	106
Actros II 1836	108
Actros II 1841	108
Actros II 1848	108
Actros II 2032	108
Actros II 2036	108
Actros II 2041	108
Actros II 2048	108
Actros II 2532	106
Actros II 2536	108
Actros II 2541	108
Actros II 2548	108
Actros II 2632	106
Actros II 2636	108
Actros II 2641	108

## 20 1603 50110



Actros II 2648	108
Actros II 3232	106
Actros II 3236	108
Actros II 3241	108
Actros II 3246	108
Actros II 3332	106
Actros II 3336	108
Actros II 3341	108
Actros II 3348	108
Actros II 4141	108
Actros II 4148	108
S 411	188
ENGINE	473

## 20 1603 50200



© MS Motorservice International GmbH

MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 1853	104
Actros 1857	104
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2053	104
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2548	104
Actros 2553	104
Actros 2557	104
Actros 2631	105
Actros 2635	102
Actros 2640	102
Actros 2643	102
Actros 2646	102
Actros 2648	104
Actros 2653	104
Actros 2657	104
Actros 3231	105
Actros 3235	102
Actros 3240	102
Actros 3243	102
Actros 3246	102

## 20 1603 50200



Actros 3331	101
Actros 3335	102
Actros 3340	102
Actros 3343	101
Actros 3346	102
Actros 3348	103
Actros 3353	104
Actros 3357	104
Actros 4140	102
Actros 4143	102
Actros 4146	102
Actros 4148	103
Actros II 1832	106
Actros II 1832 BlueTec	107
Actros II 1836	108
Actros II 1836 BlueTec	109
Actros II 1841	108
Actros II 1841 BlueTec	109
Actros II 1844	110
Actros II 1844 BlueTec	109
Actros II 1846 BlueTec	107
Actros II 1848	108
Actros II 1848 BlueTec	109
Actros II 1850	111
Actros II 1851 BlueTec	112
Actros II 1854	111
Actros II 1855 BlueTec	113
Actros II 1858	111
Actros II 2032	108
Actros II 2032 Blue Tec	107
Actros II 2036	108
Actros II 2036 Blue Tec	109
Actros II 2041	108
Actros II 2041 Blue Tec	109
Actros II 2044	110
Actros II 2044 Blue Tec	109
Actros II 2046 Blue Tec	107
Actros II 2048	108
Actros II 2048 BlueTec	109
Actros II 2050	111
Actros II 2051 Blue Tec	112
Actros II 2054	111
Actros II 2055 BlueTec	113
Actros II 2432 BlueTec	107
Actros II 2436 BlueTec	109
Actros II 2441 BlueTec	109
Actros II 2444 BlueTec	109
Actros II 2446 BlueTec	107
Actros II 2448 BlueTec	109
Actros II 2451 BlueTec	112
Actros II 2455 BlueTec	113
Actros II 2532	106
Actros II 2532 BlueTec	107
Actros II 2536	108
Actros II 2536 BlueTec	109
Actros II 2541	108
Actros II 2541 BlueTec	109
Actros II 2544	110
Actros II 2544 BlueTec	109
Actros II 2546 BlueTec	107
Actros II 2548	108
Actros II 2548 BlueTec	109
Actros II 2550	111
Actros II 2551 BlueTec	112
Actros II 2554	111
Actros II 2555 BlueTec	113
Actros II 2558	111
Actros II 2632	106
Actros II 2632 Blue Tec	107



20 1603 50201		20 1603 50210		20 1603 50210	
Actros II 2655 BlueTec	113	Actros 1848	103	Actros II 2048	108
Actros II 2658	111	Actros 1853	104	Actros II 2048 BlueTec	109
Actros II 3232	106	Actros 1857	104	Actros II 2050	111
Actros II 3232 Blue Tec	107	Actros 2031	101	Actros II 2051 Blue Tec	112
Actros II 3236	108	Actros 2035	102	Actros II 2054	111
Actros II 3236 Blue Tec	109	Actros 2036	102	Actros II 2055 BlueTec	113
Actros II 3241	108	Actros 2040	102	Actros II 2432 BlueTec	107
Actros II 3241 Blue Tec	109	Actros 2043	102	Actros II 2436 BlueTec	109
Actros II 3244	110	Actros 2046	102	Actros II 2441 BlueTec	109
Actros II 3244 Blue Tec	109	Actros 2048	103	Actros II 2444 BlueTec	109
Actros II 3246	108	Actros 2053	104	Actros II 2446 BlueTec	107
Actros II 3246 Blue Tec	107	Actros 2531	105	Actros II 2448 BlueTec	109
Actros II 3248 BlueTec	109	Actros 2535	102	Actros II 2451 BlueTec	112
Actros II 3332	106	Actros 2540	102	Actros II 2455 BlueTec	113
Actros II 3332 Blue Tec	107	Actros 2543	102	Actros II 2532	106
Actros II 3336	108	Actros 2546	102	Actros II 2532 BlueTec	107
Actros II 3336 Blue Tec	109	Actros 2548	104	Actros II 2536	108
Actros II 3341	108	Actros 2553	104	Actros II 2536 BlueTec	109
Actros II 3341 Blue Tec	109	Actros 2557	104	Actros II 2541	108
Actros II 3344	110	Actros 2631	105	Actros II 2541 BlueTec	109
Actros II 3344 Blue Tec	109	Actros 2635	102	Actros II 2544	110
Actros II 3346 Blue Tec	107	Actros 2640	102	Actros II 2544 BlueTec	109
Actros II 3348	108	Actros 2643	102	Actros II 2546 BlueTec	107
Actros II 3348 BlueTec	109	Actros 2646	102	Actros II 2548	108
Actros II 3350	111	Actros 2648	104	Actros II 2548 BlueTec	109
Actros II 3351 Blue Tec	112	Actros 2653	104	Actros II 2550	111
Actros II 3354	111	Actros 2657	104	Actros II 2551 BlueTec	112
Actros II 3355 BlueTec	113	Actros 3231	105	Actros II 2554	111
Actros II 3358	111	Actros 3235	102	Actros II 2555 BlueTec	113
Actros II 4141	108	Actros 3240	102	Actros II 2558	111
Actros II 4141 Bluetec	109	Actros 3243	102	Actros II 2632	106
Actros II 4144	110	Actros 3246	102	Actros II 2632 Blue Tec	107
Actros II 4144 Blue Tec	109	Actros 3331	101	Actros II 2636	108
Actros II 4146 Blue Tec	107	Actros 3335	102	Actros II 2636 Blue Tec	109
Actros II 4148	108	Actros 3340	102	Actros II 2641	108
Actros II 4148 BlueTec	109	Actros 3343	101	Actros II 2641 Blue Tec	109
Actros II 4150	111	Actros 3346	102	Actros II 2644	110
Actros II 4151 BlueTec	112	Actros 3348	103	Actros II 2644 Blue Tec	109
Travego O 580	156	Actros 3353	104	Actros II 2646 Blue Tec	107
S 411	188	Actros 3357	104	Actros II 2648	108
S 415	190	Actros 4140	102	Actros II 2648 BlueTec	109
S 416	191	Actros 4143	102	Actros II 2650	111
S 417	192	Actros 4146	102	Actros II 2651 BlueTec	112
S 431	194	Actros 4148	103	Actros II 2654	111
ENGINE	473	Actros II 1832	106	Actros II 2655 BlueTec	113
		Actros II 1832 BlueTec	107	Actros II 2658	111
		Actros II 1836	108	Actros II 3232	106
		Actros II 1836 BlueTec	109	Actros II 3232 Blue Tec	107
		Actros II 1841	108	Actros II 3236	108
		Actros II 1841 BlueTec	109	Actros II 3236 Blue Tec	109
		Actros II 1844	110	Actros II 3241	108
		Actros II 1844 BlueTec	109	Actros II 3241 Blue Tec	109
		Actros II 1846 BlueTec	107	Actros II 3244	110
		Actros II 1848	108	Actros II 3244 Blue Tec	109
		Actros II 1848 BlueTec	109	Actros II 3246	108
		Actros II 1850	111	Actros II 3246 Blue Tec	107
		Actros II 1851 BlueTec	112	Actros II 3248 BlueTec	109
		Actros II 1854	111	Actros II 3332	106
		Actros II 1855 BlueTec	113	Actros II 3332 Blue Tec	107
		Actros II 1858	111	Actros II 3336	108
		Actros II 2032	108	Actros II 3336 Blue Tec	109
		Actros II 2032 Blue Tec	107	Actros II 3341	108
		Actros II 2036	108	Actros II 3341 Blue Tec	109
		Actros II 2036 Blue Tec	109	Actros II 3344	110
		Actros II 2041	108	Actros II 3344 Blue Tec	109
		Actros II 2041 Blue Tec	109	Actros II 3346 Blue Tec	107
		Actros II 2044	110	Actros II 3348	108
		Actros II 2044 Blue Tec	109	Actros II 3348 BlueTec	109
		Actros II 2046 Blue Tec	107	Actros II 3350	111

## 20 1603 50210



MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102



20 1603 50210		20 1603 54100		20 1603 54101					
Actros II 3351 Blue Tec	112	Actros II 2546 BlueTec	107	Actros II 2444 BlueTec	109				
Actros II 3354	111	Actros II 2548 BlueTec	109	Actros II 2446 BlueTec	107				
Actros II 3355 BlueTec	113	Actros II 2551 BlueTec	112	Actros II 2448 BlueTec	109				
Actros II 3358	111	Actros II 2555 BlueTec	113	Actros II 2532 BlueTec	107				
Actros II 4141	108	Actros II 2560 BlueTec	114	Actros II 2536 BlueTec	109				
Actros II 4141 Bluetec	109	Actros II 2632 Blue Tec	107	Actros II 2541 BlueTec	109				
Actros II 4144	110	Actros II 2636 Blue Tec	109	Actros II 2544 BlueTec	109				
Actros II 4144 Blue Tec	109	Actros II 2641 Blue Tec	109	Actros II 2546 BlueTec	107				
Actros II 4146 Blue Tec	107	Actros II 2644 Blue Tec	109	Actros II 2548 BlueTec	109				
Actros II 4148	108	Actros II 2646 Blue Tec	107	Actros II 2632 Blue Tec	107				
Actros II 4148 BlueTec	109	Actros II 2648 BlueTec	109	Actros II 2636 Blue Tec	109				
Actros II 4150	111	Actros II 2651 BlueTec	112	Actros II 2641 Blue Tec	109				
Actros II 4151 BlueTec	112	Actros II 2655 BlueTec	113	Actros II 2644 Blue Tec	109				
ENGINE	473	Actros II 2660 BlueTec	114	Actros II 2646 Blue Tec	107				
<p>MERCEDES-BENZ POS</p>		Actros II 3232 Blue Tec	107	Actros II 2648 BlueTec	109				
		Actros II 3236 Blue Tec	109	Actros II 3232 Blue Tec	107				
		Actros II 3241 Blue Tec	109	Actros II 3236 Blue Tec	109				
		Actros II 3244 Blue Tec	109	Actros II 3241 Blue Tec	109				
		Actros II 3246 Blue Tec	107	Actros II 3244 Blue Tec	109				
		Actros II 3248 BlueTec	109	Actros II 3246 Blue Tec	107				
		Actros II 3332 Blue Tec	107	Actros II 3248 Blue Tec	109				
		Actros II 3336 Blue Tec	109	Actros II 3248 BlueTec	109				
		Actros II 3341 Blue Tec	109	Actros II 3332 Blue Tec	107				
		Actros II 3344 Blue Tec	109	Actros II 3336 Blue Tec	109				
		Actros II 3346 Blue Tec	107	Actros II 3341 Blue Tec	109				
		Actros II 3348 BlueTec	109	Actros II 3344 Blue Tec	109				
		Actros II 3351 Blue Tec	112	Actros II 3346 Blue Tec	107				
		Actros II 3355 BlueTec	113	Actros II 3348 BlueTec	109				
		Actros II 3360 BlueTec	114	Actros II 3351 Blue Tec	112				
		Actros II 4141 Bluetec	109	Actros II 3355 BlueTec	113				
		Actros II 4144 Blue Tec	109	Actros II 3360 BlueTec	114				
		Actros II 4146 Blue Tec	107	Actros II 4141 Bluetec	109				
		Actros II 4148 BlueTec	109	Actros II 4144 Blue Tec	109				
		ENGINE	473	Actros II 4146 Blue Tec	107				
<p>MERCEDES-BENZ POS</p>		Actros II 4148 BlueTec	109	<p>MERCEDES-BENZ POS</p>					
		Actros II 4151 BlueTec	112						
		ENGINE	473			Actros II 1831	101		
		<p>MERCEDES-BENZ POS</p>				<p>MERCEDES-BENZ POS</p>		Actros 2031	101
								Actros 2531	105
								Actros 2631	105
								Actros 3231	105
								Actros 3331	101
								Actros 3343	101
								Actros II 1832 BlueTec	107
								Actros II 1836 BlueTec	109
								Actros II 1841 BlueTec	109
								Actros II 1844 BlueTec	109
								Actros II 1846 BlueTec	107
								Actros II 1848 BlueTec	109
								Actros II 1851 BlueTec	112
								Actros II 1855 BlueTec	113
								Actros II 1860 BlueTec	114
								Actros II 2032 Blue Tec	107
								Actros II 2036 Blue Tec	109
Actros II 2041 Blue Tec	109								
Actros II 2044 Blue Tec	109								
Actros II 2046 Blue Tec	107								
Actros II 2048 BlueTec	109								
Actros II 2051 Blue Tec	112								
Actros II 2055 BlueTec	113								
Actros II 2432 BlueTec	107								
Actros II 2436 BlueTec	109								
Actros II 2441 BlueTec	109								
Actros II 2444 BlueTec	109								
Actros II 2446 BlueTec	107								
Actros II 2448 BlueTec	109								
Actros II 2451 Blue Tec	112								
Actros II 2455 BlueTec	113								
Actros II 2532 BlueTec	107								
Actros II 2536 BlueTec	109								
Actros II 2541 BlueTec	109								
Actros II 2544 BlueTec	109								
Actros II 1832 BlueTec	107	Actros 1835	102						
Actros II 1836 BlueTec	109	Actros 1840	102						
Actros II 1841 BlueTec	109	Actros 1843	102						
Actros II 1844 BlueTec	109	Actros 1846	102						
Actros II 1846 BlueTec	107	Actros 1848	103						
Actros II 1848 BlueTec	109	Actros 1853	104						
Actros II 2032 Blue Tec	107	Actros 1857	104						
Actros II 2036 Blue Tec	109	Actros 2031	101						
Actros II 2041 Blue Tec	109	Actros 2035	102						
Actros II 2044 Blue Tec	109	Actros 2036	102						
Actros II 2046 Blue Tec	107	Actros 2040	102						
Actros II 2048 BlueTec	109	Actros 2043	102						
Actros II 2432 BlueTec	107	Actros 2046	102						
Actros II 2436 BlueTec	109	Actros 2048	103						
Actros II 2441 BlueTec	109	Actros 2053	104						
Actros II 2444 BlueTec	109	Actros 2531	105						
Actros II 2446 BlueTec	107	Actros 2535	102						

20 1603 54102		20 1603 54102		20 1603 54102	
Actros 2540	102	Actros II 2536	108	S 417	192
Actros 2543	102	Actros II 2536 BlueTec	109	S 419	193
Actros 2546	102	Actros II 2541	108	S 431	194
Actros 2548	104	Actros II 2541 BlueTec	109	ENGINE	473
Actros 2553	104	Actros II 2544	110		
Actros 2557	104	Actros II 2544 BlueTec	109		
Actros 2631	105	Actros II 2546 BlueTec	107		
Actros 2635	102	Actros II 2548	108		
Actros 2640	102	Actros II 2548 BlueTec	109		
Actros 2643	102	Actros II 2550	111		
Actros 2646	102	Actros II 2551 BlueTec	112		
Actros 2648	104	Actros II 2554	111		
Actros 2653	104	Actros II 2558	111		
Actros 2657	104	Actros II 2632	106		
Actros 3231	105	Actros II 2632 Blue Tec	107		
Actros 3235	102	Actros II 2636	108		
Actros 3240	102	Actros II 2636 Blue Tec	109		
Actros 3243	102	Actros II 2641	108		
Actros 3246	102	Actros II 2641 Blue Tec	109		
Actros 3331	101	Actros II 2644	110		
Actros 3335	102	Actros II 2644 Blue Tec	109		
Actros 3340	102	Actros II 2646 Blue Tec	107		
Actros 3343	101	Actros II 2648	108		
Actros 3346	102	Actros II 2648 BlueTec	109		
Actros 3348	103	Actros II 2650	111		
Actros 3353	104	Actros II 2651 BlueTec	112		
Actros 3357	104	Actros II 2654	111		
Actros 4140	102	Actros II 2658	111		
Actros 4143	102	Actros II 3232	106		
Actros 4146	102	Actros II 3232 Blue Tec	107		
Actros 4148	103	Actros II 3236	108		
Actros II 1832	106	Actros II 3236 Blue Tec	109		
Actros II 1832 BlueTec	107	Actros II 3241	108		
Actros II 1836	108	Actros II 3241 Blue Tec	109		
Actros II 1836 BlueTec	109	Actros II 3244	110		
Actros II 1841	108	Actros II 3244 Blue Tec	109		
Actros II 1841 BlueTec	109	Actros II 3246	108		
Actros II 1844	110	Actros II 3246 Blue Tec	107		
Actros II 1844 BlueTec	109	Actros II 3248 BlueTec	109		
Actros II 1846 BlueTec	107	Actros II 3332	106		
Actros II 1848	108	Actros II 3332 Blue Tec	107		
Actros II 1848 BlueTec	109	Actros II 3336	108		
Actros II 1850	111	Actros II 3336 Blue Tec	109		
Actros II 1851 BlueTec	112	Actros II 3341	108		
Actros II 1854	111	Actros II 3341 Blue Tec	109		
Actros II 1858	111	Actros II 3344	110		
Actros II 2032	108	Actros II 3344 Blue Tec	109		
Actros II 2032 Blue Tec	107	Actros II 3346 Blue Tec	107		
Actros II 2036	108	Actros II 3348	108		
Actros II 2036 Blue Tec	109	Actros II 3348 BlueTec	109		
Actros II 2041	108	Actros II 3350	111		
Actros II 2041 Blue Tec	109	Actros II 3351 Blue Tec	112		
Actros II 2044	110	Actros II 3354	111		
Actros II 2044 Blue Tec	109	Actros II 3358	111		
Actros II 2046 Blue Tec	107	Actros II 4141	108		
Actros II 2048	108	Actros II 4141 BlueTec	109		
Actros II 2048 BlueTec	109	Actros II 4144	110		
Actros II 2050	111	Actros II 4144 Blue Tec	109		
Actros II 2051 Blue Tec	112	Actros II 4146 Blue Tec	107		
Actros II 2054	111	Actros II 4148	108		
Actros II 2432 BlueTec	107	Actros II 4148 BlueTec	109		
Actros II 2436 BlueTec	109	Actros II 4150	111		
Actros II 2441 BlueTec	109	Actros II 4151 BlueTec	112		
Actros II 2444 BlueTec	109	Travego O 580	156		
Actros II 2446 BlueTec	107	Travego 16	155		
Actros II 2448 BlueTec	109	Travego 17	155		
Actros II 2451 BlueTec	112	S 411	188		
Actros II 2532	106	S 415	190		
Actros II 2532 BlueTec	107	S 416	191		






**20 1603 54103**





IHC-CASE (CNH)	POS
Series 6800	5
Series 7800	6
Series 8790	7
MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 1853	104
Actros 1857	104
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2053	104
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2548	104
Actros 2553	104
Actros 2557	104
Actros 2631	105
Actros 2635	102
Actros 2640	102
Actros 2643	102
Actros 2646	102
Actros 2648	104
Actros 2653	104
Actros 2657	104
Actros 3231	105
Actros 3235	102
Actros 3240	102
Actros 3243	102
Actros 3246	102
Actros 3331	101
Actros 3335	102
Actros 3340	102
Actros 3343	101
Actros 3346	102

© MS Motorservice International GmbH



20 1603 54103		20 1603 54103		20 1603 54200	
Actros 3348	103	Actros II 3354	111	Actros II 2046 Blue Tec	107
Actros 3353	104	Actros II 3358	111	Actros II 2048 BlueTec	109
Actros 3357	104	Actros II 4141	108	Actros II 2050	111
Actros 4140	102	Actros II 4144	110	Actros II 2051 Blue Tec	112
Actros 4143	102	Actros II 4146 Blue Tec	107	Actros II 2054	111
Actros 4146	102	Actros II 4148	108	Actros II 2055 BlueTec	113
Actros 4148	103	Actros II 4150	111	Actros II 2432 BlueTec	107
Actros II 1832	106	Actros II 4151 BlueTec	112	Actros II 2436 BlueTec	109
Actros II 1832 BlueTec	107	Travego O 580	156	Actros II 2441 BlueTec	109
Actros II 1836	108	S 411	188	Actros II 2444 BlueTec	109
Actros II 1841	108	S 415	190	Actros II 2446 BlueTec	107
Actros II 1844	110	S 416	191	Actros II 2448 BlueTec	109
Actros II 1846 BlueTec	107	S 417	192	Actros II 2451 BlueTec	112
Actros II 1848	108	S 431	194	Actros II 2455 BlueTec	113
Actros II 1850	111	ENGINE	473	Actros II 2532 BlueTec	107
Actros II 1851 BlueTec	112			Actros II 2536 BlueTec	109
Actros II 1854	111			Actros II 2541 BlueTec	109
Actros II 1858	111			Actros II 2544 BlueTec	109
Actros II 2032	108			Actros II 2546 BlueTec	107
Actros II 2032 Blue Tec	107			Actros II 2548 BlueTec	109
Actros II 2036	108			Actros II 2550	111
Actros II 2041	108			Actros II 2551 BlueTec	112
Actros II 2044	110			Actros II 2554	111
Actros II 2046 Blue Tec	107			Actros II 2555 BlueTec	113
Actros II 2048	108			Actros II 2558	111
Actros II 2050	111			Actros II 2560 BlueTec	114
Actros II 2051 Blue Tec	112			Actros II 2632 Blue Tec	107
Actros II 2054	111			Actros II 2636 Blue Tec	109
Actros II 2432 BlueTec	107			Actros II 2641 Blue Tec	109
Actros II 2446 BlueTec	107			Actros II 2644 Blue Tec	109
Actros II 2451 BlueTec	112			Actros II 2646 Blue Tec	107
Actros II 2532	106			Actros II 2648 BlueTec	109
Actros II 2532 BlueTec	107			Actros II 2650	111
Actros II 2536	108			Actros II 2651 BlueTec	112
Actros II 2541	108			Actros II 2654	111
Actros II 2544	110			Actros II 2655 BlueTec	113
Actros II 2546 BlueTec	107			Actros II 2658	111
Actros II 2548	108			Actros II 2660 BlueTec	114
Actros II 2550	111			Actros II 3232 Blue Tec	107
Actros II 2551 BlueTec	112			Actros II 3236 Blue Tec	109
Actros II 2554	111			Actros II 3241 Blue Tec	109
Actros II 2558	111			Actros II 3244 Blue Tec	109
Actros II 2632	106			Actros II 3246 Blue Tec	107
Actros II 2632 Blue Tec	107			Actros II 3248 BlueTec	109
Actros II 2636	108			Actros II 3332 Blue Tec	107
Actros II 2641	108			Actros II 3336 Blue Tec	109
Actros II 2644	110			Actros II 3341 Blue Tec	109
Actros II 2646 Blue Tec	107			Actros II 3344 Blue Tec	109
Actros II 2648	108			Actros II 3346 Blue Tec	107
Actros II 2650	111			Actros II 3348 BlueTec	109
Actros II 2651 BlueTec	112			Actros II 3350	111
Actros II 2654	111			Actros II 3351 Blue Tec	112
Actros II 2658	111			Actros II 3354	111
Actros II 3232	106			Actros II 3355 BlueTec	113
Actros II 3232 Blue Tec	107			Actros II 3358	111
Actros II 3236	108			Actros II 3360 BlueTec	114
Actros II 3241	108			Actros II 4141 BlueTec	109
Actros II 3244	110			Actros II 4144 Blue Tec	109
Actros II 3246	108			Actros II 4146 Blue Tec	107
Actros II 3246 Blue Tec	107			Actros II 4148 BlueTec	109
Actros II 3332	106			Actros II 4150	111
Actros II 3332 Blue Tec	107			Actros II 4151 BlueTec	112
Actros II 3336	108			Travego 16	155
Actros II 3341	108			Travego 17	155
Actros II 3344	110			S 415	190
Actros II 3346 Blue Tec	107			S 416	191
Actros II 3348	108			S 417	192
Actros II 3350	111			S 419	193
Actros II 3351 Blue Tec	112				
		<b>20 1603 54200</b>			
					
		<b>MERCEDES-BENZ</b>	<b>POS</b>		
		Actros 1831	101		
		Actros 1848	103		
		Actros 1853	104		
		Actros 1857	104		
		Actros 2031	101		
		Actros 2048	103		
		Actros 2053	104		
		Actros 2548	104		
		Actros 2553	104		
		Actros 2557	104		
		Actros 2648	104		
		Actros 2653	104		
		Actros 2657	104		
		Actros 3331	101		
		Actros 3343	101		
		Actros 3348	103		
		Actros 3353	104		
		Actros 3357	104		
		Actros 4148	103		
		Actros II 1832 BlueTec	107		
		Actros II 1836 BlueTec	109		
		Actros II 1841 BlueTec	109		
		Actros II 1844 BlueTec	109		
		Actros II 1846 BlueTec	107		
		Actros II 1848 BlueTec	109		
		Actros II 1850	111		
		Actros II 1851 BlueTec	112		
		Actros II 1854	111		
		Actros II 1855 BlueTec	113		
		Actros II 1858	111		
		Actros II 1860 BlueTec	114		
		Actros II 2032 Blue Tec	107		
		Actros II 2036 Blue Tec	109		
		Actros II 2041 Blue Tec	109		
		Actros II 2044 Blue Tec	109		

20 1603 54200		20 1603 90400		20 1603 90400	
S 431	194	Atego 1018	121	Axor 3028	125
ENGINE	473	Atego 1022	121	Axor 3228	125
<b>20 1603 61101</b>		Atego 1023	121	Citaro O 530	135
		Atego 1214	119	Cito O 520	137
<b>MERCEDES-BENZ</b>		Atego 1215	119	City Bus O 530	138
<b>POS</b>		Atego 1217	121	Conecto O 345	141
G 270 CDI	51	Atego 1222	121	Conecto 12	139
Sprinter 208 CDI	73	Atego 1223	121	Econic 1823	142
Sprinter 211 CDI	74	Atego 1225	119	Econic 1828	142
Sprinter 213 CDI	74	Atego 1228	121	Econic 2628	142
Sprinter 216 CDI	75	Atego 1317	121	Freightliner (USA)	144
Sprinter 308 CDI	73	Atego 1318	119	Tourino	149
Sprinter 311 CDI	76	Atego 1322	121	O 345	171
Sprinter 313 CDI	74	Atego 1323	121	O 500	185
Sprinter 316 CDI	75	Atego 1325	119	O 530	186
Sprinter 408 CDI	73	Atego 1328	121	U 300	216
Sprinter 411 CDI	74	Atego 1517	121	U 3000	218
Sprinter 413 CDI	74	Atego 1518	121	U 400	216
Sprinter 416 CDI	75	Atego 1522	121	U 4000	218
Sprinter 616 CDI	75	Atego 1523	121	U 500	218
ENGINE	473	Atego 1525	119	U 5000	218
<b>20 1603 90400</b>		Atego 1528	121	Series 614	235
		Atego 1718	119	Series 711	239
<b>MERCEDES-BENZ</b>		Atego 1725	119	Series 712	240
<b>POS</b>		Atego 1728	119	Series 811	245
Vario 613 D 4.2	82	Atego 1823	121	Series 817	249
Vario 614 D 4.2	82	Atego 1828	121	Series 914	253
Vario 615 D 4.2	82	Atego 1923	121	Series 915	254
Vario 616 D 4.2	82	Atego 1928	121	Series 917	255
Vario 618 D 4.2	82	Atego 2223	121	Series 1018	259
Vario 810 D 4.2	82	Atego 2228	121	Series 1019	260
Vario 812 D 4.2	82	Atego 2423	119	Series 1115	263
Vario 813 D 4.2	82	Atego 2523	121	Series 1117	265
Vario 814 D 4.2	82	Atego 2528	121	Series 1119	263
Vario 815 D 4.2	82	Atego 2623	121	Series 1215	270
Vario 816 D 4.2	82	Atego 2628	121	Series 1218	270
Vario 818 D 4.2	82	Atego 3028	121	Series 1219	273
Atego 1015	119	Atego 3228	121	Series 1315	282
Atego 1017	121	Atego 712	119	Series 1317	284
		Atego 714	119	Series 1318	285
		Atego 715	119	Series 1319	286
		Atego 717	121	Series 1417	291
		Atego 812	119	Series 1418	292
		Atego 814	119	Series 1419	293
		Atego 815	119	Series 1423	297
		Atego 817	121	Series 1426	300
		Atego 818 Blue Tec	121	Series 1517	307
		Atego 822	121	Series 1518	308
		Atego 823	121	Series 1618	318
		Atego 915	119	Series 1622	322
		Atego 917	121	Series 1623	323
		Atego 922	121	Series 1626	326
		Atego 923	121	Series 1628	328
		Atego 925	119	Series 1718	337
		Axor 1728	124	Series 1722	341
		Axor 1733	125	Series 1725	343
		Axor 1823	125	Series 1728	346
		Axor 1828	125	Series 1730	348
		Axor 1833	125	ENGINE	473
		Axor 1923	125		
		Axor 2223	125		
		Axor 2428	124		
		Axor 2523	125		
		Axor 2528	125		
		Axor 2533	125		
		Axor 2623	125		
		Axor 2628	125		
		Axor 2633	125		
		Axor 2828	124		

## 20 1603 90600



MERCEDES-BENZ	POS
Atego 1017	121
Atego 1018	121
Atego 1018 Blue Tec	122
Atego 1022	121
Atego 1023	121
Atego 1024 Blue Tec	122
Atego 1217	121
Atego 1218 Blue Tec	122
Atego 1222	121
Atego 1223	121
Atego 1224 Blue Tec	122
Atego 1228	121
Atego 1229 Blue Tec	122
Atego 1317	121
Atego 1318 Blue Tec	122
Atego 1322	121
Atego 1323	121
Atego 1324 Blue Tec	122
Atego 1328	121
Atego 1329 Blue Tec	122
Atego 1517	121
Atego 1518	121
Atego 1518 Blue Tec	122
Atego 1522	121
Atego 1523	121
Atego 1524 Blue Tec	122
Atego 1528	121
Atego 1529 Blue Tec	122
Atego 1823	121
Atego 1826	122
Atego 1828	121
Atego 1923	121
Atego 1924 Blue Tec	122
Atego 1928	121
Atego 1929 Blue Tec	122
Atego 2124 Blue Tec	122
Atego 2223	121
Atego 2224 Blue Tec	122
Atego 2228	121
Atego 2229 Blue Tec	122
Atego 2523	121
Atego 2528	121
Atego 2529	122
Atego 2623	121
Atego 2628	121
Atego 3028	121
Atego 3228	121
Atego 717	121
Atego 718 Blue Tec	122
Atego 817	121
Atego 818 Blue Tec	121
Atego 822	121
Atego 823	121

## 20 1603 90600



Atego 824 Blue Tec	122
Atego 917	121
Atego 918 Blue Tec	122
Atego 922	121
Atego 923	121
Atego 924 Blue Tec	122
Axor 1733	125
Axor 1823	125
Axor 1828	125
Axor 1833	125
Axor 1833 Blue Tec	127
Axor 1923	125
Axor 2223	125
Axor 2523	125
Axor 2528	125
Axor 2533	125
Axor 2623	125
Axor 2628	125
Axor 2633	125
Axor 2633 Blue Tec	127
Axor 3028	125
Axor 3228	125
Axor 3233	127
Conecto 12	139
Econic 1823	142
Econic 1828	142
Econic 2628	142
Econic 2633	143
Integro	145
Intouro	146
Tourino	149
O 500	185
O 530	186
S 415	190
S 416	191
U 300	216
U 400	216
Series 1019	260
Series 1219	273
Series 1419	293
Series 1423	297
Series 1623	323
ENGINE	473

## 20 1604 10010



VOLVO	POS
B 10 R	93
B 58	98
B 58 E	93
B 58 T	93
B 59	93
B 59 T	93
B 9 M	93

## 20 1604 10010



CH 300	103
CH 400	103
F 88	112
LF 88	165
LN 88	166
N 88	171

## 20 1604 10100



VOLVO	POS
F 10	105
F 88 H	113
FL 10	139
N 10	168
N 12	169
NL 10	177
ENGINE	182

VOLVO-BM	POS
ENGINE	25
L 160	15
LM 4600	21
4600 B	7

## 20 1604 12000



VOLVO	POS
B12R	81
Bus 7000	86
B 12	95
FH 12-340	123
FH 12-380	124
FH 12-420	125
FH 12-460	126
FH 12-500	127
FL 12-380	140
FL 12-420	141
FM 12-340	150
FM 12-380	150

## 20 1604 12000



FM 12-420	150
FM 12-460	151
NH 12-380	176
NH 12-420	176
NH 12-460	176

## 20 1604 12001



RENAULT TRUCKS (RVI)	POS
Magnum AE 440	13
Magnum AE 480	13

VOLVO	POS
B12R	81
Bus 7000	86
B 12	95
FH 12-340	123
FH 12-380	124
FH 12-420	125
FH 12-460	126
FH 12-500	127
FL 12-380	140
FL 12-420	141
FM 12-340	150
FM 12-380	150
FM 12-420	150
FM 12-460	151
NH 12-380	176
NH 12-420	176
NH 12-460	176

## 20 1604 12002



RENAULT TRUCKS (RVI)	POS
Magnum AE 440	13
Magnum AE 480	13

VOLVO	POS
B12R	81
Bus 7000	86

## 20 1604 12002



B 12	95
FH 12-340	123
FH 12-380	124
FH 12-420	125
FH 12-460	126
FH 12-500	127
FL 12-380	140
FL 12-420	141
FM 12-340	150
FM 12-380	150
FM 12-420	150
FM 12-460	151
NH 12-380	176
NH 12-420	176
NH 12-460	176

## 20 1604 12003



HONDA	POS
City 1.2 16V	4
Civic 1.2 16V	5

## 20 1604 12100



VOLVO	POS
Bus 7000	86
B 10 M	94
B 12	95
B 58	98
CH 200	100
CH 230	101
CH 230 T	102
F 10	105
F 12	106
F 88 H	113
FH 12-420	125
FL 10	139
FL 12-420	141
FS 10	158
FS 12	159
L 180 K	163
N 10	168
N 12	169
NL 10	177
NL 12	178

## 20 1604 12100



White GMC (USA)	181
ENGINE	182
<b>VOLVO-BM</b>	<b>POS</b>
BM 425	10
ENGINE	25
L 160	15
LM 4600	21
P 505	22
4600 B	7

## 20 1604 12200



VOLVO	POS
Bus 7000	86
B 10 M	94
B 12	95
B 58	98
CH 200	100
CH 230	101
CH 230 T	102
F 10	105
F 12	106
F 88 H	113
FH 12-420	125
FL 10	139
FL 12-420	141
FS 10	158
FS 12	159
L 180 K	163
N 10	168
N 12	169
NL 10	177
NL 12	178
White GMC (USA)	181
ENGINE	182
<b>VOLVO-BM</b>	<b>POS</b>
BM 425	10
ENGINE	25
L 160	15
LM 4600	21
P 505	22
4600 B	7



## 20 1604 70010



VOLVO	POS
B 54	96
B 57	97
B 57 T	96
B 6 F	89
B 6 FA	89
B 715	96
BB 57	99
BB 57 T	99
CH 200	100
F 607	109
F 609	109
F 610	109
F 611	109
F 612	109
F 613	116
F 614	109
F 615	116
F 616	109
F 617	109
F 7	104
F 716	110
F 720	110
F 724	110
F 85 T	109
F 86	110
F 86 T	110
FB 86	117
FB 86 T	117
L 48	164
N 7	167
N 84	170
N 86	167
N 86 T	167
NB 86 T	174
ENGINE	182
VOLVO-BM	POS
DR 826	11
DR 860	11
DR 861	11
ENGINE	25
T 810	24
T 814	24
T 861	24
2650	2
2654	2
3500	3
4400	4
5350	8

## 20 1604 73000



VOLVO	POS
Bus 5000	83
Bus 7000	86
B 6	88
B 6 LE	88
B 6 R	88
B 7 F	91
B 7 L	88
FH 12-500	127
FL 607	143
FL 608	143
FL 610	143
FL 611	143
FL 612	143
FL 613	143
FL 614	143
FL 615	144
FL 616	143
FL 617	143
FL 618	144
FL 619	143
FL 7-230	138
FL 7-260	138
FM 7-250	146
FM 7-290	146
FS 718	160
ENGINE	182
VOLVO-BM	POS
L 90	17

## 20 1605 10120



DEUTZ	POS
Agroplus 100	5
Agroplus 75	5
Agroplus 80	7
Agroplus 85	5
Agroplus 90	5
Agroplus 95	5
Agrotron 100	17
Agrotron 105	17
Agrotron 106	17
Agrotron 110	17
Agrotron 115	17
Agrotron 4.70	17

## 20 1605 10120



Agrotron 4.80	17
Agrotron 4.85	17
Agrotron 4.90	17
Agrotron 4.95	17
Agrotron 6.00	17
Agrotron 6.01	17
Agrotron 6.05	17
Agrotron 6.15	17
Agrotron 80	17
Agrotron 85	17
Agrotron 90	17
ENGINE	62

## 20 1607 09000



SCANIA	POS
ENGINE	66

## 20 1607 11000



SCANIA	POS
111 L	3
111 LB	3
111 LBS	3
111 LBT	3
111 LS	3
111 LT	3
112 BK	4
112 BR	5
112 CN	4
112 CR	5
112 F	6
112 G	6
112 K	6
112 P	6
112 R	6
112 S	6
112 T	6
113 BN	7



20 1607 11000	20 1607 12000	20 1607 13000
---------------	---------------	---------------

113 F	7
113 K	7
113 N	7
B 110	15
BF 110	17
CR 110	22
L 110	32
LB 110	33
LBS 110	34
LBT 110	35
LS 110	36
LT 110	37
ENGINE	66

114 T	9
124 K	11
124 P	11
124 R	11
124 T	11
143 R	12
144 R	13
144 T	13
164 R	14
164 T	14
Century 12.35	20
Century 12.37	21
Century 12.85	21
Century 13.37	21



SCANIA	POS
G 440	27
P 400	46
PB GT 13.9	48
R 400	53
R 440	54
R 480	54
Touring HD 12	58
ENGINE	65

## 20 1607 11004



SCANIA	POS
124 K	11
124 P	11
124 R	11
124 T	11
Century 12.35	20
ENGINE	66

G 230	24
G 270	24
G 310	24
G 340	25
G 380	25
G 420	24
G 440	27
G 480	24
Irizar Century	29
Irizar H, L, M	29
Irizar PB	29
K-Series 124	30
K-Series 94 EB/IB/UB	31
N 94 E/EB/IB/UB	38
OmniCity	39
OmniExpress	40
OmniLink	41
P 230	42
P 270	42
P 280	42
P 310	42
P 340	43
P 360	44
P 380	43
P 400	46
P 420	43
P 480	44
PB GT 13.9	48
R 230	49
R 270	49
R 310	49
R 340	50
R 360	51
R 380	50
R 400	53
R 420	50
R 440	54
R 480	54
R 500	56
R 560	56
R 580	57
R 620	56
Touring HD 12	58
T 310	59
T 340	60
T 380	60
T 420	60
T 500	62
T 580	63
ENGINE	65
ENGINE	66

## 20 1607 14004



SCANIA	POS
143 R	12
144 R	13
144 T	13
ENGINE	66

## 20 1607 12000



SCANIA	POS
94 CL	1
94 CN	1
94 F	1
94 K	1
94 L	2
94 N	1
94 P	2
94 R	2
94 T	2
114 K	9
114 P	10
114 R	9












P 480	44
P 420	43
P 380	43
P 360	44
P 340	43
P 310	42
P 280	42
P 270	42
P 230	42
OmniLink	41
OmniExpress	40
OmniCity	39
N 94 E/EB/IB/UB	38
K-Series 94 EB/IB/UB	31
K-Series 124	30
Irizar PB	29
Irizar H, L, M	29
Irizar Century	29
G 480	24
G 440	27
G 420	24
G 380	25
G 340	25
G 310	24
G 270	24
G 230	24
Century 13.37	21
Century 12.85	21
Century 12.37	21
Century 12.35	20
164 T	14
164 R	14
144 T	13
144 R	13
143 R	12
124 T	11
124 R	11
124 P	11
124 K	11
114 T	9

## 20 1607 16000



SCANIA	POS
R 500	56
R 560	56

MECHANICAL WATER PUMPS

20 1607 16000 		20 1609 XF095 		20 1614 68100 	
R 620	56	Series LF 55.190	7	260 E 39 EuroStar	9
T 500	62	Series LF 55.220	7	260 E 39 EuroTech	10
		ENGINE	9	260 E 40 EuroStar	9
20 1609 CF085 		20 1609 11602 		260 E 40 EuroTech	10
				260 E 43 EuroStar	9
DAF	POS	DAF	POS	260 E 43 EuroTech	10
Series 85.340	4	Series 325	6	260 E 44 EuroTrakker	11
Series 85.380	4	Series MB 200	8	260 E 48 EuroStar	9
Series 85.430	4	Series MB 205	8	260 E 48 EuroTrakker	11
Series 85.480	4	Series MB 230	8	260 S 40 Stralis	25
Series 95.380	5			260 S 42 Stralis	25
Series 95.430	5			260 S 43 Stralis	25
Series 95.480	5			260 S 45 Stralis	25
Series 95.530	5			260 S 48 Stralis	25
		20 1614 68100 		260 S 54 Stralis	25
20 1609 XF095 				260 T 38 Trakker	26
		FIAT	POS	340 E 38 EuroTrakker	11
DAF	POS	ENGINE	160	340 E 44 EuroTrakker	11
Series 45.220	1	IVECO	POS	340 T 38 Trakker	26
Series 65.180	2	180 E 43 EuroStar	9	340 T 44 Trakker	26
Series 65.220	2	180 E 43 EuroTech	10	340 T 48 Trakker	26
Series 75.250	3	190 E 38 EuroTrakker	11	440 E 39 EuroStar	9
Series 75.290	3	190 E 39 EuroStar	9	440 E 39 EuroTech	10
Series 75.320	3	190 E 39 EuroTech	10	440 E 40 EuroStar	9
Series 85.340	4	190 E 40 EuroStar	9	440 E 40 EuroTech	10
Series 85.380	4	190 E 40 EuroTech	10	440 E 43 EuroStar	9
Series 85.430	4	190 E 43 EuroStar	9	440 E 43 EuroTech	10
Series 85.480	4	190 E 43 EuroTech	10	440 E 44 EuroTrakker	11
Series 95.380	5	190 E 44 EuroTrakker	11	440 E 46 EuroStar	9
Series 95.430	5	190 S 40 Stralis	25	440 E 48 EuroStar	9
Series 95.480	5	190 S 42 Stralis	25	440 S 40 Stralis	25
Series 95.530	5	190 S 43 Stralis	25	440 S 42 Stralis	25
Series LF 45.150	7	190 S 45 Stralis	25	440 S 43 Stralis	25
Series LF 45.170	7	190 S 48 Stralis	25	440 S 45 Stralis	25
Series LF 45.180	7	190 S 48 Stralis	25	440 S 48 Stralis	25
Series LF 45.190	7	190 T 38 Trakker	26	440 S 54 Stralis	25
Series LF 45.220	7	190 T 44 Trakker	26	440 T 38 Trakker	26
Series LF 55.170	7	190 T 45 Trakker	26	440 T 44 Trakker	26
Series LF 55.180	7	240 E 43 EuroStar	9	540 S 54 Stralis	25
		240 E 43 EuroTech	10	720 E 38 EuroTrakker	11
		260 E 38 EuroTrakker	11	720 E 44 EuroTrakker	11
				720 E 48 EuroTrakker	11
				720 T 42 Trakker	26
				720 T 44 Trakker	26
				720 T 48 Trakker	26

20 1614 80603



FIAT	POS
Series 315.8.18	153
ENGINE	160
IVECO	POS
Series 260	18
Series 316.8.18	19
Series 330	20
100 E 15 EuroCargo	6
100 E 18 EuroCargo	6
100 E 21 EuroCargo	7
120 E 15 EuroCargo	6
120 E 18 EuroCargo	6
120 E 21 EuroCargo	7
120 E 23 EuroCargo	7
120 EL 18 EuroCargo	7
120 EL 21 EuroCargo	7
130 E 18 EuroCargo	6
130 E 23 EuroCargo	7
130 E 24 EuroCargo	7
135 E 18 EuroCargo	6
135 E 21 EuroCargo	7
135 E 23 EuroCargo	6
150 E 18 EuroCargo	6
150 E 21 EuroCargo	7
150 E 23 EuroCargo	7
170 E 18 EuroCargo	6
170 E 23 EuroCargo	7
180 E 21 EuroCargo	7
260 E 23 EuroCargo	7
280 E 23 EuroCargo	7
60 E 14 EuroCargo	5
65 E 12 EuroCargo	5
65 E 14 EuroCargo	5
75 E 12 EuroCargo	5
75 E 14 EuroCargo	5
75 E 15 EuroCargo	6
80 E 14 EuroCargo	5
80 E 15 EuroCargo	6
80 E 18 EuroCargo	6
80 E 21 EuroCargo	7
85 E 18 EuroCargo	7
95 E 18 EuroCargo	7
95 E 21 EuroCargo	7

20 1614 80605



FIAT	POS
Series 75-12	150
ENGINE	160
IVECO	POS
Series 109-14	12
Series 115.14.1	13
Series 115.17.1	14
Series 135.14.1	16
Series 135-17.1	15
Series 79-12	22
Series 95-14	23
109-14 Zeta	30
60-11 TurboZeta	27
65-12 TurboZeta	27
79-12 TurboZeta	27

20 1614 81405



FIAT	POS
Ducato II (230) 2.5 TD	144
Ducato II (230) 2.8 TD	144
Ducato II (244) 2.8 TD	147
ENGINE	160
IVECO	POS
Daily II 35-12 2.5	2
Daily II 40-12 2.5	2
Daily II 40-12 2.8	2
Daily II 45-12 2.5	2
Daily II 45-12 2.8	2
Daily II 49-12 2.5	2
Daily II 49-12 2.8	2
Daily II 59-12 2.5	2
Daily II 59-12 2.8	2
OM	POS
Grinta 35.12	2
Grinta 40.12	2
Grinta 45.12	2
Grinta 49.12	2

20 1614 81405



Grinta 59.12	2
RENAULT	POS
Master 2.5 TD	96
Master 2.8 dTi	96

20 1614 81406



CITROEN	POS
Jumper I 2.8 D	110
Jumper I 2.8 HDi	110

FIAT	POS
Ducato II (230) 2.8 D	145
Ducato II (230) 2.8 JTD	145
Ducato II (244) 2.8 JTD	148
ENGINE	160

IVECO	POS
Daily II 30-8 2.8	1
Daily II 35-8 2.8	1
Daily III 29 L 11	3
Daily III 29 L 13	3
Daily III 29 L 9	3
Daily III 35 C 11	3
Daily III 35 C 13	3
Daily III 35 C 9	3
Daily III 35 S 11	3
Daily III 35 S 13	3
Daily III 35 S 9	3
Daily III 40 C 11	3
Daily III 40 C 13	3
Daily III 50 C 11	3
Daily III 50 C 13	3

OM	POS
Grinta 29.11	1
Grinta 30.8 doppelt	1
Grinta 35.11	1
Grinta 35.8 doppelt	1
Grinta 40.11	1
Grinta 45.11	1
Grinta 49.11	1

PEUGEOT	POS
Boxer 2.8 D	149
Boxer 2.8 HDi	149
Boxer II 2.8 HDi	152

RENAULT TRUCKS (RVI)	POS
Mascott 110	15
Mascott 130	15
Mascott 90	15

20 1615 34060



CATERPILLAR  
ENGINE

POS  
1

20 1618 25000



FORD

POS

Tourneo 2.5 D	96
Tourneo 2.5 TDi	96
Transit 2.5 D	102
Transit 2.5 DI	103
Transit 2.5 TD	102



## 20 1402 20660



MAN	POS
Lion´s Coach	5
Lion´s Regio	6
Series 35.463	310
Series NG 273	401
Series NL 273	411
Series NL 283 (EEV)	413
Series NL 313 (EEV)	416
Series NL 363 (EEV)	413
Series TGA 18.310	479
Series TGA 18.320	480
Series TGA 18.350	480
Series TGA 18.360	479
Series TGA 18.390	480
Series TGA 18.400	480
Series TGA 18.430	480
Series TGA 18.440	480
Series TGA 18.480	483
Series TGA 19.400	485
Series TGA 24.350	480
Series TGA 24.360	479
Series TGA 24.390	480
Series TGA 24.400	480
Series TGA 24.430	480
Series TGA 24.440	480
Series TGA 24.480	483
Series TGA 26.310	479
Series TGA 26.320	480
Series TGA 26.350	480
Series TGA 26.360	479
Series TGA 26.390	480
Series TGA 26.400	480
Series TGA 26.430	480
Series TGA 26.440	480
Series TGA 26.480	483
Series TGA 28.350	480
Series TGA 28.390	480
Series TGA 28.430	480
Series TGA 32.350	480
Series TGA 32.360	479
Series TGA 32.390	480
Series TGA 32.400	480
Series TGA 32.430	480
Series TGA 32.440	480
Series TGA 32.480	490
Series TGA 33.310	480
Series TGA 33.350	480
Series TGA 33.430	480
Series TGA 35.310	479
Series TGA 35.320	485
Series TGA 35.350	480
Series TGA 35.360	479
Series TGA 35.390	480
Series TGA 35.400	480

## 20 1402 20660



Series TGA 35.430	480
Series TGA 35.440	480
Series TGA 35.480	483
Series TGA 37.310	485
Series TGA 37.320	485
Series TGA 37.350	480
Series TGA 37.360	479
Series TGA 37.390	480
Series TGA 37.400	480
Series TGA 37.430	480
Series TGA 37.440	480
Series TGA 37.480	483
Series TGA 40.390	480
Series TGA 41.350	480
Series TGA 41.360	479
Series TGA 41.390	480
Series TGA 41.400	480
Series TGA 41.430	480
Series TGA 41.440	480
Series TGA 41.480	483
Series TGS 18.400	497
Series TGX 18.400	498
Series TGX 18.540	499
Series UEL 283	503
Series UEL 353	507
Series UEL 394	503
ENGINE	509

## 20 1402 25300



MAN	POS
Lion´s Club	4
Lion´s Regio	6
Porto-Star	7
Series 11.168	37
Series 12.168	45
Series 12.272	53
Series 13.168	55
Series 13.192	55
Series 14.168	60
Series 14.192	62
Series 14.220	63
Series 14.242	67
Series 14.272	68
Series 15.168	71
Series 15.192	71
Series 15.200	72
Series 15.220	71
Series 15.240	71
Series 16.168	75
Series 16.192	77
Series 16.200	78
Series 16.220	75
Series 16.232	75

## 20 1402 25300



Series 16.240	75
Series 16.242	79
Series 16.256	80
Series 16.280	75
Series 16.290	82
Series 16.320	83
Series 16.321	75
Series 16.360	82
Series 16.370	84
Series 17.220	87
Series 17.240	87
Series 17.241	87
Series 17.272	89
Series 18.241	94
Series 18.260	95
Series 18.272	97
Series 18.310	99
Series 18.320	100
Series 18.350	101
Series 18.360	102
Series 18.370	103
Series 18.400	101
Series 18.410	104
Series 18.420	105
Series 18.460	102
Series 19.168	106
Series 19.192	106
Series 19.200	107
Series 19.233	108
Series 19.240	106
Series 19.241	106
Series 19.242	109
Series 19.256	111
Series 19.262	112
Series 19.272	113
Series 19.280	106
Series 19.281	106
Series 19.291	109
Series 19.292	115
Series 19.293	116
Series 19.302	117
Series 19.314	118
Series 19.320	119
Series 19.321	106
Series 19.322	120
Series 19.330	121
Series 19.331	109
Series 19.332	115
Series 19.342	120
Series 19.343	122
Series 19.361	124
Series 19.362	125
Series 19.364	118
Series 19.372	126
Series 19.373	118
Series 19.402	128
Series 19.403	118
Series 19.414	129
Series 19.422	117
Series 19.423	118
Series 20.192	137
Series 20.280	137
Series 20.281	137
Series 20.291	141
Series 20.320	142
Series 20.321	137
Series 20.331	141
Series 20.361	143
Series 22.192	144



20 1402 25300		20 1402 25300		20 1402 25300	
Series 22.200	145	Series 26.280	199	Series 32.321	260
Series 22.220	144	Series 26.281	199	Series 32.322	269
Series 22.240	144	Series 26.291	200	Series 32.331	263
Series 22.280	144	Series 26.292	207	Series 32.332	264
Series 22.281	144	Series 26.293	208	Series 32.342	269
Series 22.291	146	Series 26.302	209	Series 32.361	271
Series 22.292	147	Series 26.314	210	Series 32.362	272
Series 22.320	148	Series 26.320	211	Series 32.364	267
Series 22.321	144	Series 26.321	199	Series 32.372	274
Series 22.330	146	Series 26.322	212	Series 32.402	275
Series 22.331	149	Series 26.331	200	Series 32.403	267
Series 22.332	147	Series 26.332	207	Series 32.414	276
Series 22.360	150	Series 26.342	212	Series 32.422	266
Series 22.361	151	Series 26.361	213	Series 33.242	279
Series 22.362	151	Series 26.362	214	Series 33.262	280
Series 22.370	152	Series 26.364	210	Series 33.272	281
Series 22.400	146	Series 26.372	216	Series 33.292	282
Series 22.420	146	Series 26.373	210	Series 33.321	284
Series 23.272	153	Series 26.402	217	Series 33.322	281
Series 23.293	155	Series 26.403	210	Series 33.331	279
Series 23.314	156	Series 26.414	218	Series 33.332	282
Series 23.322	153	Series 26.422	209	Series 33.342	281
Series 23.342	153	Series 26.423	210	Series 33.362	286
Series 23.364	156	Series 27.272	225	Series 33.364	287
Series 23.372	158	Series 27.293	227	Series 33.372	289
Series 23.402	159	Series 27.314	228	Series 33.373	287
Series 23.403	156	Series 27.322	225	Series 33.402	290
Series 23.414	160	Series 27.342	225	Series 33.403	287
Series 23.422	158	Series 27.364	228	Series 33.414	291
Series 24.192	163	Series 27.372	230	Series 33.422	292
Series 24.220	164	Series 27.373	228	Series 33.423	287
Series 24.240	164	Series 27.402	231	Series 35.262	298
Series 24.242	166	Series 27.403	228	Series 35.272	299
Series 24.262	167	Series 27.414	232	Series 35.292	300
Series 24.272	168	Series 27.422	230	Series 35.302	301
Series 24.291	166	Series 27.423	228	Series 35.322	302
Series 24.292	170	Series 28.233	238	Series 35.332	300
Series 24.302	172	Series 28.280	239	Series 35.342	302
Series 24.310	173	Series 28.314	241	Series 35.362	304
Series 24.314	174	Series 28.364	241	Series 35.364	305
Series 24.322	175	Series 28.403	241	Series 35.372	306
Series 24.331	166	Series 28.414	243	Series 35.402	307
Series 24.332	170	Series 29.414	246	Series 35.403	305
Series 24.342	175	Series 30.232	248	Series 35.414	308
Series 24.350	176	Series 30.240	248	Series 35.422	309
Series 24.360	177	Series 30.256	249	Series 38.320	312
Series 24.361	178	Series 30.280	248	Series 40.320	314
Series 24.362	179	Series 30.281	248	Series 40.372	316
Series 24.364	174	Series 30.291	250	Series 40.402	318
Series 24.372	180	Series 30.314	252	Series 40.403	319
Series 24.373	174	Series 30.320	253	Series 40.414	320
Series 24.400	176	Series 30.321	248	Series 40.422	316
Series 24.402	181	Series 30.331	250	Series 41.262	328
Series 24.403	174	Series 30.343	254	Series 41.272	329
Series 24.410	182	Series 30.361	255	Series 41.292	330
Series 24.414	183	Series 30.364	256	Series 41.302	331
Series 24.422	172	Series 30.403	252	Series 41.322	332
Series 24.423	174	Series 30.414	257	Series 41.332	330
Series 25.272	191	Series 32.232	260	Series 41.342	332
Series 25.302	193	Series 32.240	260	Series 41.361	334
Series 25.322	194	Series 32.262	261	Series 41.362	335
Series 25.372	195	Series 32.272	262	Series 41.364	336
Series 25.422	193	Series 32.280	260	Series 41.372	331
Series 26.233	198	Series 32.281	260	Series 41.402	337
Series 26.240	199	Series 32.291	263	Series 41.403	336
Series 26.242	200	Series 32.292	264	Series 41.414	338
Series 26.256	202	Series 32.302	266	Series 41.422	331
Series 26.262	203	Series 32.314	267	Series 42.414	343
Series 26.272	204	Series 32.320	268	Series 48.292	346

## 20 1402 25300



## 20 1402 25300



## 20 1402 25560



Series 48.321	347
Series 48.331	348
Series 48.332	346
Series 48.362	349
Series 50.403	351
Series 50.414	352
Series EL 262	357
Series F 292	362
Series F 332	363
Series F 362	363
Series F 372	364
Series F 422	364
Series F 90	365
Series FE 19.310	366
Series FE 19.360	366
Series FE 19.410	367
Series FE 26.310	366
Series FE 26.360	366
Series FE 26.410	367
Series FE 28.310	366
Series FE 28.360	366
Series FE 28.410	367
Series FE 30.360	366
Series FE 30.410	367
Series FE 310	366
Series FE 32.360	366
Series FE 32.410	367
Series FE 33.360	366
Series FE 33.410	367
Series FE 35.310	366
Series FE 35.360	366
Series FE 35.410	367
Series FE 360	366
Series FE 410	367
Series FE 41.410	367
Series FE 50.410	367
Series FR 292	369
Series FRH 292	370
Series FRH 322	371
Series FRH 352	372
Series FRH 362	373
Series FRH 402	374
Series FRH 422	374
Series H 332	376
Series H 362	376
Series RHS 414	377
Series HF 292	379
Series HF 332	380
Series HF 362	380
Series L 313	381
Series NG 262	398
Series NG 263	399
Series NG 312	402
Series NG 313	402
Series NG 333	403
Series NG 353	404
Series NG 363	404
Series NL 262	409
Series NL 263	410
Series NL 312	414
Series NL 313	415
Series NL 353	417
Series NL 363	418
Series NUE 263	428
Series NUE 313	429
Series NUE 353	430
Series NUE 363	431
Series R 292	432
Series R 313	433





Series R 353	434
Series RH 352	435
Series RH 353	435
Series RH 402	435
Series RH 403	435
Series RH 414	436
Series RHC 414	439
Series RN 313	441
Series RN 353	442
Series RUE 240	443
Series RUE 280	444
Series SB 280	445
Series SD 200	446
Series SD 202	446
Series SD 240	446
Series SG 220	447
Series SG 240	448
Series SG 242	448
Series SG 263	449
Series SG 280	450
Series SG 292	451
Series SG 310	447
Series SG 312	452
Series SG 313	449
Series SG 322	453
Series SL 200	454
Series SL 240	457
Series SL II 202	459
Series SR 240	464
Series SR 280	464
Series SR 292	465
Series SR 321	464
Series SR 322	466
Series SR 361	467
Series SR 362	466
Series SUE 240	469
Series SUE 242	470
Series SUE 272	472
Series SUE 292	474
Series SUE 313	475
Series SUE 322	476
Series SUE 363	477
Series SUE 383	477
Series TGA 310	489
Series TGA 360	491
Series TGA 410	493
Series UEH 270	500
Series UEL 242	501
Series UEL 272	502
Series UEL 292	504
Series UEL 312	505
Series UEL 313	506
Series UEL 322	505
Series UEL 353	507
Series UEL 363	508
Series UEL 364	508

ENGINE	509
<b>SAVIEM</b>	<b>POS</b>
15.168	1



MAN	POS
Lion's Club	4
Lion's Regio	6
Porto-Star	7
Series 11.168	37
Series 12.168	45
Series 12.272	53
Series 13.168	55
Series 13.192	55
Series 14.168	60
Series 14.192	62
Series 14.220	63
Series 14.242	67
Series 14.272	68
Series 15.168	71
Series 15.192	71
Series 15.220	71
Series 15.240	71
Series 16.168	75
Series 16.192	77
Series 16.220	75
Series 16.232	75
Series 16.240	75
Series 16.242	79
Series 16.280	75
Series 16.290	82
Series 16.321	75
Series 16.360	82
Series 16.370	84
Series 17.220	87
Series 17.240	87
Series 17.241	87
Series 17.272	89
Series 18.241	94
Series 18.260	95
Series 18.272	97
Series 18.310	99
Series 18.320	100
Series 18.350	101
Series 18.360	102
Series 18.370	103
Series 18.400	101
Series 18.410	104
Series 18.420	105
Series 18.460	102
Series 19.168	106
Series 19.192	106
Series 19.240	106
Series 19.241	106
Series 19.242	109
Series 19.262	112
Series 19.272	113
Series 19.280	106
Series 19.281	106

20 1402 25560		20 1402 25560		20 1402 25560	
Series 19.291	109	Series 24.342	175	Series 30.291	250
Series 19.292	115	Series 24.350	176	Series 30.314	252
Series 19.293	116	Series 24.360	177	Series 30.321	248
Series 19.302	117	Series 24.361	178	Series 30.331	250
Series 19.314	118	Series 24.362	179	Series 30.343	254
Series 19.321	106	Series 24.364	174	Series 30.361	255
Series 19.322	120	Series 24.372	180	Series 30.364	256
Series 19.331	109	Series 24.373	174	Series 30.403	252
Series 19.332	115	Series 24.400	176	Series 30.414	257
Series 19.342	120	Series 24.402	181	Series 32.232	260
Series 19.361	124	Series 24.403	174	Series 32.240	260
Series 19.362	125	Series 24.410	182	Series 32.262	261
Series 19.364	118	Series 24.414	183	Series 32.272	262
Series 19.372	126	Series 24.422	172	Series 32.280	260
Series 19.373	118	Series 24.423	174	Series 32.281	260
Series 19.402	128	Series 25.272	191	Series 32.291	263
Series 19.403	118	Series 25.302	193	Series 32.292	264
Series 19.414	129	Series 25.322	194	Series 32.302	266
Series 19.422	117	Series 25.372	195	Series 32.314	267
Series 19.423	118	Series 25.422	193	Series 32.321	260
Series 20.192	137	Series 26.240	199	Series 32.322	269
Series 20.280	137	Series 26.242	200	Series 32.331	263
Series 20.281	137	Series 26.262	203	Series 32.332	264
Series 20.291	141	Series 26.272	204	Series 32.342	269
Series 20.321	137	Series 26.280	199	Series 32.361	271
Series 20.331	141	Series 26.281	199	Series 32.362	272
Series 20.361	143	Series 26.291	200	Series 32.364	267
Series 22.192	144	Series 26.292	207	Series 32.372	274
Series 22.220	144	Series 26.293	208	Series 32.402	275
Series 22.240	144	Series 26.302	209	Series 32.403	267
Series 22.280	144	Series 26.314	210	Series 32.414	276
Series 22.281	144	Series 26.321	199	Series 32.422	266
Series 22.291	146	Series 26.322	212	Series 33.242	279
Series 22.292	147	Series 26.331	200	Series 33.262	280
Series 22.321	144	Series 26.332	207	Series 33.272	281
Series 22.330	146	Series 26.342	212	Series 33.292	282
Series 22.331	149	Series 26.361	213	Series 33.321	284
Series 22.332	147	Series 26.362	214	Series 33.322	281
Series 22.360	150	Series 26.364	210	Series 33.331	279
Series 22.361	151	Series 26.372	216	Series 33.332	282
Series 22.362	151	Series 26.373	210	Series 33.342	281
Series 22.370	152	Series 26.402	217	Series 33.362	286
Series 22.400	146	Series 26.403	210	Series 33.364	287
Series 22.420	146	Series 26.414	218	Series 33.372	289
Series 23.272	153	Series 26.422	209	Series 33.373	287
Series 23.293	155	Series 26.423	210	Series 33.402	290
Series 23.314	156	Series 27.272	225	Series 33.403	287
Series 23.322	153	Series 27.293	227	Series 33.414	291
Series 23.342	153	Series 27.314	228	Series 33.422	292
Series 23.364	156	Series 27.322	225	Series 33.423	287
Series 23.372	158	Series 27.342	225	Series 35.262	298
Series 23.402	159	Series 27.364	228	Series 35.272	299
Series 23.403	156	Series 27.372	230	Series 35.292	300
Series 23.414	160	Series 27.373	228	Series 35.302	301
Series 23.422	158	Series 27.402	231	Series 35.322	302
Series 24.192	163	Series 27.403	228	Series 35.332	300
Series 24.220	164	Series 27.414	232	Series 35.342	302
Series 24.240	164	Series 27.422	230	Series 35.362	304
Series 24.242	166	Series 27.423	228	Series 35.364	305
Series 24.262	167	Series 28.280	239	Series 35.372	306
Series 24.272	168	Series 28.314	241	Series 35.402	307
Series 24.291	166	Series 28.364	241	Series 35.403	305
Series 24.292	170	Series 28.403	241	Series 35.414	308
Series 24.302	172	Series 28.414	243	Series 35.422	309
Series 24.310	173	Series 29.414	246	Series 38.320	312
Series 24.314	174	Series 30.232	248	Series 40.372	316
Series 24.322	175	Series 30.240	248	Series 40.402	318
Series 24.331	166	Series 30.280	248	Series 40.403	319
Series 24.332	170	Series 30.281	248	Series 40.414	320

20 1402 25560 	20 1402 25560 	20 1402 25560 	
Series 40.422	316	Series TGA 28.310	486
Series 41.262	328	Series TGA 28.360	487
Series 41.272	329	Series TGA 28.410	481
Series 41.292	330	Series TGA 310	489
Series 41.302	331	Series TGA 32.310	486
Series 41.322	332	Series TGA 32.360	479
Series 41.332	330	Series TGA 32.410	481
Series 41.342	332	Series TGA 33.360	487
Series 41.361	334	Series TGA 33.410	481
Series 41.362	335	Series TGA 35.310	479
Series 41.364	336	Series TGA 35.360	479
Series 41.372	331	Series TGA 35.410	481
Series 41.402	337	Series TGA 360	491
Series 41.403	336	Series TGA 37.360	479
Series 41.414	338	Series TGA 37.410	481
Series 41.422	331	Series TGA 40.410	481
Series 42.414	343	Series TGA 410	493
Series 48.292	346	Series TGA 41.360	479
Series 48.321	347	Series TGA 41.410	481
Series 48.331	348	Series UEH 270	500
Series 48.332	346	Series UEL 242	501
Series 48.362	349	Series UEL 272	502
Series 50.403	351	Series UEL 292	504
Series 50.414	352	Series UEL 312	505
Series EL 262	357	Series UEL 313	506
Series F 292	362	Series UEL 322	505
Series F 332	363	Series UEL 353	507
Series F 362	363	Series UEL 363	508
Series F 372	364	Series UEL 364	508
Series F 422	364	ENGINE	509
Series F 90	365		
Series FE 19.310	366	<b>20 1402 25660</b> 	
Series FE 19.360	366		
Series FE 19.410	367		
Series FE 26.310	366		
Series FE 26.360	366		
Series FE 26.410	367		
Series FE 28.310	366		
Series FE 28.360	366		
Series FE 28.410	367		
Series FE 30.360	366		
Series FE 30.410	367		
Series FE 310	366		
Series FE 32.360	366		
Series FE 32.410	367		
Series FE 33.360	366		
Series FE 33.410	367		
Series FE 35.310	366		
Series FE 35.360	366		
Series FE 35.410	367		
Series FE 360	366		
Series FE 410	367		
Series FE 41.410	367		
Series FE 50.410	367		
Series FR 292	369		
Series FRH 292	370		
Series FRH 322	371		
Series FRH 352	372		
Series FRH 362	373		
Series FRH 402	374		
Series FRH 422	374		
Series H 332	376		
Series H 362	376		
Series RHS 414	377		
Series HF 292	379		
Series HF 332	380		
Series HF 362	380		
Series L 313	381		
Series NG 262	398		
Series NG 263	399		
Series NG 312	402		
Series NG 313	402		
Series NG 333	403		
Series NG 353	404		
Series NG 363	404		
Series NL 262	409		
Series NL 263	410		
Series NL 312	414		
Series NL 313	415		
Series NL 353	417		
Series NL 363	418		
Series NUE 263	428		
Series NUE 313	429		
Series NUE 353	430		
Series NUE 363	431		
Series R 292	432		
Series R 313	433		
Series R 353	434		
Series RH 352	435		
Series RH 353	435		
Series RH 402	435		
Series RH 403	435		
Series RH 414	436		
Series RHC 414	439		
Series RN 313	441		
Series RN 353	442		
Series RUE 240	443		
Series RUE 280	444		
Series SB 280	445		
Series SD 200	446		
Series SD 202	446		
Series SD 240	446		
Series SG 220	447		
Series SG 240	448		
Series SG 242	448		
Series SG 263	449		
Series SG 280	450		
Series SG 292	451		
Series SG 310	447		
Series SG 312	452		
Series SG 313	449		
Series SG 322	453		
Series SL 200	454		
Series SL 240	457		
Series SL II 202	459		
Series SR 240	464		
Series SR 280	464		
Series SR 292	465		
Series SR 321	464		
Series SR 322	466		
Series SR 361	467		
Series SR 362	466		
Series SUE 240	469		
Series SUE 242	470		
Series SUE 272	472		
Series SUE 292	474		
Series SUE 313	475		
Series SUE 322	476		
Series SUE 363	477		
Series SUE 383	477		
Series TGA 18.310	479		
Series TGA 18.360	479		
Series TGA 18.410	481		
Series TGA 24.360	479		
Series TGA 24.410	481		
Series TGA 26.310	479		
Series TGA 26.360	479		
Series TGA 26.410	481		










MAN	POS
Lion's Club	4
Lion's Regio	6
Porto-Star	7
Series 11.168	37
Series 12.168	45
Series 12.272	53
Series 13.168	55
Series 13.192	55
Series 14.168	60
Series 14.192	62
Series 14.220	63
Series 14.242	67
Series 14.272	68
Series 15.168	71
Series 15.192	71
Series 15.220	71
Series 15.240	71
Series 16.168	75
Series 16.192	77
Series 16.220	75






20 1402 25660		20 1402 25660		20 1402 25660	
Series 16.232	75	Series 22.331	149	Series 26.361	213
Series 16.240	75	Series 22.332	147	Series 26.362	214
Series 16.242	79	Series 22.360	150	Series 26.364	210
Series 16.280	75	Series 22.361	151	Series 26.372	216
Series 16.290	82	Series 22.362	151	Series 26.373	210
Series 16.321	75	Series 22.370	152	Series 26.402	217
Series 16.360	82	Series 22.400	146	Series 26.403	210
Series 16.370	84	Series 22.420	146	Series 26.414	218
Series 17.220	87	Series 23.272	153	Series 26.422	209
Series 17.240	87	Series 23.293	155	Series 26.423	210
Series 17.241	87	Series 23.314	156	Series 27.272	225
Series 17.272	89	Series 23.322	153	Series 27.293	227
Series 18.241	94	Series 23.342	153	Series 27.314	228
Series 18.260	95	Series 23.364	156	Series 27.322	225
Series 18.272	97	Series 23.372	158	Series 27.342	225
Series 18.310	99	Series 23.402	159	Series 27.364	228
Series 18.320	100	Series 23.403	156	Series 27.372	230
Series 18.350	101	Series 23.414	160	Series 27.373	228
Series 18.360	102	Series 23.422	158	Series 27.402	231
Series 18.370	103	Series 24.192	163	Series 27.403	228
Series 18.400	101	Series 24.220	164	Series 27.414	232
Series 18.410	104	Series 24.240	164	Series 27.422	230
Series 18.420	105	Series 24.242	166	Series 27.423	228
Series 18.460	102	Series 24.262	167	Series 28.280	239
Series 19.168	106	Series 24.272	168	Series 28.314	241
Series 19.192	106	Series 24.291	166	Series 28.364	241
Series 19.240	106	Series 24.292	170	Series 28.403	241
Series 19.241	106	Series 24.302	172	Series 28.414	243
Series 19.242	109	Series 24.310	173	Series 29.414	246
Series 19.262	112	Series 24.314	174	Series 30.232	248
Series 19.272	113	Series 24.322	175	Series 30.240	248
Series 19.280	106	Series 24.331	166	Series 30.280	248
Series 19.281	106	Series 24.332	170	Series 30.281	248
Series 19.291	109	Series 24.342	175	Series 30.291	250
Series 19.292	115	Series 24.350	176	Series 30.314	252
Series 19.293	116	Series 24.360	177	Series 30.321	248
Series 19.302	117	Series 24.361	178	Series 30.331	250
Series 19.314	118	Series 24.362	179	Series 30.343	254
Series 19.321	106	Series 24.364	174	Series 30.361	255
Series 19.322	120	Series 24.372	180	Series 30.364	256
Series 19.331	109	Series 24.373	174	Series 30.403	252
Series 19.332	115	Series 24.400	176	Series 30.414	257
Series 19.342	120	Series 24.402	181	Series 32.232	260
Series 19.361	124	Series 24.403	174	Series 32.240	260
Series 19.362	125	Series 24.410	182	Series 32.262	261
Series 19.364	118	Series 24.414	183	Series 32.272	262
Series 19.372	126	Series 24.422	172	Series 32.280	260
Series 19.373	118	Series 24.423	174	Series 32.281	260
Series 19.402	128	Series 25.272	191	Series 32.291	263
Series 19.403	118	Series 25.302	193	Series 32.292	264
Series 19.414	129	Series 25.322	194	Series 32.302	266
Series 19.422	117	Series 25.372	195	Series 32.314	267
Series 19.423	118	Series 25.422	193	Series 32.321	260
Series 20.192	137	Series 26.240	199	Series 32.322	269
Series 20.280	137	Series 26.242	200	Series 32.331	263
Series 20.281	137	Series 26.262	203	Series 32.332	264
Series 20.291	141	Series 26.272	204	Series 32.342	269
Series 20.321	137	Series 26.280	199	Series 32.361	271
Series 20.331	141	Series 26.281	199	Series 32.362	272
Series 20.361	143	Series 26.291	200	Series 32.364	267
Series 22.192	144	Series 26.292	207	Series 32.372	274
Series 22.220	144	Series 26.293	208	Series 32.402	275
Series 22.240	144	Series 26.302	209	Series 32.403	267
Series 22.280	144	Series 26.314	210	Series 32.414	276
Series 22.281	144	Series 26.321	199	Series 32.422	266
Series 22.291	146	Series 26.322	212	Series 33.242	279
Series 22.292	147	Series 26.331	200	Series 33.262	280
Series 22.321	144	Series 26.332	207	Series 33.272	281
Series 22.330	146	Series 26.342	212	Series 33.292	282







20 1402 25660		20 1402 25660		20 1402 25660	
Series 33.321	284	Series FE 26.410	367	Series SG 263	449
Series 33.322	281	Series FE 28.310	366	Series SG 280	450
Series 33.331	279	Series FE 28.360	366	Series SG 292	451
Series 33.332	282	Series FE 28.410	367	Series SG 310	447
Series 33.342	281	Series FE 30.360	366	Series SG 312	452
Series 33.362	286	Series FE 30.410	367	Series SG 313	449
Series 33.364	287	Series FE 310	366	Series SG 322	453
Series 33.372	289	Series FE 32.360	366	Series SL 200	454
Series 33.373	287	Series FE 32.410	367	Series SL 240	457
Series 33.402	290	Series FE 33.360	366	Series SL II 202	459
Series 33.403	287	Series FE 33.410	367	Series SR 240	464
Series 33.414	291	Series FE 35.310	366	Series SR 280	464
Series 33.422	292	Series FE 35.360	366	Series SR 292	465
Series 33.423	287	Series FE 35.410	367	Series SR 321	464
Series 35.262	298	Series FE 360	366	Series SR 322	466
Series 35.272	299	Series FE 410	367	Series SR 361	467
Series 35.292	300	Series FE 41.410	367	Series SR 362	466
Series 35.302	301	Series FE 50.410	367	Series SUE 240	469
Series 35.322	302	Series FR 292	369	Series SUE 242	470
Series 35.332	300	Series FRH 292	370	Series SUE 272	472
Series 35.342	302	Series FRH 322	371	Series SUE 292	474
Series 35.362	304	Series FRH 352	372	Series SUE 313	475
Series 35.364	305	Series FRH 362	373	Series SUE 322	476
Series 35.372	306	Series FRH 402	374	Series SUE 363	477
Series 35.402	307	Series FRH 422	374	Series SUE 383	477
Series 35.403	305	Series H 332	376	Series TGA 18.310	479
Series 35.414	308	Series H 362	376	Series TGA 18.360	479
Series 35.422	309	Series RHS 414	377	Series TGA 18.410	481
Series 38.320	312	Series HF 292	379	Series TGA 24.360	479
Series 40.372	316	Series HF 332	380	Series TGA 24.410	481
Series 40.402	318	Series HF 362	380	Series TGA 26.310	479
Series 40.403	319	Series L 313	381	Series TGA 26.360	479
Series 40.414	320	Series NG 262	398	Series TGA 26.410	481
Series 40.422	316	Series NG 263	399	Series TGA 28.310	486
Series 41.262	328	Series NG 312	402	Series TGA 28.360	487
Series 41.272	329	Series NG 313	402	Series TGA 28.410	481
Series 41.292	330	Series NG 333	403	Series TGA 310	489
Series 41.302	331	Series NG 353	404	Series TGA 32.310	486
Series 41.322	332	Series NG 363	404	Series TGA 32.360	479
Series 41.332	330	Series NL 262	409	Series TGA 32.410	481
Series 41.342	332	Series NL 263	410	Series TGA 33.360	487
Series 41.361	334	Series NL 312	414	Series TGA 33.410	481
Series 41.362	335	Series NL 313	415	Series TGA 35.310	479
Series 41.364	336	Series NL 353	417	Series TGA 35.360	479
Series 41.372	331	Series NL 363	418	Series TGA 35.410	481
Series 41.402	337	Series NUE 263	428	Series TGA 360	491
Series 41.403	336	Series NUE 313	429	Series TGA 37.360	479
Series 41.414	338	Series NUE 353	430	Series TGA 37.410	481
Series 41.422	331	Series NUE 363	431	Series TGA 40.410	481
Series 42.414	343	Series R 292	432	Series TGA 410	493
Series 48.292	346	Series R 313	433	Series TGA 41.360	479
Series 48.321	347	Series R 353	434	Series TGA 41.410	481
Series 48.331	348	Series RH 352	435	Series UEH 270	500
Series 48.332	346	Series RH 353	435	Series UEL 242	501
Series 48.362	349	Series RH 402	435	Series UEL 272	502
Series 50.403	351	Series RH 403	435	Series UEL 292	504
Series 50.414	352	Series RH 414	436	Series UEL 312	505
Series EL 262	357	Series RHC 414	439	Series UEL 313	506
Series F 292	362	Series RN 313	441	Series UEL 322	505
Series F 332	363	Series RN 353	442	Series UEL 353	507
Series F 362	363	Series RUE 240	443	Series UEL 363	508
Series F 372	364	Series RUE 280	444	Series UEL 364	508
Series F 422	364	Series SB 280	445	ENGINE	509
Series F 90	365	Series SD 200	446		
Series FE 19.310	366	Series SD 202	446		
Series FE 19.360	366	Series SD 240	446		
Series FE 19.410	367	Series SG 220	447		
Series FE 26.310	366	Series SG 240	448		
Series FE 26.360	366	Series SG 242	448		

20 1402 26760		20 1402 26761		20 1402 28000																																																																																																																																																																																																																																			
 <p><b>MAN</b></p> <table border="1"> <tr><td>Series 35.463</td><td>310</td></tr> <tr><td>Series TGA 18.480</td><td>483</td></tr> <tr><td>Series TGA 24.480</td><td>483</td></tr> <tr><td>Series TGA 26.480</td><td>483</td></tr> <tr><td>Series TGA 32.480</td><td>490</td></tr> <tr><td>Series TGA 35.480</td><td>483</td></tr> <tr><td>Series TGA 37.480</td><td>483</td></tr> <tr><td>Series TGA 41.480</td><td>483</td></tr> <tr><td>Series TGX 18.540</td><td>499</td></tr> <tr><td>ENGINE</td><td>509</td></tr> </table> <p><b>POS</b></p> <table border="1"> <tr><td>Series 35.463</td><td>310</td></tr> <tr><td>Series TGA 18.480</td><td>483</td></tr> <tr><td>Series TGA 24.480</td><td>483</td></tr> <tr><td>Series TGA 26.480</td><td>483</td></tr> <tr><td>Series TGA 32.480</td><td>490</td></tr> <tr><td>Series TGA 35.480</td><td>483</td></tr> <tr><td>Series TGA 37.480</td><td>483</td></tr> <tr><td>Series TGA 41.480</td><td>483</td></tr> <tr><td>Series TGX 18.540</td><td>499</td></tr> <tr><td>ENGINE</td><td>509</td></tr> </table>	Series 35.463	310	Series TGA 18.480	483	Series TGA 24.480	483	Series TGA 26.480	483	Series TGA 32.480	490	Series TGA 35.480	483	Series TGA 37.480	483	Series TGA 41.480	483	Series TGX 18.540	499	ENGINE	509	Series 35.463	310	Series TGA 18.480	483	Series TGA 24.480	483	Series TGA 26.480	483	Series TGA 32.480	490	Series TGA 35.480	483	Series TGA 37.480	483	Series TGA 41.480	483	Series TGX 18.540	499	ENGINE	509		<table border="1"> <tr><td>Series TGA 26.400</td><td>480</td></tr> <tr><td>Series TGA 26.430</td><td>480</td></tr> <tr><td>Series TGA 26.440</td><td>480</td></tr> <tr><td>Series TGA 26.480</td><td>483</td></tr> <tr><td>Series TGA 28.350</td><td>480</td></tr> <tr><td>Series TGA 28.390</td><td>480</td></tr> <tr><td>Series TGA 28.430</td><td>480</td></tr> <tr><td>Series TGA 32.350</td><td>480</td></tr> <tr><td>Series TGA 32.360</td><td>479</td></tr> <tr><td>Series TGA 32.390</td><td>480</td></tr> <tr><td>Series TGA 32.400</td><td>480</td></tr> <tr><td>Series TGA 32.430</td><td>480</td></tr> <tr><td>Series TGA 32.440</td><td>480</td></tr> <tr><td>Series TGA 32.480</td><td>490</td></tr> <tr><td>Series TGA 33.310</td><td>480</td></tr> <tr><td>Series TGA 33.350</td><td>480</td></tr> <tr><td>Series TGA 33.430</td><td>480</td></tr> <tr><td>Series TGA 35.310</td><td>479</td></tr> <tr><td>Series TGA 35.320</td><td>485</td></tr> <tr><td>Series TGA 35.350</td><td>480</td></tr> <tr><td>Series TGA 35.360</td><td>479</td></tr> <tr><td>Series TGA 35.390</td><td>480</td></tr> <tr><td>Series TGA 35.400</td><td>480</td></tr> <tr><td>Series TGA 35.430</td><td>480</td></tr> <tr><td>Series TGA 35.440</td><td>480</td></tr> <tr><td>Series TGA 35.480</td><td>483</td></tr> <tr><td>Series TGA 37.310</td><td>485</td></tr> <tr><td>Series TGA 37.320</td><td>485</td></tr> <tr><td>Series TGA 37.350</td><td>480</td></tr> <tr><td>Series TGA 37.360</td><td>479</td></tr> <tr><td>Series TGA 37.390</td><td>480</td></tr> <tr><td>Series TGA 37.400</td><td>480</td></tr> <tr><td>Series TGA 37.430</td><td>480</td></tr> <tr><td>Series TGA 37.440</td><td>480</td></tr> <tr><td>Series TGA 37.480</td><td>483</td></tr> <tr><td>Series TGA 40.390</td><td>480</td></tr> <tr><td>Series TGA 41.350</td><td>480</td></tr> <tr><td>Series TGA 41.360</td><td>479</td></tr> <tr><td>Series TGA 41.390</td><td>480</td></tr> <tr><td>Series TGA 41.400</td><td>480</td></tr> <tr><td>Series TGA 41.430</td><td>480</td></tr> <tr><td>Series TGA 41.440</td><td>480</td></tr> <tr><td>Series TGA 41.480</td><td>483</td></tr> <tr><td>Series TGS 18.400</td><td>497</td></tr> <tr><td>Series TGX 18.400</td><td>498</td></tr> <tr><td>Series TGX 18.540</td><td>499</td></tr> <tr><td>ENGINE</td><td>509</td></tr> </table>	Series TGA 26.400	480	Series TGA 26.430	480	Series TGA 26.440	480	Series TGA 26.480	483	Series TGA 28.350	480	Series TGA 28.390	480	Series TGA 28.430	480	Series TGA 32.350	480	Series TGA 32.360	479	Series TGA 32.390	480	Series TGA 32.400	480	Series TGA 32.430	480	Series TGA 32.440	480	Series TGA 32.480	490	Series TGA 33.310	480	Series TGA 33.350	480	Series TGA 33.430	480	Series TGA 35.310	479	Series TGA 35.320	485	Series TGA 35.350	480	Series TGA 35.360	479	Series TGA 35.390	480	Series TGA 35.400	480	Series TGA 35.430	480	Series TGA 35.440	480	Series TGA 35.480	483	Series TGA 37.310	485	Series TGA 37.320	485	Series TGA 37.350	480	Series TGA 37.360	479	Series TGA 37.390	480	Series TGA 37.400	480	Series TGA 37.430	480	Series TGA 37.440	480	Series TGA 37.480	483	Series TGA 40.390	480	Series TGA 41.350	480	Series TGA 41.360	479	Series TGA 41.390	480	Series TGA 41.400	480	Series TGA 41.430	480	Series TGA 41.440	480	Series TGA 41.480	483	Series TGS 18.400	497	Series TGX 18.400	498	Series TGX 18.540	499	ENGINE	509	<table border="1"> <tr><td>Series 19.360</td><td>123</td></tr> <tr><td>Series 19.462</td><td>130</td></tr> <tr><td>Series 19.500</td><td>133</td></tr> <tr><td>Series 19.502</td><td>134</td></tr> <tr><td>Series 19.603</td><td>135</td></tr> <tr><td>Series 19.604</td><td>136</td></tr> <tr><td>Series 20.320</td><td>142</td></tr> <tr><td>Series 22.320</td><td>148</td></tr> <tr><td>Series 24.462</td><td>185</td></tr> <tr><td>Series 24.502</td><td>188</td></tr> <tr><td>Series 25.502</td><td>196</td></tr> <tr><td>Series 26.320</td><td>211</td></tr> <tr><td>Series 26.365</td><td>215</td></tr> <tr><td>Series 26.462</td><td>219</td></tr> <tr><td>Series 26.502</td><td>222</td></tr> <tr><td>Series 26.603</td><td>223</td></tr> <tr><td>Series 26.604</td><td>224</td></tr> <tr><td>Series 27.365</td><td>229</td></tr> <tr><td>Series 27.502</td><td>235</td></tr> <tr><td>Series 27.603</td><td>236</td></tr> <tr><td>Series 27.604</td><td>237</td></tr> <tr><td>Series 30.320</td><td>253</td></tr> <tr><td>Series 32.320</td><td>268</td></tr> <tr><td>Series 32.365</td><td>273</td></tr> <tr><td>Series 33.365</td><td>288</td></tr> <tr><td>Series 33.462</td><td>293</td></tr> <tr><td>Series 33.502</td><td>295</td></tr> <tr><td>Series 33.603</td><td>296</td></tr> <tr><td>Series 33.604</td><td>297</td></tr> <tr><td>Series 38.320</td><td>312</td></tr> <tr><td>Series 38.604</td><td>313</td></tr> <tr><td>Series 40.320</td><td>314</td></tr> <tr><td>Series 40.365</td><td>315</td></tr> <tr><td>Series 40.400</td><td>317</td></tr> <tr><td>Series 40.462</td><td>322</td></tr> <tr><td>Series 40.502</td><td>325</td></tr> <tr><td>Series 40.603</td><td>326</td></tr> <tr><td>Series 40.604</td><td>327</td></tr> <tr><td>Series 40.633</td><td>327</td></tr> <tr><td>Series 41.603</td><td>341</td></tr> <tr><td>Series 41.604</td><td>342</td></tr> <tr><td>Series 44.604</td><td>345</td></tr> <tr><td>Series 48.462</td><td>350</td></tr> <tr><td>Series 50.603</td><td>354</td></tr> <tr><td>Series 50.604</td><td>355</td></tr> <tr><td>Series TGA 41.660</td><td>492</td></tr> <tr><td>ENGINE</td><td>509</td></tr> </table>	Series 19.360	123	Series 19.462	130	Series 19.500	133	Series 19.502	134	Series 19.603	135	Series 19.604	136	Series 20.320	142	Series 22.320	148	Series 24.462	185	Series 24.502	188	Series 25.502	196	Series 26.320	211	Series 26.365	215	Series 26.462	219	Series 26.502	222	Series 26.603	223	Series 26.604	224	Series 27.365	229	Series 27.502	235	Series 27.603	236	Series 27.604	237	Series 30.320	253	Series 32.320	268	Series 32.365	273	Series 33.365	288	Series 33.462	293	Series 33.502	295	Series 33.603	296	Series 33.604	297	Series 38.320	312	Series 38.604	313	Series 40.320	314	Series 40.365	315	Series 40.400	317	Series 40.462	322	Series 40.502	325	Series 40.603	326	Series 40.604	327	Series 40.633	327	Series 41.603	341	Series 41.604	342	Series 44.604	345	Series 48.462	350	Series 50.603	354	Series 50.604	355	Series TGA 41.660	492	ENGINE	509
	Series 35.463	310																																																																																																																																																																																																																																					
	Series TGA 18.480	483																																																																																																																																																																																																																																					
	Series TGA 24.480	483																																																																																																																																																																																																																																					
	Series TGA 26.480	483																																																																																																																																																																																																																																					
	Series TGA 32.480	490																																																																																																																																																																																																																																					
	Series TGA 35.480	483																																																																																																																																																																																																																																					
	Series TGA 37.480	483																																																																																																																																																																																																																																					
	Series TGA 41.480	483																																																																																																																																																																																																																																					
	Series TGX 18.540	499																																																																																																																																																																																																																																					
	ENGINE	509																																																																																																																																																																																																																																					
	Series 35.463	310																																																																																																																																																																																																																																					
	Series TGA 18.480	483																																																																																																																																																																																																																																					
	Series TGA 24.480	483																																																																																																																																																																																																																																					
	Series TGA 26.480	483																																																																																																																																																																																																																																					
	Series TGA 32.480	490																																																																																																																																																																																																																																					
Series TGA 35.480	483																																																																																																																																																																																																																																						
Series TGA 37.480	483																																																																																																																																																																																																																																						
Series TGA 41.480	483																																																																																																																																																																																																																																						
Series TGX 18.540	499																																																																																																																																																																																																																																						
ENGINE	509																																																																																																																																																																																																																																						
Series TGA 26.400	480																																																																																																																																																																																																																																						
Series TGA 26.430	480																																																																																																																																																																																																																																						
Series TGA 26.440	480																																																																																																																																																																																																																																						
Series TGA 26.480	483																																																																																																																																																																																																																																						
Series TGA 28.350	480																																																																																																																																																																																																																																						
Series TGA 28.390	480																																																																																																																																																																																																																																						
Series TGA 28.430	480																																																																																																																																																																																																																																						
Series TGA 32.350	480																																																																																																																																																																																																																																						
Series TGA 32.360	479																																																																																																																																																																																																																																						
Series TGA 32.390	480																																																																																																																																																																																																																																						
Series TGA 32.400	480																																																																																																																																																																																																																																						
Series TGA 32.430	480																																																																																																																																																																																																																																						
Series TGA 32.440	480																																																																																																																																																																																																																																						
Series TGA 32.480	490																																																																																																																																																																																																																																						
Series TGA 33.310	480																																																																																																																																																																																																																																						
Series TGA 33.350	480																																																																																																																																																																																																																																						
Series TGA 33.430	480																																																																																																																																																																																																																																						
Series TGA 35.310	479																																																																																																																																																																																																																																						
Series TGA 35.320	485																																																																																																																																																																																																																																						
Series TGA 35.350	480																																																																																																																																																																																																																																						
Series TGA 35.360	479																																																																																																																																																																																																																																						
Series TGA 35.390	480																																																																																																																																																																																																																																						
Series TGA 35.400	480																																																																																																																																																																																																																																						
Series TGA 35.430	480																																																																																																																																																																																																																																						
Series TGA 35.440	480																																																																																																																																																																																																																																						
Series TGA 35.480	483																																																																																																																																																																																																																																						
Series TGA 37.310	485																																																																																																																																																																																																																																						
Series TGA 37.320	485																																																																																																																																																																																																																																						
Series TGA 37.350	480																																																																																																																																																																																																																																						
Series TGA 37.360	479																																																																																																																																																																																																																																						
Series TGA 37.390	480																																																																																																																																																																																																																																						
Series TGA 37.400	480																																																																																																																																																																																																																																						
Series TGA 37.430	480																																																																																																																																																																																																																																						
Series TGA 37.440	480																																																																																																																																																																																																																																						
Series TGA 37.480	483																																																																																																																																																																																																																																						
Series TGA 40.390	480																																																																																																																																																																																																																																						
Series TGA 41.350	480																																																																																																																																																																																																																																						
Series TGA 41.360	479																																																																																																																																																																																																																																						
Series TGA 41.390	480																																																																																																																																																																																																																																						
Series TGA 41.400	480																																																																																																																																																																																																																																						
Series TGA 41.430	480																																																																																																																																																																																																																																						
Series TGA 41.440	480																																																																																																																																																																																																																																						
Series TGA 41.480	483																																																																																																																																																																																																																																						
Series TGS 18.400	497																																																																																																																																																																																																																																						
Series TGX 18.400	498																																																																																																																																																																																																																																						
Series TGX 18.540	499																																																																																																																																																																																																																																						
ENGINE	509																																																																																																																																																																																																																																						
Series 19.360	123																																																																																																																																																																																																																																						
Series 19.462	130																																																																																																																																																																																																																																						
Series 19.500	133																																																																																																																																																																																																																																						
Series 19.502	134																																																																																																																																																																																																																																						
Series 19.603	135																																																																																																																																																																																																																																						
Series 19.604	136																																																																																																																																																																																																																																						
Series 20.320	142																																																																																																																																																																																																																																						
Series 22.320	148																																																																																																																																																																																																																																						
Series 24.462	185																																																																																																																																																																																																																																						
Series 24.502	188																																																																																																																																																																																																																																						
Series 25.502	196																																																																																																																																																																																																																																						
Series 26.320	211																																																																																																																																																																																																																																						
Series 26.365	215																																																																																																																																																																																																																																						
Series 26.462	219																																																																																																																																																																																																																																						
Series 26.502	222																																																																																																																																																																																																																																						
Series 26.603	223																																																																																																																																																																																																																																						
Series 26.604	224																																																																																																																																																																																																																																						
Series 27.365	229																																																																																																																																																																																																																																						
Series 27.502	235																																																																																																																																																																																																																																						
Series 27.603	236																																																																																																																																																																																																																																						
Series 27.604	237																																																																																																																																																																																																																																						
Series 30.320	253																																																																																																																																																																																																																																						
Series 32.320	268																																																																																																																																																																																																																																						
Series 32.365	273																																																																																																																																																																																																																																						
Series 33.365	288																																																																																																																																																																																																																																						
Series 33.462	293																																																																																																																																																																																																																																						
Series 33.502	295																																																																																																																																																																																																																																						
Series 33.603	296																																																																																																																																																																																																																																						
Series 33.604	297																																																																																																																																																																																																																																						
Series 38.320	312																																																																																																																																																																																																																																						
Series 38.604	313																																																																																																																																																																																																																																						
Series 40.320	314																																																																																																																																																																																																																																						
Series 40.365	315																																																																																																																																																																																																																																						
Series 40.400	317																																																																																																																																																																																																																																						
Series 40.462	322																																																																																																																																																																																																																																						
Series 40.502	325																																																																																																																																																																																																																																						
Series 40.603	326																																																																																																																																																																																																																																						
Series 40.604	327																																																																																																																																																																																																																																						
Series 40.633	327																																																																																																																																																																																																																																						
Series 41.603	341																																																																																																																																																																																																																																						
Series 41.604	342																																																																																																																																																																																																																																						
Series 44.604	345																																																																																																																																																																																																																																						
Series 48.462	350																																																																																																																																																																																																																																						
Series 50.603	354																																																																																																																																																																																																																																						
Series 50.604	355																																																																																																																																																																																																																																						
Series TGA 41.660	492																																																																																																																																																																																																																																						
ENGINE	509																																																																																																																																																																																																																																						
 <p><b>MAN</b></p> <table border="1"> <tr><td>Lion's Coach</td><td>5</td></tr> <tr><td>Series 35.463</td><td>310</td></tr> <tr><td>Series TGA 18.310</td><td>479</td></tr> <tr><td>Series TGA 18.320</td><td>480</td></tr> <tr><td>Series TGA 18.350</td><td>480</td></tr> <tr><td>Series TGA 18.360</td><td>479</td></tr> <tr><td>Series TGA 18.390</td><td>480</td></tr> <tr><td>Series TGA 18.400</td><td>480</td></tr> <tr><td>Series TGA 18.430</td><td>480</td></tr> <tr><td>Series TGA 18.440</td><td>480</td></tr> <tr><td>Series TGA 18.480</td><td>483</td></tr> <tr><td>Series TGA 19.400</td><td>485</td></tr> <tr><td>Series TGA 24.350</td><td>480</td></tr> <tr><td>Series TGA 24.360</td><td>479</td></tr> <tr><td>Series TGA 24.390</td><td>480</td></tr> <tr><td>Series TGA 24.400</td><td>480</td></tr> <tr><td>Series TGA 24.430</td><td>480</td></tr> <tr><td>Series TGA 24.440</td><td>480</td></tr> <tr><td>Series TGA 24.480</td><td>483</td></tr> <tr><td>Series TGA 26.310</td><td>479</td></tr> <tr><td>Series TGA 26.320</td><td>480</td></tr> <tr><td>Series TGA 26.350</td><td>480</td></tr> <tr><td>Series TGA 26.360</td><td>479</td></tr> <tr><td>Series TGA 26.390</td><td>480</td></tr> </table> <p><b>POS</b></p> <table border="1"> <tr><td>Lion's Coach</td><td>5</td></tr> <tr><td>Series 35.463</td><td>310</td></tr> <tr><td>Series TGA 18.310</td><td>479</td></tr> <tr><td>Series TGA 18.320</td><td>480</td></tr> <tr><td>Series TGA 18.350</td><td>480</td></tr> <tr><td>Series TGA 18.360</td><td>479</td></tr> <tr><td>Series TGA 18.390</td><td>480</td></tr> <tr><td>Series TGA 18.400</td><td>480</td></tr> <tr><td>Series TGA 18.430</td><td>480</td></tr> <tr><td>Series TGA 18.440</td><td>480</td></tr> <tr><td>Series TGA 18.480</td><td>483</td></tr> <tr><td>Series TGA 19.400</td><td>485</td></tr> <tr><td>Series TGA 24.350</td><td>480</td></tr> <tr><td>Series TGA 24.360</td><td>479</td></tr> <tr><td>Series TGA 24.390</td><td>480</td></tr> <tr><td>Series TGA 24.400</td><td>480</td></tr> <tr><td>Series TGA 24.430</td><td>480</td></tr> <tr><td>Series TGA 24.440</td><td>480</td></tr> <tr><td>Series TGA 24.480</td><td>483</td></tr> <tr><td>Series TGA 26.310</td><td>479</td></tr> <tr><td>Series TGA 26.320</td><td>480</td></tr> <tr><td>Series TGA 26.350</td><td>480</td></tr> <tr><td>Series TGA 26.360</td><td>479</td></tr> <tr><td>Series TGA 26.390</td><td>480</td></tr> </table>	Lion's Coach	5	Series 35.463	310	Series TGA 18.310	479	Series TGA 18.320	480	Series TGA 18.350	480	Series TGA 18.360	479	Series TGA 18.390	480	Series TGA 18.400	480	Series TGA 18.430	480	Series TGA 18.440	480	Series TGA 18.480	483	Series TGA 19.400	485	Series TGA 24.350	480	Series TGA 24.360	479	Series TGA 24.390	480	Series TGA 24.400	480	Series TGA 24.430	480	Series TGA 24.440	480	Series TGA 24.480	483	Series TGA 26.310	479	Series TGA 26.320	480	Series TGA 26.350	480	Series TGA 26.360	479	Series TGA 26.390	480	Lion's Coach	5	Series 35.463	310	Series TGA 18.310	479	Series TGA 18.320	480	Series TGA 18.350	480	Series TGA 18.360	479	Series TGA 18.390	480	Series TGA 18.400	480	Series TGA 18.430	480	Series TGA 18.440	480	Series TGA 18.480	483	Series TGA 19.400	485	Series TGA 24.350	480	Series TGA 24.360	479	Series TGA 24.390	480	Series TGA 24.400	480	Series TGA 24.430	480	Series TGA 24.440	480	Series TGA 24.480	483	Series TGA 26.310	479	Series TGA 26.320	480	Series TGA 26.350	480	Series TGA 26.360	479	Series TGA 26.390	480		<p><b>20 1402 28000</b></p>  <p><b>MAN</b></p> <table border="1"> <tr><td>Series 16.320</td><td>83</td></tr> <tr><td>Series 19.320</td><td>119</td></tr> <tr><td>Series 19.330</td><td>121</td></tr> </table> <p><b>POS</b></p> <table border="1"> <tr><td>Series 16.320</td><td>83</td></tr> <tr><td>Series 19.320</td><td>119</td></tr> <tr><td>Series 19.330</td><td>121</td></tr> </table>	Series 16.320	83	Series 19.320	119	Series 19.330	121	Series 16.320	83	Series 19.320	119	Series 19.330	121	<p><b>20 1402 28760</b></p>  <p><b>MAN</b></p> <table border="1"> <tr><td>Lion's Club</td><td>4</td></tr> <tr><td>Lion's Coach</td><td>5</td></tr> <tr><td>Lion's Regio</td><td>6</td></tr> </table> <p><b>POS</b></p> <table border="1"> <tr><td>Lion's Club</td><td>4</td></tr> <tr><td>Lion's Coach</td><td>5</td></tr> <tr><td>Lion's Regio</td><td>6</td></tr> </table>	Lion's Club	4	Lion's Coach	5	Lion's Regio	6	Lion's Club	4	Lion's Coach	5	Lion's Regio	6																																																																																																												
	Lion's Coach	5																																																																																																																																																																																																																																					
	Series 35.463	310																																																																																																																																																																																																																																					
	Series TGA 18.310	479																																																																																																																																																																																																																																					
	Series TGA 18.320	480																																																																																																																																																																																																																																					
	Series TGA 18.350	480																																																																																																																																																																																																																																					
	Series TGA 18.360	479																																																																																																																																																																																																																																					
	Series TGA 18.390	480																																																																																																																																																																																																																																					
	Series TGA 18.400	480																																																																																																																																																																																																																																					
	Series TGA 18.430	480																																																																																																																																																																																																																																					
	Series TGA 18.440	480																																																																																																																																																																																																																																					
	Series TGA 18.480	483																																																																																																																																																																																																																																					
	Series TGA 19.400	485																																																																																																																																																																																																																																					
	Series TGA 24.350	480																																																																																																																																																																																																																																					
	Series TGA 24.360	479																																																																																																																																																																																																																																					
	Series TGA 24.390	480																																																																																																																																																																																																																																					
	Series TGA 24.400	480																																																																																																																																																																																																																																					
	Series TGA 24.430	480																																																																																																																																																																																																																																					
	Series TGA 24.440	480																																																																																																																																																																																																																																					
	Series TGA 24.480	483																																																																																																																																																																																																																																					
	Series TGA 26.310	479																																																																																																																																																																																																																																					
	Series TGA 26.320	480																																																																																																																																																																																																																																					
	Series TGA 26.350	480																																																																																																																																																																																																																																					
Series TGA 26.360	479																																																																																																																																																																																																																																						
Series TGA 26.390	480																																																																																																																																																																																																																																						
Lion's Coach	5																																																																																																																																																																																																																																						
Series 35.463	310																																																																																																																																																																																																																																						
Series TGA 18.310	479																																																																																																																																																																																																																																						
Series TGA 18.320	480																																																																																																																																																																																																																																						
Series TGA 18.350	480																																																																																																																																																																																																																																						
Series TGA 18.360	479																																																																																																																																																																																																																																						
Series TGA 18.390	480																																																																																																																																																																																																																																						
Series TGA 18.400	480																																																																																																																																																																																																																																						
Series TGA 18.430	480																																																																																																																																																																																																																																						
Series TGA 18.440	480																																																																																																																																																																																																																																						
Series TGA 18.480	483																																																																																																																																																																																																																																						
Series TGA 19.400	485																																																																																																																																																																																																																																						
Series TGA 24.350	480																																																																																																																																																																																																																																						
Series TGA 24.360	479																																																																																																																																																																																																																																						
Series TGA 24.390	480																																																																																																																																																																																																																																						
Series TGA 24.400	480																																																																																																																																																																																																																																						
Series TGA 24.430	480																																																																																																																																																																																																																																						
Series TGA 24.440	480																																																																																																																																																																																																																																						
Series TGA 24.480	483																																																																																																																																																																																																																																						
Series TGA 26.310	479																																																																																																																																																																																																																																						
Series TGA 26.320	480																																																																																																																																																																																																																																						
Series TGA 26.350	480																																																																																																																																																																																																																																						
Series TGA 26.360	479																																																																																																																																																																																																																																						
Series TGA 26.390	480																																																																																																																																																																																																																																						
Series 16.320	83																																																																																																																																																																																																																																						
Series 19.320	119																																																																																																																																																																																																																																						
Series 19.330	121																																																																																																																																																																																																																																						
Series 16.320	83																																																																																																																																																																																																																																						
Series 19.320	119																																																																																																																																																																																																																																						
Series 19.330	121																																																																																																																																																																																																																																						
Lion's Club	4																																																																																																																																																																																																																																						
Lion's Coach	5																																																																																																																																																																																																																																						
Lion's Regio	6																																																																																																																																																																																																																																						
Lion's Club	4																																																																																																																																																																																																																																						
Lion's Coach	5																																																																																																																																																																																																																																						
Lion's Regio	6																																																																																																																																																																																																																																						

20 1402 28760		20 1402 28760		20 1402 28760	
Series 16.370	84	Series 27.414	232	Series FE 26.360	366
Series 18.260	95	Series 27.423	228	Series FE 26.410	367
Series 18.310	99	Series 27.463	233	Series FE 26.460	368
Series 18.350	101	Series 27.464	234	Series FE 28.310	366
Series 18.360	102	Series 28.233	238	Series FE 28.360	366
Series 18.400	101	Series 28.293	240	Series FE 28.410	367
Series 18.410	104	Series 28.314	241	Series FE 28.460	368
Series 18.460	102	Series 28.343	242	Series FE 30.360	366
Series 19.233	108	Series 28.364	241	Series FE 30.410	367
Series 19.273	114	Series 28.403	241	Series FE 30.460	368
Series 19.293	116	Series 28.414	243	Series FE 310	366
Series 19.314	118	Series 28.463	244	Series FE 32.360	366
Series 19.320	119	Series 28.464	245	Series FE 32.410	367
Series 19.323	114	Series 29.414	246	Series FE 32.460	368
Series 19.343	122	Series 29.464	247	Series FE 33.360	366
Series 19.364	118	Series 30.293	251	Series FE 33.410	367
Series 19.373	118	Series 30.314	252	Series FE 33.460	368
Series 19.403	118	Series 30.343	254	Series FE 35.310	366
Series 19.414	129	Series 30.364	256	Series FE 35.360	366
Series 19.423	118	Series 30.403	252	Series FE 35.410	367
Series 19.463	131	Series 30.414	257	Series FE 35.460	368
Series 19.464	132	Series 30.463	258	Series FE 360	366
Series 23.293	155	Series 30.464	259	Series FE 410	367
Series 23.314	156	Series 32.293	265	Series FE 41.410	367
Series 23.343	157	Series 32.314	267	Series FE 41.460	368
Series 23.364	156	Series 32.343	270	Series FE 460	368
Series 23.403	156	Series 32.364	267	Series FE 50.410	367
Series 23.414	160	Series 32.403	267	Series FE 50.460	368
Series 23.463	161	Series 32.414	276	Series FRH 352	372
Series 23.464	162	Series 32.463	277	Series FRH 402	374
Series 24.273	169	Series 32.464	278	Series FRH 422	374
Series 24.293	171	Series 33.293	283	Series FRH 462	375
Series 24.310	173	Series 33.323	285	Series RHS 414	377
Series 24.314	174	Series 33.343	285	Series RHS 464	378
Series 24.323	169	Series 33.364	287	Series L 313	381
Series 24.343	169	Series 33.373	287	Series NG 232	396
Series 24.350	176	Series 33.403	287	Series NG 243	397
Series 24.360	177	Series 33.414	291	Series NG 262	398
Series 24.364	174	Series 33.423	287	Series NG 263	399
Series 24.373	174	Series 33.463	294	Series NG 312	402
Series 24.400	176	Series 33.464	294	Series NG 313	402
Series 24.403	174	Series 35.343	303	Series NG 333	403
Series 24.410	182	Series 35.364	305	Series NG 353	404
Series 24.414	183	Series 35.403	305	Series NG 363	404
Series 24.423	174	Series 35.414	308	Series NL 232	407
Series 24.460	184	Series 35.463	310	Series NL 233	407
Series 24.463	186	Series 35.464	311	Series NL 243	408
Series 24.464	187	Series 40.403	319	Series NL 262	409
Series 26.233	198	Series 40.414	320	Series NL 263	410
Series 26.273	205	Series 40.463	323	Series NL 313	415
Series 26.293	208	Series 40.464	324	Series NL 353	417
Series 26.314	210	Series 41.343	333	Series NL 363	418
Series 26.323	205	Series 41.364	336	Series NUE 233	426
Series 26.343	205	Series 41.403	336	Series NUE 243	427
Series 26.364	210	Series 41.414	338	Series NUE 263	428
Series 26.373	210	Series 41.463	339	Series NUE 313	429
Series 26.403	210	Series 41.464	340	Series NUE 353	430
Series 26.414	218	Series 42.414	343	Series NUE 363	431
Series 26.423	210	Series 42.464	344	Series R 313	433
Series 26.463	220	Series 50.403	351	Series R 353	434
Series 26.464	221	Series 50.414	352	Series RH 352	435
Series 27.273	226	Series 50.463	353	Series RH 353	435
Series 27.293	227	Series 50.464	353	Series RH 402	435
Series 27.314	228	Series EL 262	357	Series RH 403	435
Series 27.323	226	Series FE 19.310	366	Series RH 414	436
Series 27.343	226	Series FE 19.360	366	Series RH 463	437
Series 27.364	228	Series FE 19.410	367	Series RH 464	438
Series 27.373	228	Series FE 19.460	368	Series RHC 414	439
Series 27.403	228	Series FE 26.310	366	Series RHC 464	440





20 1402 28761		20 1403 35200		20 1403 35200	
Series FE 35.360	366	 <p>© MS Motorservice International GmbH</p>		U 65	207
Series FE 35.410	367			U 66	206
Series FE 35.460	368			U 70	207
Series FE 360	366			U 72	206
Series FE 410	367			U 80	208
Series FE 41.410	367			U 800	206
Series FE 41.460	368			U 84	207
Series FE 460	368			U 90	209
Series FE 50.410	367			U 900	211
Series FE 50.460	368			U 95	211
Series TG 460	478			Series 311	227
Series TG 510	478			Series 312	227
Series TGA 18.460	482			Series 321	227
Series TGA 18.480	483			Series 322	227
Series TGA 18.510	482			Series 323	227
Series TGA 18.530	484			Series 327	227
Series TGA 19.460	482			Series 328	227
Series TGA 24.460	482			Series 329	227
Series TGA 24.480	483			Series 408 D 3.8	229
Series TGA 24.510	482			Series 508 D 3.8	230
Series TGA 24.530	484			Series 508 3.8	230
Series TGA 26.460	482			Series 608	232
Series TGA 26.480	483			Series 609	233
Series TGA 26.510	482			Series 610	233
Series TGA 26.530	484			Series 611	233
Series TGA 28.460	482	Series 613	234		
Series TGA 28.480	488	Series 614	235		
Series TGA 28.510	482	Series 709	237		
Series TGA 28.530	484	Series 710	238		
Series TGA 310	489	Series 711	239		
Series TGA 32.460	482	Series 714	241		
Series TGA 32.530	484	Series 808	242		
Series TGA 33.460	482	Series 809	243		
Series TGA 33.480	488	Series 810	244		
Series TGA 33.510	482	Series 811	245		
Series TGA 33.530	484	Series 813	247		
Series TGA 35.460	482	Series 814	248		
Series TGA 35.480	483	Series 911	250		
Series TGA 35.530	484	Series 913	252		
Series TGA 360	491	Series 914	253		
Series TGA 37.460	482	Series 1013	256		
Series TGA 37.480	483	Series 1014	257		
Series TGA 37.530	484	Series 1017	258		
Series TGA 40.460	482	Series 1113	261		
Series TGA 40.480	488	Series 1114	262		
Series TGA 410	493	Series 1213	268		
Series TGA 41.460	482	Series 1214	269		
Series TGA 41.480	483	Series 1217	272		
Series TGA 41.530	484	Series 1313	280		
Series TGA 460	494	Series 1314	281		
Series TGA 510	482	Series 1413	289		
ENGINE	509	Series 1414	290		
		Series 1417	291		
		Series 1513	304		
		Series 1514	305		
		Series 1517	307		
		Series 1613	314		
		Series 1614	315		
		Series 1617	317		
		Series 1713	335		
		Series 1813	351		
		Series 1814	352		
		ENGINE	473		
		<b>TOYOTA</b>	<b>POS</b>		
		Bandeirante 3.8 D	26		
		U 100	209		
		U 1000	219		
		U 110	212		
		U 1100	211		
		U 1150	211		
		U 120	213		
		U 1200	219		
		U 125	207		
		U 1250	219		
		U 130	214		
		U 1300	220		
		U 1350	221		
		U 140	214		
		U 1400	221		
		U 1450	221		
		U 150	215		
		U 1500	215		
		U 1550	219		
		U 1600	221		
		U 1650	221		
		U 1700	222		
		U 406	207		
		U 416	211		
		U 425	213		
		U 426	207		
		U 54	206		



## 20 1403 35201



	POS
FORD	
Tractor 8070	109
HANOMAG	POS
Series F 110	2
Series F 130	3
Series F 45	1
Series F 46	1
Series F 55	1
MERCEDES-BENZ	POS
O 302	159
O 309 D 3.8	164
O 321	167
O 322	168
MB-Trac 1300 turbo	201
Series 311	227
Series 312	227
Series 321	227
Series 322	227
Series 323	227
Series 327	227
Series 328	227
Series 329	227
Series 408 D 3.8	229
Series 508 D 3.8	230
Series 508 3.8	230
Series 608	232
Series 709	237
Series 710	238
Series 808	242
Series 809	243
Series 810	244
Series 811	245
Series 813	247
Series 911	250
Series 913	252
Series 1013	256
Series 1113	261
Series 1213	268
Series 1313	280
Series 1413	289
Series 1513	304
Series 1713	335
Series 1813	351
ENGINE	473
TOYOTA	POS
Bandeirante 3.8 D	26

## 20 1403 35500



	POS
MERCEDES-BENZ	
O 302	159
Series 1418	292
Series 1519	309
Series 1520	310
Series 1521	310
Series 1621	321
Series 1624	324
Series 1819	355
Series 1820	356
Series 1921	367
Series 1923	369
Series 1924	370
Series 1929	375
Series 1930	376
Series 1932	377
Series 1933	378
Series 1934	369
Series 2024	384
Series 2219	391
Series 2220	392
Series 2223	395
Series 2224	396
Series 2624	424
ENGINE	473

## 20 1403 35501



	POS
MERCEDES-BENZ	
Series 1924	370
Series 1928	374
Series 1929	375
Series 1930	376
Series 1932	377
Series 1933	378
Series 2628	427
ENGINE	473

## 20 1403 36000



	POS
HANOMAG	
Series F 150	4
MERCEDES-BENZ	POS
O 302	159
O 305	162
Series 1113	261
Series 1216	271
Series 1313	280
Series 1317	284
Series 1413	289
Series 1417	291
Series 1517	307
Series 1519	309
Series 1617	317
Series 1621	321
Series 1817	354
Series 1819	355
ENGINE	473

## 20 1403 36600



	POS
MERCEDES-BENZ	
O 301	158
O 362	172
O 364	173
O 365	174
O 402	178
MB-Trac 1300 turbo	201
MB-Trac 1400 turbo	202
MB-Trac 1500 turbo	203
MB-Trac 1600 turbo	204
U 1000	219
U 120	213
U 1200	219
U 1250	219
U 1300	220
U 1350	221
U 1400	221

### 20 1403 36600



U 1450	221
U 150	215
U 1500	215
U 1550	219
U 1600	221
U 1650	221
U 1700	222
U 1750	223
U 1800	223
U 1850	223
U 2100	223
U 2150	223
U 2400	223
U 2450	223
U 425	213
U 435	217
Series 811	245
Series 813	247
Series 817	249
Series 911	250
Series 917	255
Series 1013	256
Series 1017	258
Series 1113	261
Series 1114	262
Series 1116	264
Series 1117	265
Series 1120	267
Series 1121	267
Series 1124	267
Series 1217	272
Series 1222	274
Series 1224	275
Series 1231	278
Series 1313	280
Series 1314	281
Series 1316	283
Series 1317	284
Series 1318	285
Series 1320	287
Series 1321	288
Series 1324	288
Series 1417	291
Series 1418	292
Series 1419	293
Series 1420	294
Series 1421	295
Series 1424	298
Series 1426	300
Series 1427	301
Series 1431	301
Series 1513	304
Series 1514	305
Series 1517	307
Series 1518	308
Series 1520	310
Series 1521	310
Series 1524	311
Series 1617	317
Series 1619	319
Series 1620	320
Series 1623	323
Series 1717	336
Series 1720	339
Series 1722	341
Series 1724	342
Series 1813	351
Series 1816	353
Series 1817	354


### 20 1403 36600



Series 1820	356
Series 1821	357
Series 1824	358
Series 1827	359
Series 1920	366
Series 1921	367
Series 1924	370
Series 2020	383
Series 2024	384
Series 2121	389
Series 2219	391
Series 2220	392
Series 2222	394
Series 2320	404
Series 2420	408
Series 2517	415
Series 2521	416
Series 2524	418
ENGINE	473

### 20 1403 36601



	
© MS Motorservice International GmbH	
<b>MERCEDES-BENZ POS</b>	
Freightliner (USA)	144
O 371	175
U 1300	220
U 1700	222
Series 917	255
Series 1017	258
Series 1113	261
Series 1116	264
Series 1117	265
Series 1118	266
Series 1215	270
Series 1217	272
Series 1218	270
Series 1219	273
Series 1313	280
Series 1314	281
Series 1316	283
Series 1317	284
Series 1318	285
Series 1319	286
Series 1320	287
Series 1414	290
Series 1417	291
Series 1418	292
Series 1419	293
Series 1420	294
Series 1421	295
Series 1516	306
Series 1517	307
Series 1518	308
Series 1519	309


### 20 1403 36601



Series 1520	310
Series 1521	310
Series 1551	306
Series 1560	306
Series 1615	316
Series 1617	317
Series 1618	318
Series 1619	319
Series 1620	320
Series 1621	321
Series 1622	322
Series 1623	323
Series 1718	337
Series 1720	339
Series 1721	340
Series 1722	341
Series 1723	340
Series 1817	354
Series 1821	357
Series 1920	366
Series 2017	382
Series 2121	389
Series 2216	390
Series 2217	390
Series 2221	393
Series 2314	403
Series 2318	403
Series 2418	407
Series 2420	408
Series 2421	407
Series 2423	407
Series 2517	415
Series 2521	416
Series 2524	418
ENGINE	473

### 20 1403 40000



	
© MS Motorservice International GmbH	
<b>HANOMAG POS</b>	
Series F 130	3
Series F 193	5
Series F 263	5
<b>MERCEDES-BENZ POS</b>	
Freightliner (USA)	144
Tourismo O 350	152
O 302	159
O 303	160
O 304	161
O 330	169
O 340	170
O 371	175
O 374	176
O 400	177
O 403	179

20 1403 40000		20 1403 40000		20 1403 40000	
O 404	180	Series 1919	365	Series 2538	420
O 405	181	Series 1922	368	Series 2539	420
O 407	183	Series 1924	370	Series 2540	420
O 408	184	Series 1925	371	Series 2544	420
Series 1019	260	Series 1926	372	Series 2550	420
Series 1219	273	Series 1927	373	Series 2553	420
Series 1222	274	Series 1928	374	Series 2622	423
Series 1224	275	Series 1929	375	Series 2624	424
Series 1225	276	Series 1932	377	Series 2626	425
Series 1226	277	Series 1933	378	Series 2627	426
Series 1227	277	Series 1935	379	Series 2628	427
Series 1228	276	Series 1936	380	Series 2629	428
Series 1231	278	Series 1938	379	Series 2631	426
Series 1234	279	Series 1941	381	Series 2632	425
Series 1245	276	Series 1944	371	Series 2633	429
Series 1419	293	Series 1945	379	Series 2634	426
Series 1422	296	Series 1948	371	Series 2635	430
Series 1424	298	Series 2024	384	Series 2636	431
Series 1425	299	Series 2025	385	Series 2638	433
Series 1426	300	Series 2026	386	Series 2644	429
Series 1427	301	Series 2027	387	Series 2645	431
Series 1428	299	Series 2028	385	Series 2648	429
Series 1429	302	Series 2031	385	Series 2650	429
Series 1431	301	Series 2032	386	Series 2653	429
Series 1442	303	Series 2033	385	Series 2822	434
Series 1517	307	Series 2035	385	Series 2825	434
Series 1525	312	Series 2036	388	Series 2828	435
Series 1619	319	Series 2038	385	Series 2833	436
Series 1622	322	Series 2044	385	Series 3025	437
Series 1624	324	Series 2050	385	Series 3028	437
Series 1625	325	Series 2053	385	Series 3031	438
Series 1626	326	Series 2219	391	Series 3033	437
Series 1627	327	Series 2222	394	Series 3035	437
Series 1628	328	Series 2224	396	Series 3036	439
Series 1629	329	Series 2225	397	Series 3038	437
Series 1630	330	Series 2226	398	Series 3050	437
Series 1632	331	Series 2228	399	Series 3228	440
Series 1633	325	Series 2229	400	Series 3229	441
Series 1634	325	Series 2232	398	Series 3231	442
Series 1635	325	Series 2233	399	Series 3233	442
Series 1636	332	Series 2235	399	Series 3234	442
Series 1638	333	Series 2236	401	Series 3235	440
Series 1644	333	Series 2238	399	Series 3238	440
Series 1719	338	Series 2244	399	Series 3240	440
Series 1722	341	Series 2325	405	Series 3244	440
Series 1724	342	Series 2327	406	Series 3248	440
Series 1725	343	Series 2422	409	Series 3250	444
Series 1726	344	Series 2425	410	Series 3253	440
Series 1727	345	Series 2426	411	Series 3328	445
Series 1728	346	Series 2427	412	Series 3332	446
Series 1729	347	Series 2428	412	Series 3333	445
Series 1732	345	Series 2429	411	Series 3335	445
Series 1733	349	Series 2433	412	Series 3336	447
Series 1735	350	Series 2434	413	Series 3338	445
Series 1748	350	Series 2435	412	Series 3344	445
Series 1750	350	Series 2436	411	Series 3528	448
Series 1819	355	Series 2438	412	Series 3529	448
Series 1824	358	Series 2444	412	Series 3534	449
Series 1827	359	Series 2448	412	Series 3535	448
Series 1829	360	Series 2522	417	Series 3536	450
Series 1831	360	Series 2524	418	Series 3538	451
Series 1834	361	Series 2527	419	Series 3544	448
Series 1835	362	Series 2528	420	Series 3548	448
Series 1838	361	Series 2529	419	Series 3550	448
Series 1840	361	Series 2531	421	Series 3553	448
Series 1844	361	Series 2532	421	Series 3636	452
Series 1850	361	Series 2534	421	Series 3833	453
Series 1853	361	Series 2535	420	Series 3835	453
Series 1916	364	Series 2536	419	Series 4044	456

## 20 1403 40000



Series 4050	457
Series 4150	458
Series 4435	459
Series 4436	460
Series 4445	459
Series 4635	461
Series 4645	461
Series 4648	461
Series 4836	463
Series 4844	465
Series 4850	466
Series 4853	465
Series 4936	467
Series 5035	468
Series 5248	470
Series 5436	471
Series 6036	472
ENGINE	473

## 20 1403 40301



MAN	POS
Series 18.310	99
Series 19.302	117
Series 19.361	124
Series 19.362	125
Series 19.372	126
Series 19.402	128
Series 19.422	117
Series 22.361	151
Series 22.362	151
Series 23.372	158
Series 23.402	159
Series 23.422	158
Series 24.302	172
Series 24.310	173
Series 24.361	178
Series 24.362	179
Series 24.372	180
Series 24.402	181
Series 24.422	172
Series 25.302	193
Series 25.372	195
Series 25.422	193
Series 26.302	209
Series 26.372	216
Series 26.402	217
Series 26.422	209
Series 27.372	230
Series 27.402	231
Series 27.422	230
Series 32.302	266
Series 32.372	274
Series 32.402	275

## 20 1403 40301



Series 32.422	266
Series 33.372	289
Series 33.402	290
Series 33.422	292
Series 35.302	301
Series 35.372	306
Series 35.402	307
Series 35.422	309
Series 40.372	316
Series 40.402	318
Series 40.422	316
Series 41.302	331
Series 41.372	331
Series 41.402	337
Series 41.422	331
Series F 292	362
Series F 372	364
Series F 422	364
Series F 90	365
Series FR 292	369
Series FRH 292	370
Series FRH 352	372
Series HF 292	379
Series L 313	381
Series NG 312	402
Series NG 313	402
Series NG 353	404
Series NG 363	404
Series NL 313	415
Series NL 353	417
Series NUE 313	429
Series NUE 353	430
Series R 292	432
Series R 313	433
Series R 353	434
Series RN 313	441
Series RN 353	442
Series RUE 240	443
Series SG 240	448
Series SG 242	448
Series SG 292	451
Series SL 200	454
Series SL II 202	459
Series SR 292	465
Series SR 361	467
Series SUE 240	469
Series SUE 242	470
Series SUE 272	472
Series SUE 313	475
Series UEL 242	501
Series UEL 272	502
Series UEL 313	506
Series UEL 353	507
ENGINE	509
<b>MERCEDES-BENZ</b>	<b>POS</b>
O 305	162
O 307	163
O 345	171
O 405	181
O 407	183
O 408	184
Integro O 550	187
ENGINE	473

## 20 1403 40302



MERCEDES-BENZ	POS
Citaro O 530	135
Conecto O 345	141
Tourismo 15	150
Travego O 580	156
O 305	162
O 307	163
O 345	171
O 405	181
O 407	183
O 408	184
O 530	186
Integro O 550	187
S 415	190
ENGINE	473

## 20 1403 42000



HANOMAG	POS
Series F 130	3
Series F 193	5
Series F 263	5
<b>MERCEDES-BENZ</b>	<b>POS</b>
Freightliner (USA)	144
Tourismo O 350	152
O 303	160
O 330	169
O 340	170
O 403	179
O 404	180
Series 1225	276
Series 1226	277
Series 1227	277
Series 1228	276
Series 1245	276
Series 1424	298
Series 1425	299
Series 1426	300

20 1403 42000		20 1403 42000		20 1403 42000	
Series 1428	299	Series 2427	412	Series 3550	448
Series 1429	302	Series 2428	412	Series 3553	448
Series 1442	303	Series 2429	411	Series 3636	452
Series 1624	324	Series 2433	412	Series 3833	453
Series 1625	325	Series 2435	412	Series 3835	453
Series 1626	326	Series 2436	411	Series 3836	454
Series 1627	327	Series 2438	412	Series 3850	455
Series 1628	328	Series 2444	412	Series 4044	456
Series 1629	329	Series 2445	414	Series 4050	457
Series 1632	331	Series 2448	412	Series 4150	458
Series 1633	325	Series 2527	419	Series 4435	459
Series 1634	325	Series 2528	420	Series 4436	460
Series 1635	325	Series 2529	419	Series 4445	459
Series 1636	332	Series 2535	420	Series 4635	461
Series 1638	333	Series 2536	419	Series 4644	462
Series 1644	333	Series 2538	420	Series 4645	461
Series 1650	334	Series 2539	420	Series 4648	461
Series 1726	344	Series 2540	420	Series 4836	463
Series 1728	346	Series 2544	420	Series 4838	464
Series 1729	347	Series 2545	422	Series 4844	465
Series 1735	350	Series 2550	420	Series 4850	466
Series 1748	350	Series 2553	420	Series 4853	465
Series 1750	350	Series 2624	424	Series 4936	467
Series 1834	361	Series 2626	425	Series 5035	468
Series 1835	362	Series 2628	427	Series 5038	469
Series 1838	361	Series 2629	428	Series 5248	470
Series 1840	361	Series 2632	425	Series 5436	471
Series 1844	361	Series 2633	429	Series 6036	472
Series 1850	361	Series 2635	430	ENGINE	473
Series 1853	361	Series 2636	431		
Series 1924	370	Series 2637	432		
Series 1925	371	Series 2638	433	<b>20 1403 42001</b>	
Series 1926	372	Series 2644	429		
Series 1928	374	Series 2645	431		
Series 1929	375	Series 2648	429		
Series 1932	377	Series 2650	429		
Series 1933	378	Series 2653	429		
Series 1935	379	Series 2828	435		
Series 1936	380	Series 2833	436		
Series 1938	379	Series 3025	437		
Series 1944	371	Series 3028	437		
Series 1945	379	Series 3033	437		
Series 1948	371	Series 3035	437		
Series 2025	385	Series 3036	439		
Series 2026	386	Series 3038	437		
Series 2028	385	Series 3050	437		
Series 2031	385	Series 3228	440		
Series 2032	386	Series 3229	441		
Series 2033	385	Series 3235	440		
Series 2035	385	Series 3238	440		
Series 2036	388	Series 3240	440		
Series 2038	385	Series 3244	440		
Series 2044	385	Series 3248	440		
Series 2050	385	Series 3250	444		
Series 2053	385	Series 3253	440		
Series 2224	396	Series 3328	445		
Series 2225	397	Series 3332	446		
Series 2226	398	Series 3333	445		
Series 2228	399	Series 3335	445		
Series 2229	400	Series 3336	447		
Series 2232	398	Series 3338	445		
Series 2233	399	Series 3344	445		
Series 2235	399	Series 3528	448		
Series 2236	401	Series 3529	448		
Series 2238	399	Series 3535	448		
Series 2244	399	Series 3536	450		
Series 2422	409	Series 3538	451		
Series 2425	410	Series 3544	448		
Series 2426	411	Series 3548	448		



MERCEDES-BENZ	POS
Series 1650	334
Series 3236	443
Series 3250	444
Series 3850	455
Series 4050	457
Series 4850	466
ENGINE	473



## 20 1403 45700



MERCEDES-BENZ	POS
Axor 1831	126
Axor 1835	126
Axor 1840	126
Axor 1843	126
Axor 1935	126
Axor 1938	128
Axor 1944	129
Axor 2035	130
Axor 2040	130
Axor 2044	130
Axor 2535	132
Axor 2540	132
Axor 2543	126
Axor 2635	126
Axor 2638	128
Axor 2640	132
Axor 2643	126
Axor 2644	130
Axor 3235	126
Axor 3240	126
Axor 3243	126
Axor 3331	126
Axor 3335	126
Axor 3340	132
Axor 3343	126
Axor 3344	130
Axor 4140	132
Axor 4144	130
Citaro O 580	136
Conecto 18	140
Tourismo O 350	152
Tourismo O 530	151
Tourismo 16	151
Tourismo 17	151
Touro	153
Travego O 580	156
Travego 15	154
O 400	177
O 403	179
O 500	185
O 530	186
S 415	190
S 416	191
S 417	192
Series 1836	363
Series 1842	363
Series 2242	402
ENGINE	473

## 20 1403 45701



MERCEDES-BENZ	POS
Citaro O 530	135
Conecto O 345	141
Tourismo 15	150
Travego O 580	156
O 345	171
O 530	186
S 415	190

## 20 1403 45702



MERCEDES-BENZ	POS
Axor 1831	126
Axor 1835	126
Axor 1840	126
Axor 1843	126
Axor 1935	126
Axor 2436	131
Axor 2440	131
Axor 2443	131
Axor 2535	132
Axor 2540	132
Axor 2543	126
Axor 2635	126
Axor 2640	132
Axor 2643	126
Axor 3235	126
Axor 3240	126
Axor 3243	126
Axor 3331	126
Axor 3335	126
Axor 3340	132
Axor 3343	126
Axor 4135	131
Axor 4140	132
Axor 4143	131
Citaro O 580	136
Conecto 18	140
Tourismo O 350	152

## 20 1403 45702



Tourismo O 530	151
Tourismo 16	151
Tourismo 17	151
Touro	153
Travego O 580	156
Travego RHD	157
Travego 15	154
Travego 16	155
Travego 17	155
O 403	179
O 500	185
O 530	186
S 411	188
S 415	190
S 416	191
S 417	192
Series 1836	363
Series 1842	363
Series 2242	402
ENGINE	473

## 20 1403 45703



MERCEDES-BENZ	POS
Atego 1634	123
Axor 1831	126
Axor 1835	126
Axor 1840	126
Axor 1843	126
Axor 1935	126
Axor 2035	130
Axor 2040	130
Axor 2044	130
Axor 2436	131
Axor 2440	131
Axor 2443	131
Axor 2535	132
Axor 2540	132
Axor 2543	126
Axor 2635	126
Axor 2640	132
Axor 2643	126
Axor 2644	130
Axor 3235	126
Axor 3240	126
Axor 3243	126
Axor 3331	126
Axor 3335	126
Axor 3340	132
Axor 3343	126
Axor 3344	130
Axor 4135	131
Axor 4140	132
Axor 4143	131

20 1403 45703		20 1403 50100		20 1403 50100	
Axor 4144	130	Actros 3246	102	Actros II 3246	108
Citaro O 580	136	Actros 3331	101	Actros II 3246 Blue Tec	107
Conecto 18	140	Actros 3335	102	Actros II 3248 BlueTec	109
Tourismo O 350	152	Actros 3340	102	Actros II 3332	106
Tourismo O 530	151	Actros 3343	101	Actros II 3332 Blue Tec	107
Tourismo 16	151	Actros 3346	102	Actros II 3336	108
Tourismo 17	151	Actros 3348	103	Actros II 3336 Blue Tec	109
Touro	153	Actros 4140	102	Actros II 3341	108
Travego O 580	156	Actros 4143	102	Actros II 3341 Blue Tec	109
Travego 15	154	Actros 4146	102	Actros II 3344	110
Travego 16	155	Actros 4148	103	Actros II 3344 Blue Tec	109
Travego 17	155	Actros II 1832	106	Actros II 3346 Blue Tec	107
O 403	179	Actros II 1832 BlueTec	107	Actros II 3348	108
O 500	185	Actros II 1836	108	Actros II 3348 BlueTec	109
O 530	186	Actros II 1836 BlueTec	109	Actros II 4141	108
S 411	188	Actros II 1841	108	Actros II 4141 Bluetec	109
S 415	190	Actros II 1841 BlueTec	109	Actros II 4144	110
S 416	191	Actros II 1844	110	Actros II 4144 Blue Tec	109
S 417	192	Actros II 1844 BlueTec	109	Actros II 4146 Blue Tec	107
Series 1836	363	Actros II 1846 BlueTec	107	Actros II 4148	108
Series 1842	363	Actros II 1848	108	Actros II 4148 BlueTec	109
Series 2242	402	Actros II 1848 BlueTec	109	S 411	188
ENGINE	473	Actros II 2032	108	ENGINE	473
		Actros II 2032 Blue Tec	107		
		Actros II 2036	108		
		Actros II 2036 Blue Tec	109		
		Actros II 2041	108		
		Actros II 2041 Blue Tec	109		
		Actros II 2044	110		
		Actros II 2044 Blue Tec	109		
		Actros II 2046 Blue Tec	107		
		Actros II 2048	108		
		Actros II 2048 BlueTec	109		
		Actros II 2432 BlueTec	107		
		Actros II 2436 BlueTec	109		
		Actros II 2441 BlueTec	109		
		Actros II 2444 BlueTec	109		
		Actros II 2446 BlueTec	107		
		Actros II 2448 BlueTec	109		
		Actros II 2532	106		
		Actros II 2532 BlueTec	107		
		Actros II 2536	108		
		Actros II 2536 BlueTec	109		
		Actros II 2541	108		
		Actros II 2541 BlueTec	109		
		Actros II 2544	110		
		Actros II 2544 BlueTec	109		
		Actros II 2546 BlueTec	107		
		Actros II 2548	108		
		Actros II 2548 BlueTec	109		
		Actros II 2632	106		
		Actros II 2632 Blue Tec	107		
		Actros II 2636	108		
		Actros II 2636 Blue Tec	109		
		Actros II 2641	108		
		Actros II 2641 Blue Tec	109		
		Actros II 2644	110		
		Actros II 2644 Blue Tec	109		
		Actros II 2646 Blue Tec	107		
		Actros II 2648	108		
		Actros II 2648 BlueTec	109		
		Actros II 3232	106		
		Actros II 3232 Blue Tec	107		
		Actros II 3236	108		
		Actros II 3236 Blue Tec	109		
		Actros II 3241	108		
		Actros II 3241 Blue Tec	109		
		Actros II 3244	110		
		Actros II 3244 Blue Tec	109		

## 20 1403 50100



MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2631	105
Actros 2635	102
Actros 2640	102
Actros 2643	102
Actros 2646	102
Actros 3231	105
Actros 3235	102
Actros 3240	102
Actros 3243	102

## 20 1403 50101



MERCEDES-BENZ	POS
Actros 1831	101
Actros 1835	102
Actros 1840	102
Actros 1843	102
Actros 1846	102
Actros 1848	103
Actros 1853	104
Actros 1857	104
Actros 2031	101
Actros 2035	102
Actros 2036	102
Actros 2040	102
Actros 2043	102
Actros 2046	102
Actros 2048	103
Actros 2053	104
Actros 2531	105
Actros 2535	102
Actros 2540	102
Actros 2543	102
Actros 2546	102
Actros 2548	104
Actros 2553	104
Actros 2557	104
Actros 2631	105
Actros 2635	102
Actros 2640	102

## 20 1403 50101



Actros 2643	102
Actros 2646	102
Actros 2648	104
Actros 2653	104
Actros 2657	104
Actros 3231	105
Actros 3235	102
Actros 3240	102
Actros 3243	102
Actros 3246	102
Actros 3331	101
Actros 3335	102
Actros 3340	102
Actros 3343	101
Actros 3346	102
Actros 3348	103
Actros 3353	104
Actros 3357	104
Actros 4140	102
Actros 4143	102
Actros 4146	102
Actros 4148	103
Actros II 1832 BlueTec	107
Actros II 1836	108
Actros II 1836 BlueTec	109
Actros II 1841	108
Actros II 1841 BlueTec	109
Actros II 1844	110
Actros II 1844 BlueTec	109
Actros II 1846 BlueTec	107
Actros II 1848	108
Actros II 1848 BlueTec	109
Actros II 1850	111
Actros II 1851 BlueTec	112
Actros II 1854	111
Actros II 1855 BlueTec	113
Actros II 1858	111
Actros II 1860 BlueTec	114
Actros II 1861 Black Edition	115
Actros II 2032	108
Actros II 2032 Blue Tec	107
Actros II 2036	108
Actros II 2036 Blue Tec	109
Actros II 2041	108
Actros II 2041 Blue Tec	109
Actros II 2044	110
Actros II 2044 Blue Tec	109
Actros II 2046 Blue Tec	107
Actros II 2048	108
Actros II 2048 BlueTec	109
Actros II 2050	111
Actros II 2051 Blue Tec	112
Actros II 2054	111
Actros II 2055 BlueTec	113
Actros II 2432 BlueTec	107
Actros II 2436 BlueTec	109
Actros II 2441 BlueTec	109
Actros II 2444 BlueTec	109
Actros II 2446 BlueTec	107
Actros II 2448 BlueTec	109
Actros II 2451 BlueTec	112
Actros II 2455 BlueTec	113
Actros II 2532 BlueTec	107
Actros II 2536	108
Actros II 2536 BlueTec	109
Actros II 2541	108
Actros II 2541 BlueTec	109
Actros II 2544	110
Actros II 2544 BlueTec	109

## 20 1403 50101



Actros II 2546 BlueTec	107
Actros II 2548	108
Actros II 2548 BlueTec	109
Actros II 2550	111
Actros II 2551 BlueTec	112
Actros II 2554	111
Actros II 2555 BlueTec	113
Actros II 2558	111
Actros II 2560 BlueTec	114
Actros II 2632 Blue Tec	107
Actros II 2636	108
Actros II 2636 Blue Tec	109
Actros II 2641	108
Actros II 2641 Blue Tec	109
Actros II 2644	110
Actros II 2644 Blue Tec	109
Actros II 2646 Blue Tec	107
Actros II 2648	108
Actros II 2648 BlueTec	109
Actros II 2650	111
Actros II 2651 BlueTec	112
Actros II 2654	111
Actros II 2655 BlueTec	113
Actros II 2658	111
Actros II 2660 BlueTec	114
Actros II 3232 Blue Tec	107
Actros II 3236	108
Actros II 3236 Blue Tec	109
Actros II 3241	108
Actros II 3241 Blue Tec	109
Actros II 3244	110
Actros II 3244 Blue Tec	109
Actros II 3246	108
Actros II 3246 Blue Tec	107
Actros II 3248 BlueTec	109
Actros II 3332 Blue Tec	107
Actros II 3336	108
Actros II 3336 Blue Tec	109
Actros II 3341	108
Actros II 3341 Blue Tec	109
Actros II 3344	110
Actros II 3344 Blue Tec	109
Actros II 3346 Blue Tec	107
Actros II 3348	108
Actros II 3348 BlueTec	109
Actros II 3350	111
Actros II 3351 Blue Tec	112
Actros II 3354	111
Actros II 3355 BlueTec	113
Actros II 3358	111
Actros II 3360 BlueTec	114
Actros II 4141	108
Actros II 4141 Bluetec	109
Actros II 4144	110
Actros II 4144 Blue Tec	109
Actros II 4146 Blue Tec	107
Actros II 4148	108
Actros II 4148 BlueTec	109
Actros II 4150	111
Actros II 4151 BlueTec	112
Actros II 4160	115
Travego O 580	156
Travego 16	155
Travego 17	155
S 411	188
S 415	190
S 416	191
S 417	192
S 419	193

## 20 1403 50101



S 431	194
ENGINE	473

## 20 1403 50200



### IHC-CASE (CNH)

Series 6800	5
Series 7800	6
Series 8790	7

### MERCEDES-BENZ

Actros 1848	103
Actros 1853	104
Actros 1857	104
Actros 2048	103
Actros 2053	104
Actros 2548	104
Actros 2553	104
Actros 2557	104
Actros 2648	104
Actros 2653	104
Actros 2657	104
Actros 3348	103
Actros 3353	104
Actros 3357	104
Actros 4148	103
Actros II 1850	111
Actros II 1851 BlueTec	112
Actros II 1854	111
Actros II 1855 BlueTec	113
Actros II 1858	111
Actros II 1860 BlueTec	114
Actros II 1861 Black Edition	115
Actros II 2050	111
Actros II 2051 Blue Tec	112
Actros II 2054	111
Actros II 2055 BlueTec	113
Actros II 2451 BlueTec	112
Actros II 2455 BlueTec	113
Actros II 2550	111
Actros II 2551 BlueTec	112
Actros II 2554	111
Actros II 2555 BlueTec	113
Actros II 2558	111
Actros II 2560 BlueTec	114
Actros II 2650	111
Actros II 2651 BlueTec	112
Actros II 2654	111
Actros II 2655 BlueTec	113
Actros II 2658	111
Actros II 2660 BlueTec	114
Actros II 3350	111
Actros II 3351 Blue Tec	112
Actros II 3354	111
Actros II 3355 BlueTec	113

20 1403 50200		20 1403 50201		20 1403 61100																																				
Actros II 3358	111	Actros II 2436 BlueTec	109	<p>© MS Motorservice International GmbH</p> <table border="1"> <thead> <tr> <th>MERCEDES-BENZ</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>E 200 CDI</td><td>35</td></tr> <tr><td>E 220 CDI</td><td>35</td></tr> <tr><td>Sprinter 208 CDI</td><td>73</td></tr> <tr><td>Sprinter 211 CDI</td><td>74</td></tr> <tr><td>Sprinter 213 CDI</td><td>74</td></tr> <tr><td>Sprinter 308 CDI</td><td>73</td></tr> <tr><td>Sprinter 311 CDI</td><td>76</td></tr> <tr><td>Sprinter 313 CDI</td><td>74</td></tr> <tr><td>Sprinter 408 CDI</td><td>73</td></tr> <tr><td>Sprinter 411 CDI</td><td>74</td></tr> <tr><td>Sprinter 413 CDI</td><td>74</td></tr> <tr><td>V 200 CDI</td><td>79</td></tr> <tr><td>V 220 CDI</td><td>79</td></tr> <tr><td>Vito 108 CDI</td><td>86</td></tr> <tr><td>Vito 110 CDI</td><td>86</td></tr> <tr><td>Vito 112 CDI</td><td>86</td></tr> <tr><td>ENGINE</td><td>473</td></tr> </tbody> </table>	MERCEDES-BENZ	POS	E 200 CDI	35	E 220 CDI	35	Sprinter 208 CDI	73	Sprinter 211 CDI	74	Sprinter 213 CDI	74	Sprinter 308 CDI	73	Sprinter 311 CDI	76	Sprinter 313 CDI	74	Sprinter 408 CDI	73	Sprinter 411 CDI	74	Sprinter 413 CDI	74	V 200 CDI	79	V 220 CDI	79	Vito 108 CDI	86	Vito 110 CDI	86	Vito 112 CDI	86	ENGINE	473
MERCEDES-BENZ	POS																																							
E 200 CDI	35																																							
E 220 CDI	35																																							
Sprinter 208 CDI	73																																							
Sprinter 211 CDI	74																																							
Sprinter 213 CDI	74																																							
Sprinter 308 CDI	73																																							
Sprinter 311 CDI	76																																							
Sprinter 313 CDI	74																																							
Sprinter 408 CDI	73																																							
Sprinter 411 CDI	74																																							
Sprinter 413 CDI	74																																							
V 200 CDI	79																																							
V 220 CDI	79																																							
Vito 108 CDI	86																																							
Vito 110 CDI	86																																							
Vito 112 CDI	86																																							
ENGINE	473																																							
Actros II 3360 BlueTec	114	Actros II 2441 BlueTec	109																																					
Actros II 4150	111	Actros II 2444 BlueTec	109																																					
Actros II 4151 BlueTec	112	Actros II 2446 BlueTec	107																																					
Actros II 4160	115	Actros II 2448 BlueTec	109																																					
Travego O 580	156	Actros II 2451 BlueTec	112																																					
S 415	190	Actros II 2455 BlueTec	113																																					
S 416	191	Actros II 2532 BlueTec	107																																					
S 417	192	Actros II 2536 BlueTec	109																																					
S 431	194	Actros II 2541 BlueTec	109																																					
ENGINE	473	Actros II 2544 BlueTec	109																																					
		Actros II 2546 BlueTec	107																																					
		Actros II 2548 BlueTec	109																																					
		Actros II 2550	111																																					
		Actros II 2551 BlueTec	112																																					
		Actros II 2554	111																																					
		Actros II 2555 BlueTec	113																																					
		Actros II 2558	111																																					
		Actros II 2560 BlueTec	114																																					
		Actros II 2632 Blue Tec	107																																					
		Actros II 2636 Blue Tec	109																																					
		Actros II 2641 Blue Tec	109																																					
		Actros II 2644 Blue Tec	109																																					
		Actros II 2646 Blue Tec	107																																					
		Actros II 2648 BlueTec	109																																					
		Actros II 2650	111																																					
		Actros II 2651 BlueTec	112																																					
		Actros II 2654	111																																					
		Actros II 2655 BlueTec	113																																					
		Actros II 2658	111																																					
		Actros II 2660 BlueTec	114																																					
		Actros II 3232 Blue Tec	107																																					
		Actros II 3236 Blue Tec	109																																					
		Actros II 3241 Blue Tec	109																																					
		Actros II 3244 Blue Tec	109																																					
		Actros II 3246 Blue Tec	107																																					
		Actros II 3248 BlueTec	109																																					
		Actros II 3332 Blue Tec	107																																					
		Actros II 3336 Blue Tec	109																																					
		Actros II 3341 Blue Tec	109																																					
		Actros II 3344 Blue Tec	109																																					
		Actros II 3346 Blue Tec	107																																					
		Actros II 3348 BlueTec	109																																					
		Actros II 3350	111																																					
		Actros II 3351 Blue Tec	112																																					
		Actros II 3354	111																																					
		Actros II 3355 BlueTec	113																																					
		Actros II 3358	111																																					
		Actros II 3360 BlueTec	114																																					
		Actros II 4141 BlueTec	109																																					
		Actros II 4144 Blue Tec	109																																					
		Actros II 4146 Blue Tec	107																																					
		Actros II 4148 BlueTec	109																																					
		Actros II 4150	111																																					
		Actros II 4151 BlueTec	112																																					
		Actros II 4160	115																																					
		Travego O 580	156																																					
		Travego 16	155																																					
		Travego 17	155																																					
		S 415	190																																					
		S 416	191																																					
		S 417	192																																					
		S 419	193																																					
		S 431	194																																					
		ENGINE	473																																					




MERCEDES-BENZ	POS
E 200 CDI	35
E 220 CDI	35
Sprinter 208 CDI	73
Sprinter 211 CDI	74
Sprinter 213 CDI	74
Sprinter 308 CDI	73
Sprinter 311 CDI	76
Sprinter 313 CDI	74
Sprinter 408 CDI	73
Sprinter 411 CDI	74
Sprinter 413 CDI	74
V 200 CDI	79
V 220 CDI	79
Vito 108 CDI	86
Vito 110 CDI	86
Vito 112 CDI	86
ENGINE	473

## 20 1403 61101



MERCEDES-BENZ	POS
Sprinter 311 CDI	76
Sprinter 209 CDI	77
Sprinter 211 CDI	77
Sprinter 213 CDI	77
Sprinter 215 CDI	77
Sprinter 309 CDI	77
Sprinter 311 CDI	77
Sprinter 313 CDI	77
Sprinter 315 CDI	77
Sprinter 318 CDI	77
Sprinter 411 CDI	77
Sprinter 413 CDI	77
Sprinter 415 CDI	78
Sprinter 509 CDI	77
Sprinter 511 CDI	77
Sprinter 513 CDI	77



20 1403 61101		20 1403 90600		20 1403 90600	
Sprinter 515 CDI	77	Atego 1517	121	Axor 1833 Blue Tec	127
ENGINE	473	Atego 1518	121	Axor 1923	125
<b>20 1403 90600</b>		Atego 1518 Blue Tec	122	Axor 2223	125
		Atego 1522	121	Axor 2428	124
		Atego 1522 Blue Tec	120	Axor 2523	125
		Atego 1523	121	Axor 2528	125
		Atego 1524 Blue Tec	122	Axor 2533	125
		Atego 1525	119	Axor 2623	125
		Atego 1526 Blue Tec	120	Axor 2625	133
		Atego 1528	121	Axor 2628	125
		Atego 1529 Blue Tec	122	Axor 2633	125
		Atego 1618	120	Axor 2633 Blue Tec	127
		Atego 1718	119	Axor 2825	133
		Atego 1723	120	Axor 2828	124
		Atego 1725	119	Axor 2831	133
		Atego 1726	120	Axor 3028	125
		Atego 1728	119	Axor 3228	125
		Atego 1823	121	Axor 3233	127
		Atego 1826	122	Citaro O 530	135
		Atego 1828	121	Cito O 520	137
		Atego 1923	121	City Bus O 530	138
		Atego 1924 Blue Tec	122	Conecto O 345	141
		Atego 1928	121	Conecto 12	139
		Atego 1929 Blue Tec	122	Econic 1823	142
		Atego 2124 Blue Tec	122	Econic 1828	142
		Atego 2223	121	Econic 2628	142
		Atego 2224 Blue Tec	122	Econic 2633	143
		Atego 2228	121	Freightliner (USA)	144
		Atego 2229 Blue Tec	122	Integro	145
		Atego 2423	119	Intouro	146
		Atego 2425	120	Tourino	149
		Atego 2523	121	O 345	171
		Atego 2528	121	O 500	185
		Atego 2529	122	O 530	186
		Atego 2623	121	S 415	190
		Atego 2628	121	S 416	191
		Atego 3028	121	U 20	205
		Atego 3228	121	U 300	216
		Atego 712	119	U 3000	218
		Atego 714	119	U 400	216
		Atego 715	119	U 4000	218
		Atego 716 Blue Tec	120	U 500	218
		Atego 717	121	U 5000	218
		Atego 718 Blue Tec	122	Series 614	235
		Atego 722 BlueTec	120	Series 711	239
		Atego 812	119	Series 712	240
		Atego 814	119	Series 811	245
		Atego 815	119	Series 817	249
		Atego 816 Blue Tec	120	Series 914	253
		Atego 817	121	Series 915	254
		Atego 818 Blue Tec	121	Series 917	255
		Atego 822	121	Series 1018	259
		Atego 822 Blue Tec	120	Series 1019	260
		Atego 823	121	Series 1115	263
		Atego 824 Blue Tec	122	Series 1117	265
		Atego 915	119	Series 1119	263
		Atego 916 Blue Tec	120	Series 1215	270
		Atego 917	121	Series 1218	270
		Atego 918 Blue Tec	122	Series 1219	273
		Atego 922	121	Series 1315	282
		Atego 922 Blue Tec	120	Series 1317	284
		Atego 923	121	Series 1318	285
		Atego 924 Blue Tec	122	Series 1319	286
		Atego 925	119	Series 1417	291
		Axor 1728	124	Series 1418	292
		Axor 1733	125	Series 1419	293
		Axor 1823	125	Series 1423	297
		Axor 1828	125	Series 1426	300
		Axor 1833	125	Series 1517	307
<b>MERCEDES-BENZ</b>					
	<b>POS</b>				
Vario 613 D 4.2	82				
Vario 614 D 4.2	82				
Vario 615 D 4.2	82				
Vario 616 D 4.2	82				
Vario 618 D 4.2	82				
Vario 810 D 4.2	82				
Vario 812 D 4.2	82				
Vario 813 D 4.2	82				
Vario 814 D 4.2	82				
Vario 815 D 4.2	82				
Vario 816 D 4.2	82				
Vario 818 D 4.2	82				
Atego 1015	119				
Atego 1016 Blue Tec	120				
Atego 1017	121				
Atego 1018	121				
Atego 1018 Blue Tec	122				
Atego 1022	121				
Atego 1022 BlueTec	120				
Atego 1023	121				
Atego 1024 Blue Tec	122				
Atego 1115	120				
Atego 1214	119				
Atego 1215	119				
Atego 1216 Blue Tec	120				
Atego 1217	121				
Atego 1218	120				
Atego 1218 Blue Tec	122				
Atego 1222	121				
Atego 1222 Blue Tec	120				
Atego 1223	121				
Atego 1224 Blue Tec	122				
Atego 1225	119				
Atego 1226 Blue Tec	120				
Atego 1228	121				
Atego 1229 Blue Tec	122				
Atego 1317	121				
Atego 1318	119				
Atego 1318 Blue Tec	122				
Atego 1322	121				
Atego 1322 Blue Tec	120				
Atego 1323	121				
Atego 1324 Blue Tec	122				
Atego 1325	119				
Atego 1326 Blue Tec	120				
Atego 1328	121				
Atego 1329 Blue Tec	122				
Atego 1418	120				



20 1403 90600	
Series 1518	308
Series 1519	309
Series 1526	313
Series 1618	318
Series 1622	322
Series 1623	323
Series 1626	326
Series 1628	328
Series 1718	337
Series 1722	341
Series 1725	343
Series 1726	344
Series 1728	346
Series 1730	348
ENGINE	473



20 1404 06000	



20 1404 06100	
FL 608	143
FL 610	143
FL 611	143
FL 612	143
FL 613	143
FL 614	143
FL 616	143
FL 617	143
FL 619	143
ENGINE	182
<b>VOLVO-BM</b>	<b>POS</b>
ENGINE	25
L 90	17
LM 4400	19



20 1404 FH120	



VOLVO	POS
B 6 F	89
B 6 FA	89
CH 200	100
F 607	109
F 609	109
F 610	109
F 611	109
F 612	109
F 613	116
F 614	109
F 615	116
F 616	109
F 617	109
F 85 T	109
N 84	170
ENGINE	182
<b>VOLVO-BM</b>	<b>POS</b>
DR 826	11
DR 860	11
DR 861	11
ENGINE	25
T 810	24
T 814	24
T 861	24
2650	2
2654	2
4400	4

20 1404 07000	



20 1404 FH160	



20 1404 06100	



VOLVO	POS
B 54	96
B 57	97
B 57 T	96
B 7 F	91
B 7 FA	92
B 715	96
BB 57	99
BB 57 T	99
F 7	104
F 716	110
F 720	110
F 724	110
F 86	110
F 86 T	110
F 87	111
FB 86	117
FB 86 T	117
FB 87 BFA	118
L 48	164
N 7	167
N 725	173
N 86	167
N 86 T	167
NB 86 T	174
TF 86 DTC	180
TF 86 T	180
ENGINE	182
<b>VOLVO-BM</b>	<b>POS</b>
3500	3
4500	5
5350	8

VOLVO	POS
F 16	107
FH 16-470	128
FH 16-520	129
ENGINE	182

VOLVO	POS
F 613	116
F 615	116
FE 613	121
FE 614	121
FE 615	121
FL 607	143

## 20 1404 07100



VOLVO	POS
B 57	97
B 7	90
B 7 F	91
F 7	104
FE 715	122
FE 716	122
FL 7	137
FL 7-230	138
FL 7-260	138
FM 7-230	145
FM 7-260	145
FS 7	157
FS 718	160
ENGINE	182
VOLVO-BM	POS
A 20	9
ENGINE	25
Gabelstapler / Forklift	1
L 120	14
L 160	15
LM 4500	20
P 5350	23

## 20 1404 10000



ENGINE	182
VOLVO-BM	POS
LM 1641	18
LM 4600	21
4500	5
4600	6

## 20 1404 10100



VOLVO	POS
B 58	98
F 10	105
FL 10	139
FS 10	158
N 10	168
N 12	169
NL 10	177
ENGINE	182
VOLVO-BM	POS
ENGINE	25
LM 4600	21
4600 B	7

## 20 1404 12000



VOLVO	POS
CH 200	100
CH 230	101
CH 230 T	102
F 12	106
F 89 T	115
G 89 T	162
N 10	168
N 12	169
ENGINE	182
VOLVO-BM	POS
ENGINE	25

## 20 1404 12001



VOLVO	POS
CH 230	101
F 89 T	115
G 89 T	162
N 12	169
ENGINE	182

## 20 1404 10000



VOLVO	POS
F 10	105
F 88 T	114
FB 88 T	119
G 88 T	161
N 10	168
N 12	169
N 88 T	172
N 88 TS	172
NB 88 TS	175
NT 88 T	179
NT 88 TS	179

## 20 1404 10200



VOLVO	POS
B 10 M	94
F 10	105
FL 10	139
FS 10	158
N 10	168
NL 10	177

## 20 1404 12200



VOLVO	POS
Bus 7000	86
B 12	95
CH 200	100
CH 230	101
CH 230 T	102
F 10	105
F 12	106
FH 12-420	125
FL 10	139
FL 12-420	141
FM 10-320	148
FM 10-360	148
FS 10	158
FS 12	159
L 180 K	163
N 10	168
N 12	169
NL 10	177
NL 12	178
White GMC (USA)	181
ENGINE	182
VOLVO-BM	POS
BM 425	10
ENGINE	25
L 160	15
LM 4600	21
P 505	22

## 20 1405 10130

Agrotron 120	18
Agrotron 130	18
Agrotron 135	18
Agrotron 140	18
Agrotron 150	18
Agrotron 155	18
Agrotron 160	18
Agrotron 165	18
Agrotron 175	18
Agrotron 180	18
Agrotron 200	18
Agrotron 210	18
Agrotron 215	18
Agrotron 230	18
Agrotron 235	18
Agrotron 260	18
Agrotron 6.20	18
Agrotron 6.30	18
Agrotron 6.45	18
Agrotron 720	18
ENGINE	62
Maehdrescher Series 5680	30
Maehdrescher Series 5690	30
SAME	POS
Diamond 215	1

## 20 1405 10150



DEUTZ ENGINE POS 62

## 20 1405 10151



DEUTZ ENGINE POS 62  
Gigant 400 24  
TopLiner 8 XL 61

## 20 1405 22600



MWM ENGINE POS 1

## 20 1405 22601



DEUTZ POS 14  
AgroStar 6.71  
MWM POS 1  
ENGINE  
RENAULT POS 221  
Tractor TX 155  
Tractor TZ 155

## 20 1405 22602



DEUTZ POS 14  
AgroStar 6.71  
MWM POS 1  
ENGINE  
RENAULT POS 220  
Tractor MX 58  
Tractor MX 65

## 20 1405 10130



DEUTZ	POS
Agrotron 1125	18
Agrotron 1130	18
Agrotron 1140	18
Agrotron 1145	18
Agrotron 1155	18
Agrotron 1160	18

## 20 1405 22602



Tractor TX 155	221
Tractor TZ 155	221
Tractor 489	220
Tractor 551	220
Tractor 556	220
Tractor 61	220

## 20 1405 41304



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
Series DX 230	37
Series DX 250	38
<b>TAM</b>	<b>POS</b>
110 A 8	1

## 20 1405 41305



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
<b>TAM</b>	<b>POS</b>
110 A 8	1

## 20 1405 41306



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
Series DX 230	37
Series DX 250	38
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
110 A 8	1
150	2
Bus 3500	4

## 20 1405 41307



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
Series M 170	47
<b>TAM</b>	<b>POS</b>
Bus 3500	4

## 20 1405 41308



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
Series D 16006	33
Series M 170	47
Series M 200	49
Series M 2000	51
Series M 230	50
Series M 232	49
<b>TAM</b>	<b>POS</b>
Bus 3500	4

## 20 1405 41310



<b>DEUTZ</b>	<b>POS</b>
ENGINE	62
Serie SF 4010	58
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48
Series M 270	53
Series M 310	53
Series M 320	54
Series M 340	55
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
150	2
Bus 3500	4



**20 1405 41313** 



DEUTZ	POS
ENGINE	62
Serie SF 3008	57
Series D 16006	33
Series DX 230	37
Series DX 8.30	42
Series M 1620	52
Series M 170	47
Series M 192	48
Series M 200	49
Series M 2000	51
Series M 230	50
Series M 232	49
Series M 256	48
Series M 260	52
TopLiner 4080	60
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
150	2
260	3
Bus 3500	4

**20 1405 41315** 



DEUTZ	POS
ENGINE	62
Serie SF 4010	58
Series M 320	54

**20 1405 41316** 



DEUTZ	POS
ENGINE	62
Serie SF 4010	58
Series M 270	53
Series M 310	53
Series M 320	54
<b>TAM</b>	<b>POS</b>
Bus 3500	4

**20 1405 41317** 



DEUTZ	POS
ENGINE	62
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
110 A 8	1
150	2
Bus 3500	4

**20 1405 41320** 



DEUTZ	POS
ENGINE	62
Series DX 230	37
Series DX 250	38
Series M 192	48
Series M 230	50
Series M 256	48
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
150	2

**20 1405 41360** 



DEUTZ	POS
ENGINE	62
Serie SF 3008	57
Serie SF 4010	58
Series M 1620	52
Series M 192	48
Series M 2000	51
Series M 230	50
Series M 256	48
Series M 260	52
Series M 320	54
TopLiner 4080	60
<b>FORD</b>	<b>POS</b>
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107
<b>TAM</b>	<b>POS</b>
150	2
260	3



20 1405 51100



DEUTZ ENGINE POS 62

20 1405 51101



DEUTZ ENGINE POS 62

20 1405 51300



DEUTZ ENGINE	POS 62
Series M 340	55
TAM	POS
Bus 3500	4

20 1405 51308



DEUTZ ENGINE	POS 62
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48
TopLiner 4080	60

FORD	POS
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107

TAM	POS
150	2
Bus 3500	4

20 1405 51312



DEUTZ ENGINE	POS 62
Series DX 230	37
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48
TopLiner 4080	60

FORD	POS
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107

TAM	POS
150	2
Bus 3500	4

20 1405 51316



DEUTZ	POS
AgroStar 8.31	15
ENGINE	62
Series DX 230	37
Series DX 250	38
Series M 170	47
Series M 192	48
Series M 230	50
Series M 256	48




FORD	POS
Cargo 1317	107
Cargo 1517	107
Cargo 1617	107
Cargo 2817	107







TAM	POS
150	2
Bus 3500	4

20 1405 61400



DEUTZ ENGINE	POS 62
--------------	--------

20 1405 91204		20 1405 91204		20 1405 91206	
		Series DX 4.30	40	Series D 10006	32
		Series DX 4.31	39	Series D 13006	32
<b>DEUTZ</b>		Series DX 4.50	41	Series D 16006	33
		Series DX 4.70	41	Series D 7506	32
<b>POS</b>		Series DX 50	39	Series D 8006	32
		Series DX 55	39	Series D 9006	32
AgroCompact 3.30		Series DX 6007	39	Series D 9009	32
		Series DX 80	39	Series DX 110	34
AgroCompact 3.50		Series M 1000	56	Series DX 120	35
		Series M 3330	43	Series DX 4.30	40
AgroCompact 3.70		Series M 3360	56	Series DX 4.50	41
		Series M 3370	43	Series DX 4.57	34
AgroCompact 3.90		Series M 600	43	Series DX 4.70	41
		Series M 66	43	Series DX 6.05	34
Agrolux 60		Series M 660	43	Series DX 6.06	34
		Series M 750	43	Series DX 6.10	34
Agrolux 70		Series M 770	43	Series DX 6.30	35
		Series M 80	43	Series DX 85	34
Agrolux 80		Series M 88	43	Series DX 86	34
		Series M 90	43	Series DX 90	34
Agroplus 60		Series M 900	43	Series DX 92	34
		Series M 922	43	Series M 1000	56
Agroplus 70		Series M 980	56	Series M 1002	44
		<b>IHC-CASE (CNH)</b>	<b>POS</b>	Series M 1080	44
Agroplus 80		Series 3944	2	Series M 110	44
		Series 3945	2	Series M 1102	44
AgroPrima 4.31		<b>20 1405 91206</b>		Series M 120	44
				Series M 1200	44
AgroXtra DX 3.57				Series M 1202	44
		Series M 1250	44		
AgroXtra DX 4.07		Series M 130	46		
		Series M 1300	46		
AgroXtra DX 4.17		Series M 1302	46		
		Series M 1320	46		
<b>ENGINE</b>		Series M 2385	44		
		Series M 2480	44		
Gabelstapler / Forklift		Series M 2580	46		
		Series M 2680	46		
Intrac 2002		Series M 3360	56		
		Series M 4030	44		
Intrac 2003		Series M 980	56		
		<b>IHC-CASE (CNH)</b>	<b>POS</b>		
Intrac 2004		Series 3960	3		
		Series 3961	3		
Series D 4006		<b>LIEBHERR</b>	<b>POS</b>		
		L 512	1		
Series D 4007		<b>20 1405 91306</b>			
					
Series D 4206				<b>DEUTZ</b>	<b>POS</b>
		Actor 5510	1		
Series D 4505		AgroPrima 4.51	9		
		AgroPrima 4.56	9		
Series D 4506		AgroPrima 6.06	9		
		AgroPrima 6.16	10		
Series D 4507		AgroStar 4.61	11		
		AgroStar 4.68	11		
Series D 4807		AgroStar 4.71	11		
		AgroStar 4.78	11		
Series D 5006		AgroStar 6.08	12		
		AgroStar 6.11	12		
Series D 5206		AgroStar 6.21	12		
		AgroStar 6.28	12		
Series D 5207		Agrostar 6.31	12		
		AgroStar 6.38	12		
Series D 5506		AgroXtra DX 4.47	20		
		AgroXtra DX 4.57	20		
Series D 6006		AgroXtra DX 6.07	20		
		AgroXtra DX 6.17	21		
Series D 6007		<b>ENGINE</b>	62		
		Intrac 2005	26		
Series D 6206		Intrac 2006	27		
		Intrac 6.05	27		
Series D 6207		Intrac 6.30	27		
		Series D 7006	31		
Series D 6806		Series D 7007	31		
		Series D 7206	31		
Series D 6807		Series D 7207	31		
		Series D 7807	31		
Series D 6907		Series DX 3.10	39		
		Series DX 3.30	39		
Series D 7006		Series DX 3.50	39		
		Series DX 3.60	39		
Series D 7007		Series DX 3.65	39		
		Series DX 3.70	39		
Series D 7206		Series DX 3.80	39		
		Series DX 3.90	39		
Series D 7207		Series DX 4.10	39		
		Series DX 4.17	39		

20 1405 91306		20 1407 11000		20 1407 12000			
AgroStar DX 6.81	13			94 P	2		
AgroStar 6.08	12			94 R	2		
AgroStar 6.11	12			94 T	2		
AgroStar 6.21	12			114 P	10		
AgroStar 6.28	12			G 230	24		
AgroStar 6.31	12			G 270	24		
AgroStar 6.38	12			G 310	24		
AgroStar 6.61	13			G 340	25		
AgroStar 6.71	14			G 380	25		
AgroStar 6.81	13			G 420	24		
AgroStar 6.88	13			G 440	27		
AgroStar 8.31	15			G 470	28		
AgroSun 100	16			G 480	24		
AgroSun 140	16			Irizar Century	29		
AgroXtra DX 6.17	21			Irizar H, L, M	29		
ENGINE	62			<b>SCANIA</b>	<b>POS</b>	Irizar PB	29
Ectron 5530	22			111 L	3	K-Series 124	30
Intrac 2006	27			111 LB	3	K-Series 94 EB/IB/UB	31
Intrac 6.05	27			111 LBS	3	N 94 E/EB/IB/UB	38
Intrac 6.30	27			111 LBT	3	OmniCity	39
Intrac 6.60	28			111 LS	3	OmniExpress	40
Maehdrescher Series 5670	29			111 LT	3	OmniLink	41
Series DX 120	35			112 BR	5	P 230	42
Series DX 140	36			112 CR	5	P 270	42
Series DX 145	36			112 F	6	P 280	42
Series DX 160	36			112 G	6	P 310	42
Series DX 230	37			112 K	6	P 340	43
Series DX 4.50	41			112 P	6	P 360	44
Series DX 4.51	36			112 R	6	P 380	43
Series DX 4.70	41			112 S	6	P 400	46
Series DX 6.30	35	112 T	6	P 420	43		
Series DX 6.31	36	113 BN	7	P 470	47		
Series DX 6.50	36	113 CN	8	P 480	44		
Series DX 6.60	36	113 F	7	PB GT 13.9	48		
Series DX 7.10	36	113 K	7	R 230	49		
Series M 130	46	113 L	8	R 270	49		
Series M 1300	46	113 N	7	R 310	49		
Series M 1302	46	113 P	8	R 340	50		
Series M 1320	46	113 R	8	R 360	51		
Series M 1322	45	113 T	8	R 380	50		
Series M 160	45	B 110	15	R 400	53		
Series M 168	45	CR 110	22	R 420	50		
Series M 2580	46	L 110	32	R 440	54		
Series M 2680	46	LB 110	33	R 470	55		
Series M 2685	45	LBS 110	34	R 480	54		
Series M 2780	45	LBT 110	35	R 500	56		
Series M 3580	45	LS 110	36	R 560	56		
Series M 3610	45	LT 110	37	R 580	57		
Series M 3630	45	ENGINE	66	R 620	56		
Series M 4035	45			Touring HD 12	58		
Series M 4040	45	<b>20 1407 12000</b>		T 310	59		
Series M 4045	45			T 340	60		
TopLiner 4060	59			T 380	60		
TopLiner 4065	59			T 420	60		
TopLiner 4068	59			T 470	61		
TopLiner 4075	59			T 500	62		
				T 580	63		
				ENGINE	65		
				<b>SCANIA</b>	<b>POS</b>		
				94 L	2		

## 20 1412 B6000



<b>CUMMINS</b>	<b>POS</b>
ENGINE	1
<b>VOLVO-BM</b>	<b>POS</b>
EC 210	12
EW 170	13
EW 180	13

## 20 1412 C6000



<b>CUMMINS</b>	<b>POS</b>
ENGINE	1

## 20 1414 80404



<b>IVECO</b>	<b>POS</b>
Series A 79-14	24
Series 115.14.1	13
Series 135.14.1	16
Series 75-13	21
109-14 Zeta	30
115-14 Zeta	29
70-14 Zeta	29

## 20 1414 80404

79-14 Zeta	29
95-14 Zeta	29

## 20 1414 80405



<b>FIAT</b>	<b>POS</b>
Series A 60-9	158
<b>IVECO</b>	<b>POS</b>
50-9 Zeta	28
60-9 Zeta	28
65-9 Zeta	28

## 20 1414 80406



<b>FIAT</b>	<b>POS</b>
Series 75-12	150
ENGINE	160
<b>IVECO</b>	<b>POS</b>
60 E 10 EuroCargo	4
60 E 12 EuroCargo	4
60 E 14 EuroCargo	5
60-11 TurboZeta	27
65 E 10 EuroCargo	4
65 E 12 EuroCargo	5
65 E 14 EuroCargo	5
65-12 TurboZeta	27
75 E 12 EuroCargo	5
75 E 14 EuroCargo	5
79-12 TurboZeta	27
80 E 14 EuroCargo	5

## 20 1414 80602



<b>IVECO</b>	<b>POS</b>
100 E 15 EuroCargo	6
100 E 18 EuroCargo	6
120 E 15 EuroCargo	6
120 E 18 EuroCargo	6
130 E 15 EuroCargo	8
130 E 18 EuroCargo	6
135 E 18 EuroCargo	6
135 E 23 EuroCargo	6
150 E 15 EuroCargo	8
150 E 18 EuroCargo	6
170 E 18 EuroCargo	6
180 E 18 EuroCargo	8
75 E 15 EuroCargo	6
80 E 15 EuroCargo	6
80 E 18 EuroCargo	6
95 E 15 EuroCargo	8







**D**

**HERSTELLERVERZEICHNIS**

---

**E**

**LIST OF MANUFACTURERS**

---

**F**

**TABLEAU DES CONSTRUCTEURS**

---

**ES**

**ÍNDICE DEL FABRICANTE**

---

**RU**

**ПЕРЕЧЕНЬ ИЗГОТОВИТЕЛЕЙ**

---

	Page		Page
<b>A</b>		<b>F</b>	
AGRALE..... → MWM	936	FAHR .....	→ DEUTZ 332
AGRIA..... → RENAULT	1007	..... → FORD	380
ALFA ROMEO .....	218	..... → MERCEDES-BENZ	711
ALLIS-CHALMERS..... → CUMMINS	317	..... → MWM	936
ATLAS..... → PERKINS	970	..... → VOLKSWAGEN	1194
..... → SCANIA	1068	FAUN .....	→ DEUTZ 332
ATLAS COPCO..... → PERKINS	970	..... → FORD	380
..... → SCANIA	1068	FENDT .....	→ DEUTZ 332
AUDI.....	226	..... → MAN	452
AUSTIN (BLMC)..... → ROVER	1058	..... → MWM	936
AUTOBIANCHI .....	437	FERGUSON .....	→ MASSEY-FERGUSON 706
AVIA..... → RENAULT TRUCKS (RVI)	1052	FIAT .....	349
<b>B</b>		FORD .....	380
BERLIET..... → RENAULT TRUCKS (RVI)	1052	FORDSON..... → FORD	380
BMW.....	258	..... → PERKINS	970
BOLINDER-MUNKTELL .....	1333	FREIGHTLINER .....	406
BOMAG .....	332	<b>H</b>	
..... → PERKINS	970	HANOMAG.....	408
<b>C</b>		HONDA.....	411
CASE..... → IHC-CASE (CNH)	417	HYUNDAI.....	414
..... → MERCEDES-BENZ	711	<b>I</b>	
..... → SCANIA	1068	IHC-CASE (CNH) .....	417
CATERPILLAR .....	282	..... → MERCEDES-BENZ	711
CHEVROLET .....	284	..... → PERKINS	970
CHRYSLER .....	287	..... → SCANIA	1068
..... → JEEP	431	INFINITI.....	420
CITROEN .....	289	..... → NISSAN	938
CLAAS .....	332	INGERSOLL-RAND .....	→ PERKINS 970
..... → DEUTZ	332	IVECO .....	→ FIAT 349
..... → FORD	380	.....	422
..... → MERCEDES-BENZ	711	<b>J</b>	
..... → VOLKSWAGEN	1194	JCB..... → PERKINS	970
COMPAIR .....	970	JEEP .....	431
CONTINENTAL..... → MASSEY-FERGUSON	706	<b>K</b>	
CUMMINS .....	317	KÄSSBOHRER .....	→ MAN 452
<b>D</b>		..... → MERCEDES-BENZ	711
DACIA.....	319	KIA .....	433
..... → RENAULT	1007	KOMATSU .....	→ MERCEDES-BENZ 711
DAEWOO .....	323	..... → SCANIA	1068
DAF.....	326	<b>L</b>	
DAIHATSU .....	328	LADA .....	435
DETROIT DIESEL .....	330	LANCIA.....	437
..... → MERCEDES-BENZ	711	LAND ROVER .....	444
DEUTZ .....	332	..... → ROVER	1058
DODGE .....	347	LEXUS .....	446
DOOSAN .....	1068	LIEBHERR .....	448
		..... → MERCEDES-BENZ	711
		LINCOLN.....	450

	Page		Page
<b>M</b>		<b>T</b>	
MAN .....	452	TAM .....	1150
MASSEY-FERGUSON .....	706	TOYOTA .....	1153
..... → PERKINS	970		
MAZDA .....	709	<b>U</b>	
MERCEDES-BENZ .....	711	UNIC .....	→ FIAT 349
MINI (BMW) .....	928	UTB .....	→ FIAT 349
MITSUBISHI .....	931		
MTU .....	934	<b>V</b>	
MWB .....	→ MERCEDES-BENZ 711	VALMET .....	→ MWM 936
MWM .....	936	VAUXHALL .....	1171
		VOLKSWAGEN .....	1194
<b>N</b>		VOLVO .....	1286
NEOPLAN Bus GmbH .....	→ MAN 452	VOLVO-BM .....	→ CUMMINS 317
NEW HOLLAND .....	→ DAF 326	..... → DEUTZ	332
..... → FIAT	349	..... → VOLVO	1286
..... → FORD	380	.....	1333
..... → MERCEDES-BENZ	711		
..... → PERKINS	970	<b>W</b>	
NISSAN .....	938	WESTERN STAR .....	1339
<b>O</b>		<b>Z</b>	
OM .....	→ FIAT 349	ZETTELMEYER .....	→ DEUTZ 332
.....	944		
OPEL .....	946		
<b>P</b>			
PERKINS .....	970		
PEUGEOT .....	972		
POCLAIN .....	→ MWM 936		
..... → PERKINS	970		
PORSCHE .....	1004		
<b>R</b>			
RABA .....	→ MAN 452		
RENAULT .....	1007		
RENAULT TRUCKS (RVI) .....	1052		
ROMAN-DIESEL .....	→ MAN 452		
ROVER .....	1058		
<b>S</b>			
SAAB .....	1061		
SAME .....	1064		
SAVIEM .....	→ RENAULT TRUCKS (RVI) 1052		
.....	1066		
SCANIA .....	1068		
SEAT .....	1099		
SKODA .....	1124		
SMART .....	1141		
SSANGYONG .....	1143		
STEYR .....	→ MAN 452		
..... → MERCEDES-BENZ	711		
.....	1145		
SUZUKI .....	1148		





KOLBENSCHMIDT



PIERBURG



PRODUCT RANGE

D

PRODUKTPROGRAMM

E

PRODUCT RANGE

F

GAMME DE PRODUITS

ES

PROGRAMA DE PRODUCTOS

RU

ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ



**A**

				<b>Cyl</b>	<b>X</b> mm	<b>cm<sup>3</sup></b>	<b>Comp. Ratio</b> $\epsilon$	<b>kW</b>	<b>PS</b>	<b>Pos</b>
AR 16201	B	4			83 x 91	1969	4 10:1	110-114	150-155	4, 8, 18, 27, 40, 45
AR 32102	B	4			82 x 75,7	1599	4 10,3:1	88	120	2, 6, 15
AR 32104	B	4			82 x 75,7	1599	4 10,3:1	88	120	9, 15
AR 32205	B	4			82 x 82,7	1747	4 10,3:1	106	144	15, 38
AR 32301	B	4			83 x 91	1970	4 10:1	110-114	150-155	4, 8, 18, 45
AR 32302	D (LA)	4			82 x 90,4	1910	2 18,45:1	76	103	3, 7, 16
AR 32303	B	4			83 x 91	1969	4 10:1	110-114	150-155	18
AR 32310	B	4			83 x 91	1969	4 10:1	114	155	13, 18, 40, 45
AR 32501	D (LA)	5			82 x 90,4	2387	2 18,45:1	100	136	19, 28
AR 33503	B	4			82 x 64,9	1370	4 10,5:1	76	103	1, 5
AR 34103	B	4			83 x 91	1970	4 10:1	114	155	27
AR 34202	D (LA)	5			82 x 90,4	2387	2 18,45:1	100	136	28
AR 36301	B	4			83 x 91	1970	4 10:1	114	155	27
AR 37101	D (LA)	4			82 x 90,4	1910	2 18,45:1	77-85	105-115	10, 16
AR 37203	B	4			82 x 75,7	1598	4 10,3:1	77	105	9
AR 67106	B	4			82 x 82,7	1747	4 10,3:1	103-106	140-144	2, 6, 14, 15
AR 67204	B	4			83 x 91	1969	4 10:1	110	150	4, 8, 14
AR 67299	B	4			83 x 91	1969	4 10:1	110-114	150-155	4, 14
AR 67601	B	4			82 x 75,7	1599	4 10,3:1	88	120	2, 6, 14, 15
182 B9.000	D (LA)	4			82 x 90,4	1910	2 18,45:1	74-79	101-107	10, 16
192 A5.000	D (LA)	4			82 x 90,4	1910	4 18,45	103	140	11
192 B1.000	D (LA)	4			82 x 90,4	1910	4 18,45	100	136	11, 17
198 A2.000	D (LA)	4			79,5 x 80,5	1598	4 16,5:1	88	120	44
198 A4.000	B (LA)	4			72 x 84	1368	4 9,8:1	88	120	34, 42
199 A3.000	D (LA)	4			69,6 x 82	1248	4 17,6:1	66-77	90-105	41
199 B1.000 Euro 5	D (A)	4			69,6 x 82	1248	4 16,8:1	70	95	41
199 B4.000 Euro 5	D (LA)	4			69,6 x 82	1248	4 16,8:1	62	84	41
839 A6.000	D (LA)	5			82 x 90,4	2387	2 18:1	103	140	19, 28
841 C.000	D (LA)	5			82 x 90,4	2387	2 18,45:1	110	150	19, 28
841G.000	D (LA)	5			82 x 90,4	2387	4 18,45:1	120-129	163-175	17, 29
841H.000	D (LA)	5			82 x 90,4	2387	4 18,45:1	129	175	29
841M.000	D (LA)	5			82 x 90,4	2387	4 18,45:1	120	163	17, 29
841N.000	D (LA)	5			82 x 90,4	2387	4 18,45:1	129	175	29
844 A2.000	D (A)	4			83 x 90,4	1956	4 16,5:1	120	163	25, 31, 47
934 A4.000	B	4			86 x 94,6	1796	4 10,5:1	103	140	21
937 A2.000	D (LA)	4			82 x 90,4	1910	2 18,45:1	85	115	10, 16
937 A3.000	D (LA)	4			82 x 90,4	1910	2 18,45:1	88	120	12
937 A4.000	D (LA)	4			82 x 90,4	1910	4 18,45:1	93	126	11, 17
937 A5.000	D (LA)	4			82 x 90,4	1910	4 18,45:1	110	150	11, 17, 24, 39
937 A6.000	D (LA)	4			82 x 90,4	1910	4 18,45:1	125	170	11, 39
937 A8.000	D (LA)	4			82 x 90,4	1910	4	100	136	24
939 A1.000	D (LA)	4			82 x 90,4	1910	2 18:1	88	120	23
939 A2.000	D (LA)	4			82 x 90,4	1910	4 17,5:1	110	150	24
939 A3.000	D (LA)	5			82 x 90,4	2387	4 17:1	147	200	26, 33, 49
939 A5.000	B	4			86 x 94,6	2198	4 11,3:1	136	185	22, 32, 48
939 A6.000	B	4			86 x 80	1859	4 11,3:1	118	160	22
939 A7.000	D (LA)	4			82 x 90,4	1910	2 18:1	85	115	12, 23
939 A8.000	D (LA)	4			82 x 90,4	1910	2 18,45:1	100	136	24
939 A9.000	D (LA)	5			82 x 90,4	2387	4 17:1	154	210	26, 33, 49
939 B1.000	B (LA)	4			83 x 80,5	1742	4	147	200	20, 30, 46
939 B3.000	D (LA)	4			83 x 90,4	1956	4	125	170	25, 31, 47
939 B4.000	D (LA)	4			83 x 90,4	1956	4	100	136	25
940 A1.000	B (LA)	4			83 x 80,5	1742	4 9,25:1	173	235	36
940 A2.000 Euro 5	B (LA)	4			72 x 84	1368	4 9,8:1	125	170	34, 43
940 A3.000	D (LA)	4			79,5 x 80,5	1598	4 16,5:1	77	105	35
940 A4.000	D (LA)	4			83 x 90,4	1956	4 16,5:1	125	170	37
940 A5.000 Euro 5	D (LA)	4			83 x 90,4	1956	4 16,5:1	103	140	37
940 A7.000 Euro 5	D (LA)	4			83 x 90,4	1956	4 16,5:1	120	163	37
940 A8.000 Euro 5	D (LA)	4			83 x 90,4	1956	4 16,5:1	100	136	37
955 A3.000 Euro 5	D (LA)	4			79,5 x 80,5	1598	4 16,5:1	88	120	44
955 A4.000	D (LA)	4			79,5 x 80,5	1598	4 16,5:1	85	116	44
955 A7.000	B (A)	4			72 x 84	1368	4 9,8:1	99	135	43



		Reference		ITEM	TYPE		
<b>ALFA 145</b> <span style="float: right;">1</span>							
145 1.4i 16V							
11.1996→12.2000	<b>AR 33503</b> 60586222	60811328	ME 	7.28764.01.0			
<b>ALFA 145</b> <span style="float: right;">2</span>							
145 1.6i 16V, 145 1.8i 16V							
11.1996→12.2000	<b>AR 32102, AR 67106, AR 67601</b> 60608898	60816231	ME 	7.28668.01.0			
<b>ALFA 145</b> <span style="float: right;">3</span>							
145 1.9 JTD							
05.1998→12.2000	<b>AR 32302</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME	50 005 332	
05.1998→12.2000	<b>AR 32302</b> 46515970	60814609			ME 	7.28503.02.0	
<b>ALFA 145</b> <span style="float: right;">4</span>							
145 2.0i 16V							
10.1995→02.1999	<b>AR 67204, AR 67299</b> 60608898	60816231			ME 	7.28668.01.0	
05.1998→12.2000	<b>AR 16201, AR 32301</b> 60586222	60811328			ME 	7.28764.01.0	
<b>ALFA 146</b> <span style="float: right;">5</span>							
146 1.4i 16V							
11.1996→12.2000	<b>AR 33503</b> 60586222	60811328			ME 	7.28764.01.0	
<b>ALFA 146</b> <span style="float: right;">6</span>							
146 1.6i 16V, 146 1.8i 16V							
11.1996→12.2000	<b>AR 32102, AR 67106, AR 67601</b> 60608898	60816231			ME 	7.28668.01.0	
<b>ALFA 146</b> <span style="float: right;">7</span>							
146 1.9 JTD							
05.1998→12.2000	<b>AR 32302</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME	50 005 332	
05.1998→12.2000	<b>AR 32302</b> 46515970	60814609			ME 	7.28503.02.0	
<b>ALFA 146</b> <span style="float: right;">8</span>							
146 2.0i 16V							
10.1995→04.1998	<b>AR 67204</b> 60608898	60816231			ME 	7.28668.01.0	
03.1996→12.2000	<b>AR 16201, AR 32301</b> 60586222	60811328			ME 	7.28764.01.0	

**A**

		Reference		ITEM	TYPE	
<b>ALFA 147</b>					<b>9</b>	
147 1.6i 16V						
11.2000→	<b>AR 32104</b> 60608898	60816231	ME	<b>7.28668.01.0</b>		
11.2000→	<b>AR 37203</b> 60586222	60811328	ME	<b>7.28764.01.0</b>		
<b>ALFA 147</b>					<b>10</b>	
147 1.9 JTD						
11.2000→05.2001	<b>AR 37101</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME <b>50 005 332</b>	
11.2000→	<b>AR 37101, 182 B9.000, 937 A2.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>		
10.2002→	<b>182 B9.000</b> 46744430			<b>7.29017.01.0</b>		
<b>ALFA 147</b>					<b>11</b>	
147 1.9 JTD 16V, 147 1.9 JTDM 16V						
11.2000→	<b>192 A5.000, 192 B1.000, 937 A4.000, 937 A5.000, 937 A6.000</b> 46804051	55209993	ME	<b>7.01984.02.0</b>		
<b>ALFA 147</b>					<b>12</b>	
147 1.9 JTDM						
07.2005→	<b>937 A3.000, 939 A7.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>		
<b>ALFA 147</b>					<b>13</b>	
147 2.0i 16V						
11.2000→	<b>AR 32310</b> 60586222	60811328	ME	<b>7.28764.01.0</b>		
<b>ALFA 155</b>					<b>14</b>	
155 1.6i 16V, 155 1.8i 16V, 155 2.0i 16V						
03.1995→10.1997	<b>AR 67106, AR 67204, AR 67299, AR 67601</b> 60608898	60816231	ME	<b>7.28668.01.0</b>		
<b>ALFA 156</b>					<b>15</b>	
156 1.6i 16V, 156 1.8i 16V						
10.1997→	<b>AR 32102, AR 32104, AR 32205, AR 67106, AR 67601</b> 60608898	60816231	ME	<b>7.28668.01.0</b>		
<b>ALFA 156</b>					<b>16</b>	
156 1.9 JTD						
10.1997→12.2001	<b>AR 32302, AR 37101</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME <b>50 005 332</b>	
10.1997→10.2005	<b>AR 32302, AR 37101, 182 B9.000, 937 A2.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>		



KOLBENSCHMIDT



PIERBURG



ALFA ROMEO

A

		Reference		ITEM	TYPE
06.2003→12.2004	<b>182 B9.000</b> 46744430			7.29017.01.0	
<b>ALFA 156</b> 156 1.9 JTD 16V, 156 1.9 JTDM 16V, 156 2.4 JTDM 20V					17
06.2003→	<b>192 B1.000, 841G.000, 841M.000, 937 A4.000, 937 A5.000</b> 46804051      55209993		ME	7.01984.02.0	
<b>ALFA 156</b> 156 2.0i 16V					18
10.1997→10.2005	<b>AR 16201, AR 32301, AR 32303, AR 32310</b> 60586222      60811328		ME	7.28764.01.0	
<b>ALFA 156</b> 156 2.4 JTD					19
09.2000→12.2001	<b>839 A6.000</b> 46432248      46515970      46515972      59722248 60814609      60815559		ME	50 005 332	
10.1997→10.2005	<b>AR 32501, 839 A6.000, 841 C.000</b> 46515970      60814609		ME	7.28503.02.0	
<b>ALFA 159</b> 159 1.8 TBi 16V					20
04.2009→	<b>939 B1.000</b> 60586222      60811328		ME	7.28764.01.0	
<b>ALFA 159</b> 159 1.8i 16V					21
06.2006→	<b>934 A4.000</b> 71739779		ME	50 005 006	
<b>ALFA 159</b> 159 1.9 JTS 16V, 159 2.2 JTS 16V					22
06.2005→	<b>939 A5.000, 939 A6.000</b> 71739401      71751273      71753859      71769761		ME	7.28509.02.0	
<b>ALFA 159</b> 159 1.9 JTDM					23
06.2005→	<b>939 A1.000, 939 A7.000</b> 46515970      60814609		ME	7.28503.02.0	
01.2006→	<b>939 A7.000</b> 55187762      55195499      55198355      71749924 71751117			7.02166.01.0	
<b>ALFA 159</b> 159 1.9 JTDM 16V					24
09.2005→	<b>937 A5.000, 937 A8.000, 939 A2.000, 939 A8.000</b> 46804051      55209993		ME	7.01984.02.0	
09.2005→	<b>937 A8.000, 939 A2.000, 939 A8.000</b> 55187762      55195499      55198355      71749924 71751117			7.02166.01.0	

**A**

		Reference		ITEM	TYPE
<b>ALFA 159</b> <span style="float: right;"><b>25</b></span>					
159 2.0 JTDM 16V					
04.2009→	<b>844 A2.000, 939 B3.000, 939 B4.000</b> 46804051      55209993	ME	<b>7.01984.02.0</b>		
04.2009→	<b>844 A2.000, 939 B3.000, 939 B4.000</b> 55210178      55269808		<b>7.29190.02.0</b>		
<b>ALFA 159</b> <span style="float: right;"><b>26</b></span>					
159 2.4 JTDM 20V					
09.2005→	<b>939 A3.000, 939 A9.000</b> 46804051      55209993	ME	<b>7.01984.02.0</b>		
<b>ALFA 166</b> <span style="float: right;"><b>27</b></span>					
166 2.0i 16V					
10.1998→	<b>AR 16201, AR 34103, AR 36301</b> 60586222      60811328	ME	<b>7.28764.01.0</b>		
<b>ALFA 166</b> <span style="float: right;"><b>28</b></span>					
166 2.4 JTD					
10.1998→	<b>AR 34202, 839 A6.000</b> 46432248      46515970      46515972      59722248 60814609      60815559	ME	<b>50 005 332</b>		
10.1998→	<b>AR 32501, AR 34202, 839 A6.000, 841 C.000</b> 46515970      60814609	ME	<b>7.28503.02.0</b>		
<b>ALFA 166</b> <span style="float: right;"><b>29</b></span>					
166 2.4 JTDM 20V					
06.2003→	<b>841G.000, 841H.000, 841M.000, 841N.000</b> 46804051      55209993	ME	<b>7.01984.02.0</b>		
<b>BRERA</b> <span style="float: right;"><b>30</b></span>					
Brera 1.8 TBi 16V					
04.2009→	<b>939 B1.000</b> 46804051      55209993	ME	<b>7.01984.02.0</b>		
04.2009→	<b>939 B1.000</b> 60586222      60811328	ME	<b>7.28764.01.0</b>		
<b>BRERA</b> <span style="float: right;"><b>31</b></span>					
Brera 2.0 JTDM 16V					
04.2009→	<b>844 A2.000, 939 B3.000</b> 46804051      55209993	ME	<b>7.01984.02.0</b>		
04.2009→	<b>844 A2.000, 939 B3.000</b> 55210178      55269808		<b>7.29190.02.0</b>		
<b>BRERA</b> <span style="float: right;"><b>32</b></span>					
Brera 2.2 JTS 16V					
01.2006→	<b>939 A5.000</b> 71739401      71751273      71753859      71769761	ME	<b>7.28509.02.0</b>		



		Reference		ITEM	TYPE
<b>BRERA</b> <span style="float: right;"><b>33</b></span>					
Brera 2.4 JTDM 20V					
09.2005→	<b>939 A3.000, 939 A9.000</b> 46804051      55209993		ME	7.01984.02.0	
<b>GIULIETTA (940)</b> <span style="float: right;"><b>34</b></span>					
Giulietta (940) 1.4i Turbo 16V					
04.2010→	<b>198 A4.000, 940 A2.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
04.2010→	<b>198 A4.000, 940 A2.000</b> 46520401      55184081		ME	7.28666.01.0	
04.2010→	<b>198 A4.000, 940 A2.000</b> 55209695      55222361      552699590			7.01996.03.0	
<b>GIULIETTA (940)</b> <span style="float: right;"><b>35</b></span>					
Giulietta (940) 1.6 JTDM 16V					
04.2010→	<b>940 A3.000</b> 46804051      55209993		ME	7.01984.02.0	
04.2010→	<b>940 A3.000</b> 55207179      55269804			7.01700.02.0	
04.2010→	<b>940 A3.000</b> 55228102      55240005      55245435      55269806			7.07381.00.0	
<b>GIULIETTA (940)</b> <span style="float: right;"><b>36</b></span>					
Giulietta (940) 1.8i Turbo 16V					
04.2010→	<b>940 A1.000</b> 60586222      60811328		ME	7.28764.01.0	
<b>GIULIETTA (940)</b> <span style="float: right;"><b>37</b></span>					
Giulietta (940) 2.0 JTDM 16V					
04.2010→	<b>940 A4.000, 940 A5.000, 940 A7.000, 940 A8.000</b> 46804051      55209993		ME	7.01984.02.0	
04.2010→	<b>940 A4.000, 940 A5.000</b> 55228102      55240005      55245435      55269806 <i>940 A5.000: 01.2011→</i>			7.07381.00.0	
04.2010→	<b>940 A5.000</b> 55258238      55269807			7.07381.02.0	
04.2010→	<b>940 A4.000, 940 A5.000, 940 A7.000, 940 A8.000</b> 55210178      55269808			7.29190.02.0	
<b>GT</b> <span style="float: right;"><b>38</b></span>					
GT 1.8i 16V					
10.2003→	<b>AR 32205</b> 60608898      60816231		ME	7.28668.01.0	

**A**

		Reference		ITEM	TYPE
<b>GT</b>					<b>39</b>
GT 1.9 JTDM 16V					
10.2003→	<b>937 A5.000, 937 A6.000</b> 46804051      55209993		ME	<b>7.01984.02.0</b>	
<b>GTV</b>					<b>40</b>
GTV 2.0i 16V					
04.1995→12.2005	<b>AR 16201, AR 32310</b> 60586222      60811328		ME	<b>7.28764.01.0</b>	
<b>MITO</b>					<b>41</b>
Mito 1.3 JTDM 16V					
11.2009→	<b>199 B1.000, 199 B4.000</b> 55233278			<b>7.03903.03.0</b>	
11.2009→	<b>199 A3.000, 199 B1.000, 199 B4.000</b> 55185375      55232196      73502327			<b>7.04193.02.0</b>	
<b>MITO</b>					<b>42</b>
Mito 1.4i Turbo 16V					
01.2009→09.2009	<b>198 A4.000</b> 46804051      55209993		ME	<b>7.01984.02.0</b>	
01.2009→09.2009	<b>198 A4.000</b> 55204538      55218802      55221397		ME	<b>7.03645.01.0</b>	
01.2009→09.2009	<b>198 A4.000</b> 46520401      55184081		ME	<b>7.28666.01.0</b>	
01.2009→09.2009	<b>198 A4.000</b> 55209695      55222361      552699590			<b>7.01996.03.0</b>	
<b>MITO</b>					<b>43</b>
Mito 1.4i 16V Turbo Multiair					
09.2009→	<b>940 A2.000</b> 55204538      55218802      55221397		ME	<b>7.03645.01.0</b>	
09.2009→	<b>940 A2.000</b> 46520401      55184081		ME	<b>7.28666.01.0</b>	
09.2009→	<b>940 A2.000, 955 A7.000</b> 55209695      55222361      552699590			<b>7.01996.03.0</b>	
<b>MITO</b>					<b>44</b>
Mito 1.6 JTDM 16V					
09.2008→	<b>198 A2.000, 955 A3.000, 955 A4.000</b> 46804051      55209993		ME	<b>7.01984.02.0</b>	
09.2008→	<b>198 A2.000, 955 A3.000</b> 55207179      55269804			<b>7.01700.02.0</b>	

		Reference		ITEM	TYPE
<b>SPIDER</b>					<b>45</b>
Spider 2.0i 16V					
04.1995→06.2002	<b>AR 16201, AR 32301, AR 32310</b>	60586222      60811328	ME	7.28764.01.0	
<b>SPIDER (939)</b>					<b>46</b>
Spider (939) 1.8 TBi 16V					
04.2009→	<b>939 B1.000</b>	46804051      55209993	ME	7.01984.02.0	
04.2009→	<b>939 B1.000</b>	60586222      60811328	ME	7.28764.01.0	
<b>SPIDER (939)</b>					<b>47</b>
Spider (939) 2.0 JTDM 16V					
04.2009→	<b>844 A2.000, 939 B3.000</b>	46804051      55209993	ME	7.01984.02.0	
04.2009→	<b>844 A2.000, 939 B3.000</b>	55210178      55269808		7.29190.02.0	
<b>SPIDER (939)</b>					<b>48</b>
Spider (939) 2.2 JTS 16V					
03.2006→	<b>939 A5.000</b>	71739401      71751273      71753859      71769761	ME	7.28509.02.0	
<b>SPIDER (939)</b>					<b>49</b>
Spider (939) 2.4 JTDM 20V					
09.2006→	<b>939 A3.000, 939 A9.000</b>	46804051      55209993	ME	7.01984.02.0	
	<b>AGRALE</b>	→ MWM .....			<b>936</b>
	<b>AGRIA</b>	→ RENAULT .....			<b>1007</b>
	<b>ALLIS-CHALMERS</b>	→ CUMMINS .....			<b>317</b>
	<b>ATLAS</b>	→ PERKINS .....			<b>970</b>
		→ SCANIA .....			<b>1068</b>
	<b>ATLAS COPCO</b>	→ PERKINS .....			<b>970</b>
		→ SCANIA .....			<b>1068</b>








**A**

		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
AAD	B	4	82,5 x 92,8	1984	2	10,3:1	85	115	93, 120, 124
AAE	B	4	82,5 x 92,8	1984	2	9,2:1	74	100	58, 124
AAH KAT	B	6	82,5 x 86,4	2771	2	10,3:1	128	174	27, 61, 84, 92, 94, 122, 127
AAH	B	6	82,5 x 86,4	2771	2	10,3:1	128	174	27, 61, 84, 92, 94, 122, 127
AAS	D	5	79,5 x 95,5	2370	2	23:1	60	82	125
AAT	D (A)	5	81 x 95,5	2461	2	20:1	85	115	126
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5:1	55	75	121
ABB	B	4	81 x 77,4	1595	2	10,3:1	75	102	120, 124
ABC	B	6	82,5 x 81	2598	2	10:1	110	150	29, 61, 92, 94, 122
ABK	B	4	82,5 x 92,8	1984	2	10,3:1	85	115	58, 91, 93, 120, 124
ABM	B	4	81 x 77,4	1595	2	9:1	52	71	120
ABP	D (A)	5	81 x 95,5	2461	2	20:1	85	115	126
ABT	B	4	82,5 x 92,8	1984	2	8,9:1	66	90	120
ACE	B	4	82,5 x 92,8	1984	4	10,8:1	103	140	58, 91, 93, 120, 124
ACK KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 62, 67, 85
ACK	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 62, 67, 85
ACZ	B	6	82,5 x 81	2598	2	10:1	102	139	29, 61, 92, 122
ADA	B	4	81 x 77,4	1595	2	10,5:1	74	100	120
ADP	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
ADP KAT	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
ADR	B	4	81 x 86,4	1781	5	10,3:1	92	125	24, 56, 90
ADW	B	4	82,5 x 92,8	1984	2	9,2:1	79	107	58, 120, 124
AEB	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	25, 64
AEH	B	4	81 x 77,4	1595	2	10,3:1	74	101	7
AEJ KAT	B	6	82,5 x 86,4	2771	2	10,3:1	120	163	61, 84
AEJ	B	6	82,5 x 86,4	2771	2	10,3:1	120	163	61, 84
AEL	D (LA)	5	81 x 95,5	2461	2	20:1	103	140	60
AFB	D (A)	6	78,3 x 86,4	2496	4	19,5:1	110	150	28, 68, 83
AFC	B	6	82,5 x 86,4	2771	2	10,3:1	128	174	61
AFF KAT	D (A)	4	79,5 x 95,5	1896	2	19,5:1	55	75	26
AFF	D (A)	4	79,5 x 95,5	1896	2	19,5:1	55	75	26
AFM	B	6	81 x 77,4	2393	5	10,5:1	110	150	27, 59
AFM KAT	B	6	81 x 77,4	2393	5	10,5:1	110	150	27, 59
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	26, 65
AFY	B	4	81 x 86,4	1781	5	10:1	85	116	23, 63
AGA	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
AGA KAT	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
AGB	B (A)	6	81 x 86,4	2671	5	9,3:1	195	265	108
AGE	B	6	82,5 x 86,4	2771	5	10,6:1	132	180	67
AGE KAT	B	6	82,5 x 86,4	2771	5	10,6:1	132	180	67
AGN	B	4	81 x 86,4	1781	5	10,3:1	92	125	8
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	9
AGU	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	8
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	9
AHH	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	26
AHL KAT	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
AHL	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	26, 57, 91
AJG	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 67
AJG KAT	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 67
AJK KAT	B (A)	6	81 x 86,4	2671	5	9,3:1	169	230	69
AJK	B (A)	6	81 x 86,4	2671	5	9,3:1	169	230	69
AJL	B (A)	4	81 x 86,4	1781	5	9,5:1	132	180	25, 64
AJM	D (A)	4	79,5 x 95,5	1896	2	19,5:1	85	115	26, 65
AJM KAT	D (A)	4	79,5 x 95,5	1896	2	19,5:1	85	115	26, 65
AJP	B	4	81 x 86,4	1781	5	10,3:1	92	125	63
AJQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	8, 114
AKE	D (LA)	6	78,3 x 86,4	2496	4	19,5:1	132	179	36, 68, 77, 83
AKL	B	4	81 x 77,4	1595	2	10,2:1	74	101	7
AKN	D (A)	6	78,3 x 86,4	2496	4	19,5:1	110	150	28, 68, 83
ALF KAT	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
ALF	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
ALG KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
ALG	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
ALH	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	9
ALT	B	4	82,5 x 92,8	1984	5	10,3:1	96	131	30, 38, 66
ALT KAT	B	4	82,5 x 92,8	1984	5	10,3:1	96	131	30, 38, 66


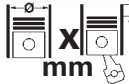

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
ALW KAT	B	6	81 x 77,4	2393	5	10,5:1	100	134	67
ALW	B	6	81 x 77,4	2393	5	10,5:1	100	134	67
ALZ KAT	B	4	81 x 77,4	1595	2	10,3:1	75	102	22, 30, 38
ALZ	B	4	81 x 77,4	1595	2	10,3:1	75	102	22, 30, 38
AMB KAT	B (LA)	4	81 x 86,4	1781	5	9,3:1	125	170	32
AMF	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	55	75	5
AMK	B (LA)	4	81 x 86,4	1781	5	9,5:1	154	210	107
AML KAT	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
AML	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
AMM	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 35, 67
AMM KAT	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 35, 67
AMX KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
AMX	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
ANA KAT	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
ANA	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
ANB	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	25, 64
ANY	D (LA)	3	76,5 x 86,4	1191	2	19,5:1	45	61	5
APC KAT	B	6	81 x 77,4	2393	5	10,5:1	115	156	67
APC	B	6	81 x 77,4	2393	5	10,5:1	115	156	67
APF	B	4	81 x 77,4	1595	2	10,3:1	74	101	7
APG	B	4	81 x 86,4	1781	5	10,3:1	92	125	8
APP	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	8, 114
APR	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
APS	B	6	81 x 77,4	2393	5	10,3:1	121	165	27, 67
APS KAT	B	6	81 x 77,4	2393	5	10,3:1	121	165	27, 67
APT	B	4	81 x 86,4	1781	5	10,3:1	92	125	24
APU	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	25, 64
APX	B (A)	4	81 x 86,4	1781	5	8,9:1	165	224	114
APY	B (A)	4	81 x 86,4	1781	5	9,5:1	154	209	107
APZ	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 67
APZ KAT	B	6	81 x 77,4	2393	5	10,5:1	120	163	27, 67
AQA	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	8
AQD	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
AOD KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	27, 67, 85
ARE KAT	B (LA)	6	81 x 86,4	2671	5	9,3:1	184	250	69, 78
ARE	B (LA)	6	81 x 86,4	2671	5	9,3:1	184	250	69, 78
ARG	B	4	81 x 86,4	1781	5	10,3:1	92	125	24
ARJ KAT	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
ARJ	B	6	81 x 77,4	2393	5	10,5:1	121	165	27, 67
ARK	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	25, 64
ARM	B	4	81 x 77,4	1595	2	10,3:1	74	101	22
ARX	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	8
ARY	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	8, 114
ARZ	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	8
ASB	D (LA)	6	83 x 91,4	2967	4	17:1	171	233	41, 72, 79
ASJ	B (LA)	6	81 x 86,4	2671	5	9,3:1	280	381	105
ASM	B	6	81 x 77,4	2393	5	10,5:1	100	136	67
ASN	B	6	82,5 x 92,8	2976	5	10,5:1	162	220	37, 70, 86
ASN KAT	B	6	82,5 x 92,8	2976	5	10,5:1	162	220	37, 70, 86
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	9
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	9
ATJ	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	26
ATJ KAT	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	26
ATL	D (A)	3	79,5 x 95,5	1422	2	19,5:1	66	90	5
ATX KAT	B	6	82,5 x 86,4	2771	5	10,6:1	140	190	27, 67
AUA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	6
AUK	B	6	84,5 x 92,8	3123	4	12,5:1	188	256	41
AUM	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	8, 114
AUQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	8, 114
AVB	D (A)	4	79,5 x 95,5	1896	2	19:1	74	101	33
AVF KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	33, 65
AVF	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	33, 65
AVG KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	26, 65
AVJ	B (LA)	4	81 x 86,4	1781	5	9,3:1	110	150	32
AVK KAT	B	6	82,5 x 92,8	2976	5	10,5:1	162	220	37
AVU	B	4	81 x 77,4	1595	2	10,3:1	75	102	7
AVV	B	4	81 x 86,4	1781	5	10,3:1	92	125	24, 31
AWA	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	34
AWT	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	25, 64










**A**

									
		Cyl	mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos	
AWX	D (A)	4	79,5 x 95,5	1896	2	19:1	96	130	33, 65
AWX KAT	D (A)	4	79,5 x 95,5	1896	2	19:1	96	130	33, 65
AXW	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	16
AYM	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	114	155	36, 68
AZA	B (A)	6	81 x 86,4	2671	5	9,3:1	169	230	69
AZA KAT	B (A)	6	81 x 86,4	2671	5	9,3:1	169	230	69
AZB	B (A)	6	81 x 86,4	2671	5	9,3:1	195	265	108
AZR	B (A)	6	81 x 86,4	2671	5	9:1	280	381	105
AZV	D (LA)	4	81 x 95,5	1968	4	18:1	100	136	19
BAM	B (LA)	4	81 x 86,4	1781	5	9:1	165	225	107, 114
BAU	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	132	179	36, 68, 77
BBG KAT	B	6	82,5 x 86,4	2771	5	10,6:1	140	190	67
BBJ KAT	B	6	82,5 x 92,8	2976	5	10,5:1	160	218	37, 41, 70, 86
BBJ	B	6	82,5 x 92,8	2976	5	10,5:1	160	218	37, 41, 70, 86
BBY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	6
BCZ	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	120	163	36
BDB KAT	B	6	84 x 95,9	3189	4	11,3:1	184	250	20
BDG	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	120	163	36, 43, 68
BDH	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	132	179	36, 68
BDV	B	6	81 x 77,4	2393	5	10,5:1	125	170	35, 67
BDV KAT	B	6	81 x 77,4	2393	5	10,5:1	125	170	35, 67
BES KAT	B (LA)	6	81 x 86,4	2671	5	9,3:1	184	250	69, 78
BES	B (LA)	6	81 x 86,4	2671	5	9,3:1	184	250	69, 78
BEX KAT	B (LA)	4	81 x 86,4	1781	5	9,3:1	140	190	32
BFB KAT	B (LA)	4	81 x 86,4	1781	5	9,3:1	120	163	32, 39
BFB	B (LA)	4	81 x 86,4	1781	5	9,3:1	120	163	32, 39
BFC	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	120	163	36, 68
BFV	B (LA)	4	81 x 86,4	1781	5	9:1	180	245	114
BGB KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	41
BGU	B	4	81 x 77,4	1595	2	10,5:1	75	102	12
BHC	D (A)	3	79,5 x 95,5	1422	2	19,5:1	55	75	5
BHE	B	6	84 x 95,9	3189	4	11,3:1	184	250	115
BHE KAT	B	6	84 x 95,9	3189	4	11,3:1	184	250	115
BHK	B	6	89 x 96,4	3597	4	12:1	206	280	104
BKB	B (A)	4	81 x 86,4	1781	5	9:1	120	163	39
BKC	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15
BKD	D (LA)	4	81 x 95,5	1968	4	18:1	103	140	19
BKE	D (LA)	4	79,5 x 95,5	1896	2	19:1	85	116	33, 40
BKH	B	6	84,5 x 92,8	3123	4	12,5:1	188	256	41
BKN	D (LA)	6	83 x 91,4	2967	4	17:1	150	204	41
BLB	D (LA)	4	81 x 95,5	1968	4	19,5:1	103	140	42, 71
BLR	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15
BLX KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BLX	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BLY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BLY KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BMB	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BMJ	B	6	84 x 95,9	3189	4	11,3:1	184	250	20
BMK	D (LA)	6	83 x 91,4	2967	4	17:1	165	224	72
BMM	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	18
BMN	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	19
BNG	D (LA)	6	83 x 91,4	2967	4	17:1	155	211	72, 79
BPF KAT	B	6	84 x 95,9	3189	4	11,3:1	184	250	115
BPF	B	6	84 x 95,9	3189	4	11,3:1	184	250	115
BPG KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	41
BPJ	B (LA)	4	82,5 x 92,8	1984	4	10,3:1	125	170	41
BPP	D (LA)	6	83 x 83,1	2698	4	17:1	132	179	41, 72, 79
BPY	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	17, 117
BRB	D (LA)	4	79,5 x 95,5	1896	2	19:1	85	116	40
BSE	B	4	81 x 77,4	1595	2	10,3:1	75	102	12
BSF	B	4	81 x 77,4	1595	2	10,3:1	75	102	12
BSG	D (LA)	6	83 x 83,1	2698	4	17:1	120	163	41, 72, 79
BTR	D (LA)	8	83 x 95,5	4134	4	16,5:1	240	326	103
BUB	B	6	84 x 95,9	3189	4	11,3:1	184	250	20, 119
BUG	D (LA)	6	83 x 91,4	2967	4	17:1	171	233	103
BUJ	B	10	84,5 x 92,8	5204	4	12,5:1	386	525	106
BUL	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	162	220	41






		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
BUN	D (LA)	6	83 x 91,4	2967	4	17:1	155	211	103
BUY	D (LA)	4	81 x 95,5	1968	4	18:1	120	163	19
BVP	B (LA)	4	81 x 86,4	1781	5	9,5:1	120	163	114
BVR	B (LA)	4	81 x 86,4	1781	5	9,5:1	140	190	114
BVY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BVZ	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BVZ KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	17, 117
BWE KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	41
BWT KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	41
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15
BYH	B	8	84,5 x 92,8	4163	4	12,5:1	309	420	106
BYK	B (LA)	4	82,5 x 92,8	1984	4	10,3:1	125	170	41
BYT	B (LA)	4	82,5 x 84,2	1798	4	9,6:1	118	160	14
BZB	B (LA)	4	82,5 x 84,1	1781	4	9,6:1	118	160	14
CABA	B (LA)	4	82,5 x 84,1	1798	4		88	120	44
CABB	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	44
CABD	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	125	170	52
CADA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	155	211	45, 98
CAEA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	179	45, 53
CAEB	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	179	45, 53, 98
CAED	B (LA)	4	82,5 x 92,8	1984	4		162	220	45, 53
CAGA	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	47, 49, 54, 100
CAGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	47, 49, 54, 100
CAGC	D (LA)	4	81 x 95,5	1968	4	16,5:1	88	120	47
CAHA	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	47, 49, 54, 100
CAHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	120	163	47, 49, 54, 100
CAJA	B (A)	6	84,5 x 92,8	2976	4	10,3:1	213	290	73, 80
CAKA	B (A)	6	84,5 x 89	2995	4	13,3:1	245	333	109, 110
CAMA	D (LA)	6	83 x 83,1	2698	4	16,8:1	140	190	48, 55
CAMB	D (LA)	6	83 x 83,1	2698	4	16,8:1	120	163	48, 55
CANA	D (LA)	6	83 x 83,1	2689	4	16,8:1	140	190	72, 79
CANB	D (LA)	6	83 x 83,1	2689	4	16,8:1	120	163	72
CANC	D (LA)	6	83 x 83,1	2698	4	16,8:1	140	190	72
CAND	D (LA)	6	83 x 83,1	2698	4	16,8:1	120	163	72
CAPA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	48, 55
CASA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	103
CASB	D (LA)	6	83 x 91,4	2967	4	16,8:1	155	211	103
CATA	D (LA)	6	83 x 91,4	2967	4	16,8:1	165	224	103
CAVG	B (A)	4	76,5 x 75,6	1390	4		136	185	2
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	17
CAXA	B (LA)	4	76,5 x 75,6	1390	4	10:1	90	122	2
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10:1	92	125	11
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1595	4	16,5:1	66	90	3, 13
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	3, 13
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	19
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	19
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	19, 118
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	17
CBRA	B	6	84 x 95,9	3189	4	11,3:1	184	250	20, 119
CBZA	B (LA)	4	71 x 75,6	1198	2	10,0:1	63	85	1
CBZB Euro 5	B (LA)	4	71 x 75,6	1198	2	10,0:1	77	105	10
CCAA	B (A)	6	84,5 x 92,8	2976	4		220	299	73
CCBA	B (A)	6	84,5 x 89	2995	4	13,3:1	245	333	109, 110
CCFA	D (LA)	8	83 x 95,5	4134	4		250	340	103
CCFC	D (LA)	8	83 x 95,5	4134	4		250	340	103
CCLA	D (LA)	6	83,01 x 89	2995	4		176	239	48
CCMA	D (LA)	6	83 x 91,4	2967	4		176	239	103
CCSA	B	4	81 x 77,4	1598	2	10,5:1	75	102	12
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	96, 117
CCUA	B (LA)	4	82,5 x 84,2	1798	4	9,6:1	118	160	44
CCWA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	48, 51, 55, 101
CCWB	D (LA)	6	83 x 91,4	2967	4	16,8:1	155	211	48, 55, 101
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	147	200	17, 117
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	96
CDAA	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	14, 116
CDHA	B (LA)	4	82,5 x 84,1	1798	4		88	120	44
CDHB	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	44, 52
CDNA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	130	177	98

**A**

									
		Cyl	mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos	
CDNB	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	179	45, 53, 98
CDNC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	155	211	45, 50, 53, 98
CDRA Euro 5	B (LA)	8	84,5 x 92,8	4163	4		273	371	87
CDSB Euro 5	D (LA)	8	83 x 95,5	4134	4		258	351	87
CDUC	D (LA)	6	83 x 91,4	2967	4		180	245	48, 51, 55
CDUD	D (A)	6	83 x 91,4	2967	4		180	245	101
CDYA	D (LA)	6	83,01 x 92,8	2984	4	16,8:1	176	239	72, 79
CDYB	D (LA)	6	83,01 x 92,8	2984	4		155	211	72
CDYC	D (LA)	6	83,01 x 92,8	2984	4	16,8:1	176	239	72, 79
CDZA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	180	45
CESA	B (A)	4	82,5 x 92,8	1984	4		155	211	117
CETA	B (A)	4	82,5 x 92,8	1984	4		155	211	117
CEUA	B (A)	8	84,5 x 89	3993	4		309	420	89
CEUC	B (A)	8	84,5 x 89	3993	4		309	420	111, 112
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	19, 97
CFFB	D (LA)	4	81 x 95,5	1968	4		103	140	19, 97
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	19
CFGC	D (A)	4	81 x 95,5	1968	4		130	177	97
CFGD	D (A)	4	81 x 95,5	1968	4		120	163	97
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	4
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	4
CFKA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	180	45, 46
CGKA	D (LA)	6	83 x 83,1	2698	4	16,8:1	140	190	48, 55
CGKB	D (LA)	6	83 x 83,1	2698	4	16,8:1	120	163	48, 55
CGLA	D (A)	4	81 x 95,5	1968	4		120	163	100
CGLB	D (A)	4	81 x 95,5	1968	4	16,05:1	125	170	100
CGLC	D (A)	4	81 x 95,5	1968	4		130	177	47, 49, 54, 75, 100
CGLD	D (A)	4	81 x 95,5	1968	4		120	163	47, 49, 75, 100
CGLE	D (A)	4	81 x 95,5	1968	4	16,5:1	100	136	75
CGTA Euro 5	B (A)	8	84,5 x 89	3993	4		382	520	113
CGWB Euro 5	B (LA)	6	84,5 x 89	2995	4		220	300	76, 82
CGWD Euro 5	B (LA)	6	84,5 x 89	2995	4		228	310	76, 81, 82, 88
CGXB Euro 5	B (LA)	6	84,5 x 89	2995	4		228	310	76, 82
CHHB Euro 6	B (A)	4	82,5 x 92,8	1984	4		162	220	21
CHJA Euro 5	B (LA)	4	82,5 x 92,8	1984	4		155	211	74, 87, 98, 99
CJCA	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	47, 49, 54, 100
CJCB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	47, 49, 100
CJCC	D (LA)	4	81 x 95,5	1968	4	16,5:1	88	120	47
CJCD Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	47, 49, 54, 100
CJEB Euro 5	B (LA)	4	82,5 x 84	1798	4		125	170	44, 52
CJEE	B (A)	4	82,5 x 84,1	1798	4		130	177	52
CJGA	D (LA)	6	83 x 91,4	2967	4		176	240	103
CJGC	D (A)	6	83 x 91,4	2967	4		150	204	103
CJGD	D (LA)	6	83 x 91,4	2967	4		180	245	103
CJMA	D (A)	6	83 x 91,4	2967	4		150	204	103
CJSA	B (A)	4	82,5 x 84,1	1798	4		132	180	21
CJSB	B (A)	4	82,5 x 84,1	1798	4		132	180	21
CJTB	B (A)	6	89 x 84,5	2995	4		245	333	102
CJTC	B (A)	6	89 x 84,5	2995	4		200	272	102
CJWB	B (A)	6	89 x 84,5	2995	4		245	333	102
CJWC	B (A)	6	89 x 84,5	2995	4		200	272	102
CKVB	D (LA)	6	83 x 91,4	2967	4		180	245	48, 51, 55
CKVC	D (A)	6	83 x 91,4	2967	4		180	245	48, 55
CLAB	D (LA)	6	83 x 91,4	2967	4		150	204	48, 55
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5:1	103	140	19, 97
CLLB	D (A)	4	81 x 95,5	1968	4		130	177	97
CLZB	D (LA)	6	83 x 91,4	2967	4		180	245	103
CMEA	D (LA)	4	81 x 95,5	1968	4	18,5:1	105	143	47, 54
CMFA	D (A)	4	81 x 95,5	1968	4		105	143	47, 54
CMFB Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	47, 54
CMGA	D (A)	4	81 x 95,5	1968	4		125	170	100
CMGB	D (A)	4	81 x 95,5	1968	4		130	177	47, 75, 100
CMSA	B (LA)	4	76,5 x 75,6	1390	4	10:1	92	125	11
CMXA	B	4	81 x 77,4	1595	2		75	102	12
CNAA	B (A)	6	89 x 84,5	2995	4		245	333	102
CNCD	B (A)	4	82,5 x 92,8	1984	4		165	224	45, 50, 53, 98
CNDA	B	8	84,5 x 92,8	4163	4		316	430	106
CNHA	D (LA)	4	81 x 92,5	1968	4		140	190	47, 49, 54, 100
CNHC	D (LA)	4	81 x 92,5	1968	4		120	177	47, 49, 54, 100

		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos	
CNRB	D (LA)	6	83 x 91,4		2967	4		176	240	103
CNVA	B (A)	4	76,5 x 75,6		1390	4	10,0:1	90	122	2
CPMA	B (LA)	4	82,5 x 92,8		1984	4		155	211	45, 50, 53, 98
CPMB	B (A)	4	82,5 x 92,8		1984	4		162	220	45, 50, 53, 98
CPNB	D (LA)	6	83 x 91,4		2967	4	16,8:1	176	239	101
CPSA	B (LA)	4	82,5 x 92,8		1984	4		155	211	96
CPTA	B (A)	4	76,5 x 75,6		1390	4	10,5:1	103	140	2
CR	D	4	76,5 x 86,4		1588	2	23,5:1	40	54	120, 128
CRCA	D (LA)	6	83 x 91,4		2967	4		180	245	103
CSUA	D (LA)	4	81 x 95,5		1984	4		110	150	47, 49, 54, 100
CSUB	D (LA)	4	81 x 95,5		1984	4		100	136	47, 49, 54, 100
CTBA	D (A)	6	83 x 91,4		2967	4		190	258	101
CTBC	D (A)	6	83 x 91,4		2967	4		184	250	101
CTEC	D (LA)	8	83 x 95,5		4134	4		283	385	87
CTFA	B (A)	8	84,5 x 89		3993	4		382	520	113
CTGA	B (A)	8	84,5 x 89		3993	4		320	435	89
CTGF Euro 6	B (LA)	8	84,5 x 89		3993	4	110,1:1	320	435	89
CTHG	B (A)	4	76,5 x 75,6		1390	4		136	185	2
CTJA	B (A)	4	76,5 x 75,6		1390	4		136	185	2
CTNA	B	12	86 x 90,4		6299	4		368	500	87
CTPA	B	10	84,5 x 92,8		5204	4		404	549	106
CTTA Euro 5	B (LA)	6	84,5 x 89		2995	4		228	310	82
CTUA	B (LA)	6	84,5 x 89		2995	4		228	310	76, 82
CTYA Euro 5	B	10	84,5 x 92,8		5204	4	12,5:1	386	525	106
CULB	B (LA)	4	82,5 x 92,8		1984	4		132	180	96
CUVB	D (A)	4	81 x 95,5		1968	4		100	136	97
CUVC	D (A)	4	81 x 95,5		1968	4		110	150	97
CUWA	D (A)	4	81 x 95,5		1968	4		135	184	97
CY	D (A)	4	76,5 x 86,4		1588	2	23:1	51	70	121, 123
CZCA Euro 6	B (A)	4	74,5 x 80		1395	4		92	125	2
CZEA Euro 6	B (A)	4	74,5 x 80		1395	4		110	150	2
DD	B	4	81 x 86,4		1781	2	8,8:1	55	75	93
DR	B	4	81 x 86,4		1781	2	8,75:1	55	75	124
DS	B	4	81 x 86,4		1781	2	9:1	66	90	93, 120, 124
DT	B	4	81 x 77,4		1595	2	9:1	55	75	120
DZ	B	4	81 x 86,4		1781	2	10:1	82	112	93, 120, 123
EP	B	4	75 x 73,4		1297	2	9:1	44	60	120
JK	D	4	76,5 x 86,4		1588	2	23,5:1	40	54	120, 128
JN	B	4	81 x 86,4		1781	2	10:1	66	90	93, 120, 123, 128
JU	B	4	81 x 77,4		1595	2	9:1	55	75	120
JV	B	4	81 x 86,4		1781	2	9:1	66	90	93, 120
JW	B	4	81 x 86,4		1781	2	10:1	66	90	124
KN	B	4	81 x 86,4		1781	2	10:1	66	90	124
MU	B	4	81 x 86,4		1781	2	10:1	82	112	120
NE	B	4	81 x 86,4		1781	2	10:1	66	90	120
NP	B	4	81 x 86,4		1781	2	10:1	66	90	124
PH	B	4	81 x 86,4		1781	2	9:1	66	90	124
PM	B	4	81 x 86,4		1781	2	9:1	66	90	120
PP	B	4	81 x 77,4		1595	2	9:1	51	70	120
PV	B	4	81 x 86,4		1781	2	10:1	81	110	93, 120
RA	D (LA)	4	76,5 x 86,4		1588	2	23:1	59	80	121, 123
RN	B	4	81 x 77,4		1595	2	9:1	55	75	120
RS	B	4	81 x 86,4		1781	2	8,75:1	55	75	124
RU	B	4	81 x 86,4		1781	2	8,75:1	55	75	120
SA	B	4	81 x 77,4		1595	2	9:1	55	75	120
SB	D (LA)	4	76,5 x 86,4		1588	2	23:1	59	80	121, 123
SD	B	4	82,5 x 86,4		1857	2	10,5:1	83	113	120
SF	B	4	81 x 86,4		1781	2	10:1	64	87	93, 120
SH	B	4	81 x 86,4		1781	2	9:1	65	88	124
WT	B	4	79,5 x 86,4		1716	2	8,2:1	58	78	120
WV	B	4	79,5 x 80		1588	2	8,2:1	55	75	120
WY	B	4	79,5 x 80		1588	2	8,2:1	55	75	120
YN	B	4	79,5 x 80		1588	2	8,2:1	55	75	93, 95, 120
YP	B	4	79,5 x 80		1588	2	8,2:1	63	85	120
YV	B	4	79,5 x 80		1588	2	8,2:1	63	85	124
YY	B	4	79,5 x 80		1588	2	8:1	51	70	120
YZ	B	4	79,5 x 80		1588	2	9,5:1	81	110	120
1Y	D	4	79,5 x 95,5		1896	2	22,5:1	47	64	121
1Z	D (LA)	4	79,5 x 95,5		1896	2	19,5:1	66	90	26, 57, 91, 121

**A**

		Cyl		 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
		B	4							
3A		B	4	82,5 x 92,8	1984	2	10,5:1	83	113	93, 120
4B		B	4	81 x 86,4	1781	2	9:1	66	90	124
6A		B	4	82,5 x 92,8	1984	4	10,8:1	101	137	93, 120





KOLBENSCHMIDT



PIERBURG



AUDI

A

		Reference		ITEM	TYPE
<b>A1 (8X)</b> <span style="float: right;">1</span>					
A1 1.2 TFSI					
05.2010→	<b>CBZA</b> 1K0 965 561 L		EL	7.02074.91.0	
<b>A1 (8X)</b> <span style="float: right;">2</span>					
A1 1.4 TFSI					
05.2010→	<b>CAVG, CAXA, CNVA, CPTA, CTHG, CTJA, CZCA, CZEA</b> 1K0 965 561 F		EL	7.02074.88.0	
<b>A1 (8X)</b> <span style="float: right;">3</span>					
A1 1.6 TDI					
05.2010→	<b>CAYB, CAYC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
05.2010→	<b>CAYB, CAYC</b> 5N0 965 561		EL	7.01713.28.0	
<b>A1 (8X)</b> <span style="float: right;">4</span>					
A1 2.0 TDI					
09.2011→	<b>CFHB, CFHD</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
<b>A2 (8Z)</b> <span style="float: right;">5</span>					
A2 1.2 TDI, A2 1.4 TDI					
06.2000→08.2005	<b>AMF, ANY, ATL, BHC</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX <i>AMF: →mot. 8Z-2-070 000</i>		ME	50 005 556	
<b>A2 (8Z)</b> <span style="float: right;">6</span>					
A2 1.4i 16V					
06.2000→08.2005	<b>AUA, BBY</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX		ME	50 005 154	
06.2000→08.2005	<b>AUA, BBY</b> 036 115 105 B    036 115 105 D			7.06595.12.0	
<b>A3 (8L)</b> <span style="float: right;">7</span>					
A3 1.6i					
09.1996→06.2003	<b>AEH, AKL, APF, AVU</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX		ME	50 005 130	
<b>A3 (8L)</b> <span style="float: right;">8</span>					
A3 1.8i Turbo 20V, A3 1.8i 20V					
06.1996→06.2003	<b>AGN, AGU, AJQ, APG, APP, AQA, ARY, ARZ, AUM, AUQ</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X		ME	50 005 131	

**A**

		Reference		ITEM	TYPE
06.1996→06.2003		<b>AGN, AGU, AJQ, APG, APP, AQA, ARX, ARY, ARZ, AUM, AUQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>A3 (8L)</b>					<b>9</b>
A3 1.9 TDI					
09.1996→04.2002		<b>AGR, AHF, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
05.2000→06.2003		<b>ASZ</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
05.2000→06.2003		<b>ASZ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
<b>A3 (8P)</b>					<b>10</b>
A3 1.2 TFSI 16V					
04.2010→07.2012		<b>CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
04.2010→07.2012		<b>CBZB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	
04.2010→07.2012		<b>CBZB</b> 1T0 965 561    3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель!	EL	<b>7.02671.49.0</b>	
<b>A3 (8P)</b>					<b>11</b>
A3 1.4 TFSI 16V					
09.2007→07.2012		<b>CAXC, CMSA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
09.2007→07.2012		<b>CAXC, CMSA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	

		Reference		ITEM	TYPE	
09.2007→07.2012		<b>CAXC, CMSA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	

<b>A3 (8P)</b>	<b>12</b>
A3 1.6 FSI 16V, A3 1.6i	

08.2003→06.2010		<b>BGU, BSE, BSF, CCSA</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775	
06.2005→07.2012		<b>BSE, BSF, CCSA, CMXA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0	
06.2005→07.2012		<b>BSE, BSF, CCSA, CMXA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	

<b>A3 (8P)</b>	<b>13</b>
A3 1.6 TDI 16V	

05.2009→07.2012		<b>CAYB, CAYC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
05.2009→07.2012		<b>CAYB, CAYC</b> 5N0 965 561		EL	7.01713.28.0	
05.2009→07.2012		<b>CAYB, CAYC</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**A**

		Reference		ITEM	TYPE	
05.2009→07.2012		<b>CAYB, CAYC</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!		EL	7.02671.49.0	

**A3 (8P)**
**14**

A3 1.8 TFSI 16V

11.2006→07.2012		<b>BYT, BZB, CDAA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F <i>BZB, CDAA: →08.2012</i>		ME	7.07152.04.0	
11.2006→07.2012		<b>BYT, BZB, CDAA</b> 1K0 965 561 J		EL	7.02074.89.0	
11.2006→07.2012		<b>BYT, BZB, CDAA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0	
05.2008→07.2012		<b>CDAA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	

**A3 (8P)**
**15**

A3 1.9 TDI

05.2003→05.2009		<b>BKC, BLS, BXE</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556	
05.2003→05.2009		<b>BLS, BXE</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0	

		Reference		ITEM	TYPE	
05.2003→05.2009		<b>BLS, BXE</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	
<b>A3 (8P)</b>					<b>16</b>	
A3 2.0 FSI 16V						
05.2003→01.2007		<b>AXW, BLR, BLX, BLY, BMB, BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775	
05.2003→01.2007		<b>AXW, AXX, BLR, BLX, BLY, BMB, BVY, BVZ</b> 1K0 965 561 G		EL	7.02074.62.0	
<b>A3 (8P)</b>					<b>17</b>	
A3 2.0 TFSI 16V						
11.2005→07.2012		<b>BPY, BWA, CAWB, CBFA, CCZA</b> 1K0 965 561 J		EL	7.02074.89.0	
11.2005→07.2012		<b>BWA, CAWB, CBFA, CCZA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0	
02.2008→07.2012		<b>CAWB, CBFA, CCZA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	



A			Reference		ITEM	TYPE
<b>A3 (8P)</b>						<b>18</b>
A3 2.0 TDI						
06.2005→06.2008			<b>BMM</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→	EL	<b>7.02671.48.0</b>	
<b>A3 (8P)</b>						<b>19</b>
A3 2.0 TDI 16V						
05.2003→04.2008			<b>AZV, BKD</b> 038 121 001 C      038 121 011 C      038 121 011 D      038 121 011J 038 121 011K      038 121 011KX	ME	<b>50 005 554</b>	
07.2008→07.2012			<b>CBAA, CFFA, CFFB, CFGB, CLJA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	
05.2003→07.2012			<b>AZV, BKD, BMN, BUY, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
05.2003→07.2012			<b>AZV, BKD, BMN, BUY, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→	EL	<b>7.02671.48.0</b>	
05.2008→07.2012			<b>CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→	EL	<b>7.02671.49.0</b>	

		Reference		ITEM	TYPE	
<b>A3 (8P)</b>						
A3 3.2i 24V						
09.2004→05.2009		<b>BMJ, BUB, CBRA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0	
09.2004→05.2009		<b>BMJ, BUB, CBRA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2009→		EL	7.02671.49.0	
08.2003→05.2009		<b>BDB, BMJ, BUB, CBRA</b> 1J0 965 561      1J0 965 561 A      3D0 965 561 A      3D0 965 561 D		EL	7.06740.00.0	
<b>A3 (8V)</b>						
A3 1.8 TFSI 16V, A3 2.0 TFSI 16V						
08.2012→		<b>CHHB, CJSA, CJSB</b> 5Q0 965 561 B		EL	7.04071.71.0	
<b>A4 (B5)</b>						
A4 1.6i						
10.1996→09.2001		<b>AHL, ALZ, ANA, ARM</b> 06B 121 011      06B 121 011 A      06B 121 011 B      06B 121 011 BV 06B 121 011 BX      06B 121 011 C      06B 121 011 CV      06B 121 011 CX 06B 121 011 E      06B 121 011 EV      06B 121 011 EX		ME	50 005 130	
11.1994→10.1996		<b>ADP</b> 026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K 026 121 005 L		ME	50 005 155	
11.1994→10.1996		<b>ADP</b> 050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 156	
11.1994→09.2001		<b>ADP, AHL, ALZ, ANA, ARM</b> 8E0 261 431		EL	7.06740.01.0	
<b>A4 (B5)</b>						
A4 1.8i						
07.1995→09.2001		<b>AFY</b> 026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K 026 121 005 L		ME	50 005 155	

**A**

		Reference		ITEM	TYPE
07.1995→09.2001		<b>AFY</b> 050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 156</b>	
07.1995→09.2001		<b>AFY</b> 058 115 105 A    058 115 105 B    058 115 105 C		<b>50 005 811</b>	

**A4 (B5)**
**24**

A4 1.8i 20V

11.1994→09.2001		<b>ADR, APT, ARG, AVV</b> 026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L	ME	<b>50 005 155</b>	
11.1994→09.2001		<b>ADR, APT, ARG, AVV</b> 050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 156</b>	

**A4 (B5)**
**25**

A4 1.8i Turbo 20V

08.1998→09.2001		<b>APU</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	<b>50 005 130</b>	
06.2000→09.2001		<b>AWT</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
11.1994→09.2001		<b>AEB, AJL, ANB, ARK</b> 026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L	ME	<b>50 005 155</b>	
11.1994→09.2001		<b>AEB, AJL, ANB, APU, ARK</b> 050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 156</b>	

**A4 (B5)**
**26**

A4 1.9 TDI

01.1995→06.2000		<b>AHU, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
01.1995→07.1996		<b>1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
03.1996→09.2001		<b>AFF, AHH</b> 028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>	
08.1998→09.2001		<b>AJM, ATJ</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
01.1995→09.2001		<b>AFF, AFN, AHH, AHU, AJM, ATJ, AVG, 1Z</b> 078 121 601	EL	<b>7.02074.75.0</b>	

		Reference		ITEM	TYPE
<b>A4 (B5)</b> <span style="float: right;">27</span>					
A4 2.4i 30V, A4 2.8i, A4 2.8i 30V					
11.1994→09.2001	<b>AAH, ACK, AFM, AGA, AJG, ALF, ALG, AML, AMM, AMX, APR, APS, APZ, AQD, ARJ</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X	ME	50 005 112	
11.1994→09.2001	<b>AAH, ACK, AFM, AGA, AJG, ALF, ALG, AML, AMM, AMX, APR, APS, APZ, AQD, ARJ, ATX</b>	078 121 601	EL	7.02074.75.0	
<b>A4 (B5)</b> <span style="float: right;">28</span>					
A4 2.5 TDI 24V					
11.1997→09.2001	<b>AFB, AKN</b>	059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX	ME	50 005 168	
<b>A4 (B5)</b> <span style="float: right;">29</span>					
A4 2.6i					
11.1994→07.1998	<b>ABC, ACZ</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X ACZ: mot. ch 4A-S-026 715→	ME	50 005 112	
04.1995→07.1997	<b>ACZ</b>	078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX →ch. 4A-S-026 714	ME	50 005 166	
<b>A4 (B6)</b> <span style="float: right;">30</span>					
A4 1.6i, A4 2.0i 20V					
12.2000→10.2005	<b>ALT, ALZ</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	50 005 130	
12.2000→10.2005	<b>ALT, ALZ</b>	8E0 261 431	EL	7.06740.01.0	
<b>A4 (B6)</b> <span style="float: right;">31</span>					
A4 1.8i 20V					
12.2000→10.2005	<b>AVV</b>	026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L	ME	50 005 155	
12.2000→10.2005	<b>AVV</b>	050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 156	
<b>A4 (B6)</b> <span style="float: right;">32</span>					
A4 1.8i Turbo 20V					
12.2000→10.2005	<b>AVJ, BFB</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
12.2000→10.2005	<b>AMB, AVJ, BEX, BFB</b>	8E0 261 431	EL	7.06740.01.0	

**A**

		Reference		ITEM	TYPE
<b>A4 (B6)</b> <span style="float: right;"><b>33</b></span>					
A4 1.9 TDI					
12.2000→11.2004	<b>AVB, AVF, AWX</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011K    038 121 011KX		ME	50 005 554
12.2000→10.2005	<b>AVB, AVF, AWX, BKE</b>	078 121 601		EL	7.02074.75.0
<b>A4 (B6)</b> <span style="float: right;"><b>34</b></span>					
A4 2.0 FSI 16V					
07.2002→12.2004	<b>AWA</b>	06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M mot. 8E-1-000 001→mot. 8E-5-400 000		ME	50 005 775
<b>A4 (B6)</b> <span style="float: right;"><b>35</b></span>					
A4 2.4i 30V					
12.2000→10.2005	<b>AMM, BDV</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X		ME	50 005 112
<b>A4 (B6)</b> <span style="float: right;"><b>36</b></span>					
A4 2.5 TDI 24V					
12.2000→10.2005	<b>AKE, AYM, BAU, BDG, BDH, BFC</b>	059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX		ME	50 005 168
12.2000→10.2005	<b>AKE, AYM, BAU, BCZ, BDG, BDH, BFC</b>	8E0 261 431		EL	7.06740.01.0
<b>A4 (B6)</b> <span style="float: right;"><b>37</b></span>					
A4 3.0i 30V					
12.2000→10.2005	<b>ASN, AVK, BBJ</b>	8E0 261 431		EL	7.06740.01.0
<b>A4 (B7)</b> <span style="float: right;"><b>38</b></span>					
A4 1.6i , A4 2.0i 20V					
11.2004→03.2008	<b>ALT, ALZ</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX		ME	50 005 130
11.2004→03.2008	<b>ALT, ALZ</b>	8E0 261 431		EL	7.06740.01.0
<b>A4 (B7)</b> <span style="float: right;"><b>39</b></span>					
A4 1.8i Turbo 20V					
11.2004→03.2008	<b>BFB</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X		ME	50 005 131
11.2004→03.2008	<b>BFB, BKB</b>	8E0 261 431		EL	7.06740.01.0



		Reference		ITEM	TYPE
<b>A4 (B7)</b>					<b>40</b>
A4 1.9 TDI					
11.2004→03.2008	<b>BKE, BRB</b> 078 121 601		EL	7.02074.75.0	
<b>A4 (B7)</b>					<b>41</b>
A4 2.0 TFSI 16V, A4 2.7 TDI 24V, A4 3.0 TDI 24V, A4 3.0i 30V, A4 3.2 FSI 24V					
11.2004→03.2008	<b>ASB, AUK, BBJ, BGB, BKH, BKN, BPG, BPJ, BPP, BSG, BUL, BWE, BWT, BYK</b> 8E0 261 431		EL	7.06740.01.0	
<b>A4 (B7)</b>					<b>42</b>
A4 2.0 TDI 16V					
11.2004→03.2008	<b>BLB</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011K    038 121 011KX		ME	50 005 554	
<b>A4 (B7)</b>					<b>43</b>
A4 2.5 TDI 24V					
11.2004→05.2006	<b>BDG</b> 059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX		ME	50 005 168	
<b>A4 (B8)</b>					<b>44</b>
A4 1.8 TFSI 16V					
11.2007→	<b>CABA, CABB, CDHA, CDHB, CJEB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F		ME	7.07152.04.0	
11.2007→	<b>CABA, CABB, CCUA, CDHA, CDHB, CJEB</b> 06H 965 561		EL	7.02074.90.0	
11.2007→	<b>CABA, CABB, CCUA, CDHA, CDHB, CJEB</b> 06H 121 601 J    06H 121 601 M 06.2013→		EL	7.04071.65.0	
<b>A4 (B8)</b>					<b>45</b>
A4 2.0 TFSI 16V					
06.2008→	<b>CADA, CAEA, CAEB, CAED, CDNB, CDNC, CDZA, CFKA, CNCD, CPMA, CPMB</b> 06H 965 561		EL	7.02074.90.0	
06.2008→	<b>CADA, CAEA, CAEB, CAED, CDNB, CDNC, CDZA, CFKA, CNCD, CPMA, CPMB</b> 06H 121 601 J    06H 121 601 M		EL	7.04071.65.0	
<b>A4 (B8)</b>					<b>46</b>
A4 2.0 TFSI 16V flexfuel					
11.2009→	<b>CFKA</b> 06H 965 561		EL	7.02074.90.0	
<b>A4 (B8)</b>					<b>47</b>
A4 2.0 TDI 16V					
11.2007→	<b>CGLC, CGLD, CJCA, CJCB, CJCD, CMFB, CMGB, CSUA, CSUB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	

**A**

		Reference		ITEM	TYPE
11.2007→		<b>CAGA, CAGB, CAGC, CAHA, CAHB, CGLC, CGLD, CJCA, CJCB, CJCC, CJCD, CMEA, CMFA, CMFB, CMGB, CNHA, CNHC, CSUA, CSUB</b> 06H 121 601 J    06H 121 601 M	EL	7.04071.65.0	
11.2007→		<b>CAGA, CAGB, CAGC, CAHA, CAHB, CGLC, CGLD, CJCA, CJCB, CJCC, CJCD, CMEA, CMFA, CMFB, CMGB, CNHA, CNHC, CSUA, CSUB</b> 5Q0 965 561 B	EL	7.04071.71.0	

**A4 (B8)**
**48**

A4 2.7 TDI 24V, A4 3.0 TDI 24V

11.2007→		<b>CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CDUC, CGKA, CGKB, CKVB, CKVC, CLAB</b> 059 121 012 A	EL	7.01713.27.0	
----------	--	--	----	--------------	--

**A4 ALLROAD (B8)**
**49**

A4 Allroad 2.0 TDI 16V

09.2009→		<b>CGLC, CGLD, CJCA, CJCB, CJCD, CSUA, CSUB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	7.07152.05.0	
04.2009→		<b>CAGA, CAGB, CAHA, CAHB, CGLC, CGLD, CJCA, CJCB, CJCD, CNHA, CNHC, CSUA, CSUB</b> 06H 121 601 J    06H 121 601 M	EL	7.04071.65.0	

**A4 ALLROAD (B8)**
**50**

A4 Allroad 2.0 TFSI 16V

04.2009→		<b>CDNC, CNCD, CPMA, CPMB</b> 06H 965 561	EL	7.02074.90.0	
04.2009→		<b>CDNC, CNCD, CPMA, CPMB</b> 06H 121 601 J    06H 121 601 M	EL	7.04071.65.0	

**A4 ALLROAD (B8)**
**51**

A4 Allroad 3.0 TDI 24V

04.2009→		<b>CCWA, CDUC, CKVB</b> 059 121 012 A	EL	7.01713.27.0	
----------	--	--	----	--------------	--

**A5 (8F, 8T)**
**52**

A5 1.8 TFSI 16V

10.2007→		<b>CABD, CDHB, CJEB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F	ME	7.07152.04.0	
10.2007→		<b>CABD, CDHB, CJEB, CJEE</b> 06H 121 601 J    06H 121 601 M <i>CABD, CJEE: 01.2012→</i> <i>CDHB, CJEB: 06.2013→</i>	EL	7.04071.65.0	

**A5 (8F, 8T)**
**53**

A5 2.0 TFSI 16V

06.2008→		<b>CAEA, CAEB, CAED, CDNB, CDNC, CNCD, CPMA, CPMB</b> 06H 965 561	EL	7.02074.90.0	
06.2008→		<b>CAEA, CAEB, CAED, CDNB, CDNC, CNCD, CPMA, CPMB</b> 06H 121 601 J    06H 121 601 M	EL	7.04071.65.0	

		Reference		ITEM	TYPE
<b>A5 (8F, 8T)</b> <span style="float: right;"><b>54</b></span>					
A5 2.0 TDI 16V					
10.2011→	<b>CGLC, CJCA, CJCD, CMFB, CSUA, CSUB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X			ME	7.07152.05.0
08.2008→	<b>CAGA, CAGB, CAHA, CAHB, CGLC, CJCA, CJCD, CMEA, CMFA, CMFB, CNHA, CNHC, CSUA, CSUB</b> 06H 121 601 J    06H 121 601 M			EL	7.04071.65.0
08.2008→	<b>CAGA, CAGB, CAHA, CAHB, CGLC, CJCA, CJCD, CMEA, CMFA, CMFB, CNHA, CNHC, CSUA, CSUB</b> 5Q0 965 561 B			EL	7.04071.71.0
<b>A5 (8F, 8T)</b> <span style="float: right;"><b>55</b></span>					
A5 2.7 TDI 24V, A5 3.0 TDI 24V					
06.2007→	<b>CAMA, CAMB, CAPA, CCWA, CCWB, CDUC, CGKA, CGKB, CKVB, CKVC, CLAB</b> 059 121 012 A			EL	7.01713.27.0
<b>A6 (C4)</b> <span style="float: right;"><b>56</b></span>					
A6 1.8i 20V					
10.1995→10.1997	<b>ADR</b> 026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L			ME	50 005 155
10.1995→10.1997	<b>ADR</b> 050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом			ME	50 005 156
<b>A6 (C4)</b> <span style="float: right;"><b>57</b></span>					
A6 1.9 TDI					
06.1994→10.1997	<b>AHU, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A			ME	50 005 148
06.1994→10.1997	<b>1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом			ME	50 005 151
06.1994→10.1997	<b>AHU, 1Z</b> 078 121 601			EL	7.02074.75.0
<b>A6 (C4)</b> <span style="float: right;"><b>58</b></span>					
A6 2.0i, A6 2.0i 16V					
06.1994→10.1997	<b>AAE, ABK, ACE, ADW</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A			ME	50 005 148
06.1994→10.1997	<b>AAE, ABK, ACE, ADW</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом			ME	50 005 151

**A**

		Reference		ITEM	TYPE
<b>A6 (C4)</b> <span style="float: right;"><b>59</b></span>					
A6 2.4i 30V					
07.1995→10.1997	<b>AFM</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X	ME	<b>50 005 112</b>	
<b>A6 (C4)</b> <span style="float: right;"><b>60</b></span>					
A6 2.5 TDI					
10.1994→10.1997	<b>AEL</b>	074 121 004    074 121 004 A    074 121 004 V    074 121 004 X 18 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 551</b>	
10.1994→10.1997	<b>AEL</b>	074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 555</b>	
<b>A6 (C4)</b> <span style="float: right;"><b>61</b></span>					
A6 2.6i, A6 2.8i, A6 2.8i 24V					
06.1994→10.1997	<b>AAH, ABC, ACZ, AEJ, AFC</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X mot. ch 4A-S-026 715→	ME	<b>50 005 112</b>	
06.1994→10.1997	<b>AAH, ABC, ACZ, AEJ, AFC</b>	078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX →ch. 4A-S-026 714	ME	<b>50 005 166</b>	
<b>A6 (C4)</b> <span style="float: right;"><b>62</b></span>					
A6 2.8i 30V					
10.1995→10.1997	<b>ACK</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X	ME	<b>50 005 112</b>	
10.1995→10.1997	<b>ACK</b>	078 121 601	EL	<b>7.02074.75.0</b>	
<b>A6 (C5)</b> <span style="float: right;"><b>63</b></span>					
A6 1.8i					
05.1997→05.2000	<b>AFY, AJP</b>	026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L	ME	<b>50 005 155</b>	
05.1997→05.2000	<b>AFY, AJP</b>	050 121 010    050 121 010 A    050 121 010 C    050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 156</b>	
12.1997→07.1999	<b>AJP</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>A6 (C5)</b> <span style="float: right;"><b>64</b></span>					
A6 1.8i Turbo 20V					
11.1998→05.2001	<b>APU</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	<b>50 005 130</b>	



		Reference		ITEM	TYPE
05.2000→01.2005	<b>AWT</b> 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 G 06A 121 011 H 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 012 06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>		
04.1997→05.2001	<b>AEB, AJL, ANB, ARK</b> 026 121 005 F 026 121 005 FV 026 121 005 FX 026 121 005 K 026 121 005 L	ME	<b>50 005 155</b>		
04.1997→05.2001	<b>AEB, AJL, ANB, APU, ARK</b> 050 121 010 050 121 010 A 050 121 010 C 050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 156</b>		
05.2000→01.2005	<b>AWT</b> 06A 115 105 06A 115 105 B 06A 115 105 C 06A 115 105 D		<b>50 005 819</b>		
<b>A6 (C5)</b>					<b>65</b>
A6 1.9 TDI					
01.1998→01.2005	<b>AJM, AVF, AWX</b> 038 121 001 C 038 121 011 C 038 121 011 D 038 121 011J 038 121 011K 038 121 011KX	ME	<b>50 005 554</b>		
04.1997→01.2005	<b>AFN, AJM, AVF, AVG, AWX</b> 078 121 601	EL	<b>7.02074.75.0</b>		
<b>A6 (C5)</b>					<b>66</b>
A6 2.0i 20V					
06.2001→01.2005	<b>ALT</b> 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX	ME	<b>50 005 130</b>		
06.2001→01.2005	<b>ALT</b> 8E0 261 431	EL	<b>7.06740.01.0</b>		
<b>A6 (C5)</b>					<b>67</b>
A6 2.4i 30V, A6 2.8i 30V					
04.1997→01.2005	<b>ACK, AGA, AGE, AJG, ALF, ALG, ALW, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ASM, BDV</b> 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JV 078 121 004 JX 078 121 004 L 078 121 004 Q 078 121 004 QX 078 121 004 R 078 121 006 078 121 006 A 078 121 006 X	ME	<b>50 005 112</b>		
04.1997→01.2005	<b>ACK, AGA, AGE, AJG, ALF, ALG, ALW, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ASM, ATX, BBG, BDV</b> 078 121 601	EL	<b>7.02074.75.0</b>		
<b>A6 (C5)</b>					<b>68</b>
A6 2.5 TDI 24V					
04.1997→08.2005	<b>AFB, AKE, AKN, AYM, BAU, BDG, BDH, BFC</b> 059 121 004 B 059 121 004 C 059 121 004 D 059 121 004 E 059 121 004 EX	ME	<b>50 005 168</b>		
<b>A6 (C5)</b>					<b>69</b>
A6 2.7i Turbo 30V					
02.1999→08.2005	<b>AJK, ARE, AZA, BES</b> 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JV 078 121 004 JX 078 121 004 L 078 121 004 Q 078 121 004 QX 078 121 004 R 078 121 006 078 121 006 A 078 121 006 X	ME	<b>50 005 112</b>		



**A**

		Reference		ITEM	TYPE
02.1999→08.2005	<b>AJK, ARE, AZA, BES</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>		
<b>A6 (C5)</b> A6 3.0i 30V					<b>70</b>
06.2001→01.2005	<b>ASN, BBJ</b> 06C 121 004 C    06C 121 004 G    06C 121 004 H    06C 121 004 HX	ME	<b>50 005 771</b>		
<b>A6 (C6)</b> A6 2.0 TDI 16V					<b>71</b>
07.2004→10.2008	<b>BLB</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>		
<b>A6 (C6)</b> A6 2.7 TDI 24V, A6 3.0 TDI 24V					<b>72</b>
04.2004→08.2011	<b>ASB, BMK, BNG, BPP, BSG, CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC</b> 059 121 012 A	EL	<b>7.01713.27.0</b>		
<b>A6 (C6)</b> A6 3.0 TFSI 24V					<b>73</b>
11.2008→08.2011	<b>CAJA, CCAA</b> 4F0 965 567    4F0 965 569	EL	<b>7.06033.11.0</b>		
<b>A6 (C7)</b> A6 2.0 TFSI 16V Hybrid					<b>74</b>
02.2012→	<b>CHJA</b> 059 121 012 A	EL	<b>7.01713.27.0</b>		
<b>A6 (C7)</b> A6 2.0 TDI 16V					<b>75</b>
05.2011→	<b>CGLC, CGLD, CGLE, CMGB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>		
<b>A6 (C7)</b> A6 3.0 TFSI 24V					<b>76</b>
05.2011→	<b>CGWB, CGWD, CGXB, CTUA</b> 8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>		
<b>A6 ALLROAD (C5)</b> A6 Allroad 2.5 TDI 24V					<b>77</b>
11.1999→08.2005	<b>AKE, BAU</b> 059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX	ME	<b>50 005 168</b>		
<b>A6 ALLROAD (C5)</b> A6 Allroad 2.7i Turbo 30V					<b>78</b>
05.2000→08.2005	<b>ARE, BES</b> 078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X	ME	<b>50 005 112</b>		



		Reference		ITEM	TYPE
<b>A6 ALLROAD (C6)</b> <span style="float: right;">79</span>					
A6 Allroad 2.7 TDI 24V, A6 Allroad 3.0 TDI 24V					
04.2004→10.2011	ASB, BNG, BPP, BSG, CANA, CDYA, CDYC 059 121 012 A			EL	7.01713.27.0
<b>A6 ALLROAD (C6)</b> <span style="float: right;">80</span>					
A6 Allroad 3.0 TFSI 24V					
10.2008→10.2011	CAJA 4F0 965 567 4F0 965 569			EL	7.06033.11.0
<b>A6 ALLROAD (C7)</b> <span style="float: right;">81</span>					
A6 Allroad 3.0 TFSI 24V					
03.2012→	CGWD 8K0 965 567 8K0 965 569			EL	7.06033.15.0
<b>A7 (4GA)</b> <span style="float: right;">82</span>					
A7 3.0 TFSI 24V					
07.2010→03.2015	CGWB, CGWD, CGXB, CTTA, CTUA 8K0 965 567 8K0 965 569			EL	7.06033.15.0
<b>A8 (D2)</b> <span style="float: right;">83</span>					
A8 2.5 TDI					
06.1997→09.2002	AFB, AKE, AKN 059 121 004 B 059 121 004 C 059 121 004 D 059 121 004 E 059 121 004 EX			ME	50 005 168
<b>A8 (D2)</b> <span style="float: right;">84</span>					
A8 2.8i					
06.1994→03.1996	AAH, AEJ 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JV 078 121 004 JX 078 121 004 L 078 121 004 Q 078 121 004 QX 078 121 004 R 078 121 006 078 121 006 A 078 121 006 X mot. ch 4D-S-000 497→			ME	50 005 112
06.1994→03.1996	AAH, AEJ 078 121 004 B 078 121 004 BV 078 121 004 BX 078 121 004 C 078 121 004 CV 078 121 004 CX →ch. 4D-S-000 496			ME	50 005 166
06.1994→03.1996	AAH, AEJ 078 121 601			EL	7.02074.75.0
<b>A8 (D2)</b> <span style="float: right;">85</span>					
A8 2.8i 30V					
07.1995→09.2002	ACK, ALG, AMX, APR, AQD 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JV 078 121 004 JX 078 121 004 L 078 121 004 Q 078 121 004 QX 078 121 004 R 078 121 006 078 121 006 A 078 121 006 X			ME	50 005 112
07.1995→09.2002	ACK, ALG, AMX, APR, AQD 078 121 601			EL	7.02074.75.0
<b>A8 (D3)</b> <span style="float: right;">86</span>					
A8 3.0i 30V					
07.2003→05.2006	ASN, BBJ 06C 121 004 C 06C 121 004 G 06C 121 004 H 06C 121 004 HX			ME	50 005 771

**A**

		Reference		ITEM	TYPE
<b>A8 (D4)</b>					<b>87</b>
A8 2.0 TFSI 16V Hybrid, A8 4.2 FSI 32V, A8 4.2 TDI 32V, A8 6.3 FSI 48V					
11.2009→		<b>CDRA, CDSB, CHJA, CTEC, CTNA</b> 059 121 012 A		EL	7.01713.27.0
<b>A8 (D4)</b>					<b>88</b>
A8 3.0 TFSI 24V					
05.2011→		<b>CGWD</b> 8K0 965 567      8K0 965 569		EL	7.06033.15.0
<b>A8 (D4)</b>					<b>89</b>
A8 4.0 TFSI 32V					
02.2012→		<b>CEUA, CTGA, CTGF</b> 059 121 012 A		EL	7.01713.27.0
09.2013→		<b>CTGA</b> 8K0 965 567      8K0 965 569		EL	7.06033.15.0
<b>CABRIOLET</b>					<b>90</b>
Cabriolet 1.8i 20V					
04.1997→08.2000		<b>ADR</b> 026 121 005 F    026 121 005 FV    026 121 005 FX    026 121 005 K 026 121 005 L		ME	50 005 155
04.1997→08.2000		<b>ADR</b> 050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 156
04.1997→08.2000		<b>ADR</b> 058 115 105 A    058 115 105 B    058 115 105 C			50 005 811
<b>CABRIOLET</b>					<b>91</b>
Cabriolet 1.9 TDI, Cabriolet 2.0i, Cabriolet 2.0i 16V					
01.1993→08.2000		<b>ABK, ACE, AHU, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
01.1993→09.1998		<b>ABK, ACE, 1Z</b> 026 121 010      026 121 010 C      026 121 010 CV      026 121 010 CX 026 121 010 F      026 121 010 FV      026 121 010 FX      026 121 010 V 026 121 010 X      037 121 010      037 121 010 A      037 121 010 AX 068 121 010 A      068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 151
<b>CABRIOLET</b>					<b>92</b>
Cabriolet 2.6i, Cabriolet 2.8i					
11.1992→08.2000		<b>AAH, ABC, ACZ</b> 078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X AAH, ACZ: mot. ch 8G-S-001 303→ ABC: mot. ch 8G-S-001 302→		ME	50 005 112
11.1992→08.2000		<b>AAH, ABC, ACZ</b> 078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX →ch. 8G-S-001 302		ME	50 005 166

		Reference		ITEM	TYPE
<b>COUPÉ</b> <span style="float: right;"><b>93</b></span>					
Coupé 1.6, Coupé 1.8, Coupé 1.8i, Coupé 2.0i, Coupé 2.0i 16V					
01.1981→12.1995	<b>AAD, ABK, ACE, DD, DS, DZ, JN, JV, PV, SF, YN, 3A, 6A</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
01.1981→12.1995	<b>AAD, ABK, ACE, DD, DS, DZ, JN, JV, PV, SF, YN, 3A, 6A</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>COUPÉ</b> <span style="float: right;"><b>94</b></span>					
Coupé 2.6i, Coupé 2.8i					
08.1991→12.1995	<b>AAH, ABC</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X mot. ch 8B-S-000 545→	ME	<b>50 005 112</b>	
08.1991→12.1995	<b>AAH, ABC</b>	078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX →ch. 8B-S-000 544	ME	<b>50 005 166</b>	
<b>FOX</b> <span style="float: right;"><b>95</b></span>					
Fox 1.6					
09.1975→07.1981	<b>YN</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A 01.1982→12.1983	ME	<b>50 005 148</b>	
09.1975→07.1981	<b>YN</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом 01.1982→12.1983	ME	<b>50 005 151</b>	
<b>Q3 (8U)</b> <span style="float: right;"><b>96</b></span>					
Q3 2.0 TFSI 16V					
06.2011→	<b>CCZC</b>	06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F	ME	<b>7.07152.04.0</b>	
06.2011→	<b>CCTA, CCZC, CPSA, CULB</b>	1K0 965 561 J	EL	<b>7.02074.89.0</b>	
<b>Q3 (8U)</b> <span style="float: right;"><b>97</b></span>					
Q3 2.0 TDI 16V					
06.2011→	<b>CFFA, CFFB, CFGC, CFGD, CLJA, CLLB</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
06.2011→	<b>CFFA, CFFB, CFGC, CFGD, CLJA, CLLB, CUVB, CUVC, CUWA</b>	5N0 965 561	EL	<b>7.01713.28.0</b>	

**A**

		Reference		ITEM	TYPE
<b>Q5 (8R)</b>					<b>98</b>
Q5 2.0 TFSI 16V					
11.2008→	<b>CADA, CAEB, CDNA, CDNB, CDNC, CHJA, CNCD, CPMA, CPMB</b> 06H 965 561		EL	<b>7.02074.90.0</b>	
11.2008→	<b>CADA, CAEB, CDNA, CDNB, CDNC, CHJA, CNCD, CPMA, CPMB</b> 06H 121 601 J    06H 121 601 M		EL	<b>7.04071.65.0</b>	
<b>Q5 (8R)</b>					<b>99</b>
Q5 2.0 TFSI 16V Hybrid					
06.2011→	<b>CHJA</b> 059 121 012 A		EL	<b>7.01713.27.0</b>	
<b>Q5 (8R)</b>					<b>100</b>
Q5 2.0 TDI 16V					
11.2008→	<b>CGLA, CGLB, CGLC, CGLD, CJCA, CJC B, CJCD, CMGB, CSUA, CSUB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	<b>7.07152.05.0</b>	
11.2008→	<b>CAGA, CAGB, CAHA, CAHB, CGLA, CGLB, CGLC, CGLD, CJCA, CJC B, CJCD, CMGA, CMGB, CNHA, CNHC, CSUA, CSUB</b> 06H 121 601 J    06H 121 601 M		EL	<b>7.04071.65.0</b>	
<b>Q5 (8R)</b>					<b>101</b>
Q5 3.0 TDI 24V					
11.2008→	<b>CCWA, CCWB, CDUD, CPNB, CTBA, CTBC</b> 059 121 012 A		EL	<b>7.01713.27.0</b>	
11.2008→	<b>CCWA, CCWB, CDUD, CPNB, CTBA, CTBC</b> 06H 121 601 J    06H 121 601 M		EL	<b>7.04071.65.0</b>	
<b>Q7 (4L)</b>					<b>102</b>
Q7 3.0 TFSI 24V					
05.2010→	<b>CJTB, CJTC, CJWB, CJWC, CNA A</b> 8K0 965 567    8K0 965 569		EL	<b>7.06033.15.0</b>	
<b>Q7 (4L)</b>					<b>103</b>
Q7 3.0 TDI 24V, Q7 4.2 TDI 32V					
03.2006→	<b>BTR, BUG, BUN, CASA, CASB, CATA, CCFA, CCFC, CCMA, CJGA, CJGC, CJGD, CJMA, CLZB, CNRB, CRCA</b> 059 121 012 A		EL	<b>7.01713.27.0</b>	
<b>Q7 (4L)</b>					<b>104</b>
Q7 3.6 FSI 24V					
08.2006→	<b>BHK</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	<b>7.06740.00.0</b>	
<b>RS4 (B5)</b>					<b>105</b>
RS4 2.7i 30V					
06.2000→09.2001	<b>ASJ, AZR</b> 078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X		ME	<b>50 005 112</b>	



		Reference		ITEM	TYPE
<b>R8</b> <span style="float: right;"><b>106</b></span>					
R8 4.2 FSI 32V, R8 5.2 FSI 40V					
04.2007→	<b>BUJ, BYH, CNDA, CTPA, CTYA</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
<b>S3 (8L)</b> <span style="float: right;"><b>107</b></span>					
S3 1.8i Turbo 20V					
11.1998→06.2003	<b>AMK, APY, BAM</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
11.1998→06.2003	<b>AMK, APY, BAM</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>S4 (B5)</b> <span style="float: right;"><b>108</b></span>					
S4 2.7i Turbo 30V					
10.1997→09.2001	<b>AGB, AZB</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X <i>AZB: mot. 8D-X-200 001→</i>	ME	<b>50 005 112</b>	
<b>S4 (B8)</b> <span style="float: right;"><b>109</b></span>					
S4 3.0 V6T					
03.2009→	<b>CAKA, CCBA</b>	8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>	
<b>S5 (8F, 8T)</b> <span style="float: right;"><b>110</b></span>					
S5 3.0 V6T					
06.2009→03.2012	<b>CAKA, CCBA</b>	8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>	
<b>S6 (C7)</b> <span style="float: right;"><b>111</b></span>					
S6 4.0 TFSI 32V					
02.2012→	<b>CEUC</b>	8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>	
<b>S7 (4GA)</b> <span style="float: right;"><b>112</b></span>					
S7 4.0 TFSI 32V					
02.2012→03.2015	<b>CEUC</b>	8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>	
<b>S8 (D4)</b> <span style="float: right;"><b>113</b></span>					
S8 4.0 TFSI 32V					
02.2012→	<b>CGTA, CTFA</b>	059 121 012 A	EL	<b>7.01713.27.0</b>	
11.2013→	<b>CTFA</b>	8K0 965 567    8K0 965 569	EL	<b>7.06033.15.0</b>	

**A**

		Reference		ITEM	TYPE
<b>TT (8N)</b> <span style="float: right;"><b>114</b></span>					
TT 1.8i Turbo 20V					
10.1998→06.2006	<b>AJQ, APP, APX, ARY, AUM, AUQ, BAM</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
10.1998→06.2006	<b>AJQ, APP, APX, ARY, AUM, AUQ, BAM, BFV, BVP, BVR</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>TT (8N)</b> <span style="float: right;"><b>115</b></span>					
TT 3.2i 24V					
07.2003→06.2006	<b>BHE, BPF</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
07.2003→06.2006	<b>BHE, BPF</b>	021 115 103    021 115 105 B		7.31229.01.0	
<b>TT (8J)</b> <span style="float: right;"><b>116</b></span>					
TT 1.8 TFSI 16V					
06.2008→	<b>CDA A</b>	06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →08.2012	ME	7.07152.04.0	
06.2008→	<b>CDA A</b>	1K0 965 561 J	EL	7.02074.89.0	
<b>TT (8J)</b> <span style="float: right;"><b>117</b></span>					
TT 2.0 TFSI 16V					
08.2006→	<b>BPY, BWA, CCTA, CCZA, CESA, CETA</b>	1K0 965 561 J	EL	7.02074.89.0	
<b>TT (8J)</b> <span style="float: right;"><b>118</b></span>					
TT 2.0 TDI 16V					
06.2008→	<b>CBBB</b>	5N0 965 561	EL	7.01713.28.0	
<b>TT (8J)</b> <span style="float: right;"><b>119</b></span>					
TT 3.2i 24V					
08.2006→05.2010	<b>BUB, CBRA</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
<b>80</b> <span style="float: right;"><b>120</b></span>					
80 1.3, 80 1.6, 80 1.6 D, 80 1.6i, 80 1.7, 80 1.8, 80 1.8i, 80 1.9i, 80 2.0i, 80 2.0i 16V					
09.1975→07.1995	<b>AAD, ABB, ABK, ABM, ABT, ACE, ADA, ADW, CR, DS, DT, DZ, EP, JK, JN, JU, JV, MU, NE, PM, PP, PV, RN, RU, SA, SD, SF, WT, WV, WY, YN, YP, YY, YZ, 3A, 6A</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A CR, WT, WV, YN, YP, YY, YZ: mot. ch 81-B-149 001→ WY: 05.1981→	ME	50 005 148	

		Reference		ITEM	TYPE
09.1975→07.1995		<b>AAD, ABB, ABK, ABM, ABT, ACE, ADA, ADW, CR, DS, DT, DZ, EP, JK, JN, JU, JV, MU, NE, PM, PP, PV, RN, RU, SA, SD, SF, WT, WV, WY, YN, YP, YY, YZ, 3A, 6A</b>  026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX  mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CR, WT, WV, YN, YP, YY, YZ: mot. ch 81-B-149 001→ WY: 05.1981→	ME	<b>50 005 151</b>	

**80** **121**  
 80 1.6 TD, 80 1.9 D, 80 1.9 TD, 80 1.9 TDI

02.1982→07.1995		<b>AAZ, CY, RA, SB, 1Y, 1Z</b>  026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A  CY: 08.1984→07.1986	ME	<b>50 005 148</b>	
02.1982→07.1995		<b>AAZ, CY, RA, SB, 1Y, 1Z</b>  026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX  mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CY: 08.1984→07.1986	ME	<b>50 005 151</b>	
04.1988→07.1995		<b>AAZ, RA, SB, 1Y, 1Z</b>  028 115 105 J    068 115 105 BL  AAZ, 1Z: 01.1994→ RA: mot. 89-H-300 001→ SB: 01.1990→		<b>50 005 866</b>	

**80** **122**  
 80 2.6i, 80 2.8i







09.1991→07.1995		<b>AAH, ABC, ACZ</b>  078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X  mot. ch 8C-S-025 821→	ME	<b>50 005 112</b>	
09.1991→07.1995		<b>AAH, ABC, ACZ</b>  078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX  →ch. 8C-S-025 820	ME	<b>50 005 166</b>	

**90** **123**  
 90 1.6 TD, 90 1.8, 90 1.8i

06.1984→12.1991		<b>CY, DZ, JN, RA, SB</b>  026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
06.1984→12.1991		<b>CY, DZ, JN, RA, SB</b>  026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX  mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	

**A**

		Reference		ITEM	TYPE
<b>100</b>					<b>124</b>
100 1.6i, 100 1.8, 100 1.8i, 100 2.0i, 100 2.0i 16V					
08.1976→07.1994		<b>AAD, AAE, ABB, ABK, ACE, ADW, DR, DS, JW, KN, NP, PH, RS, SH, YV, 4B</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A YV: mot. ch 43-B-070 001→	ME	<b>50 005 148</b>	
08.1976→07.1994		<b>AAD, AAE, ABB, ABK, ACE, ADW, DR, DS, JW, KN, NP, PH, RS, SH, YV, 4B</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом YV: mot. ch 43-B-070 001→	ME	<b>50 005 151</b>	
<b>100</b>					<b>125</b>
100 2.4 D					
05.1991→07.1994		<b>AAS</b> 074 121 004    074 121 004 A    074 121 004 V    074 121 004 X 18 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 551</b>	
05.1991→07.1994		<b>AAS</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 555</b>	
<b>100</b>					<b>126</b>
100 2.5 TDI					
06.1991→07.1994		<b>AAT, ABP</b> 046 121 004 D    046 121 004 DV    046 121 004 DX	ME	<b>50 005 552</b>	
<b>100</b>					<b>127</b>
100 2.8i					
12.1990→07.1994		<b>AAH</b> 078 121 004 B    078 121 004 BV    078 121 004 BX    078 121 004 C 078 121 004 CV    078 121 004 CX	ME	<b>50 005 166</b>	
<b>4000 (USA)</b>					<b>128</b>
4000 1.6 D, 4000 1.8					
03.1981→03.1985		<b>CR, JK, JN</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A CR: mot. ch 81-E-088 001→	ME	<b>50 005 148</b>	
03.1981→03.1985		<b>CR, JK, JN</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CR: mot. ch 81-E-088 001→	ME	<b>50 005 151</b>	
	<b>AUTOBIANCHI</b>	→	<b>LANCIA</b> .....		<b>437</b>
<b>AVIA</b>		→	<b>RENAULT TRUCKS (RVI)</b> .....		<b>1052</b>

	 Reference		ITEM	TYPE
	<b>BANTAN-E MAQ</b>	→	<b>MERCEDES-BENZ</b> ..... 	<b>711</b>
	<b>BARBER GREENE</b>	→	<b>MWM</b> ..... 	<b>936</b>
			<b>PERKINS</b> ..... 	<b>970</b>



**B**

		Cyl		mm	cm <sup>3</sup>		Comp. Ratio	ε	kW	PS	Pos	
M10 B16	B	4	84	x 71	1573	2	8,3:1		66	90		26
M10 B16 V	B	4	84	x 71	1573	2	9,5:1		55	75		26
M10 B18 K	B	4	89	x 71	1767	2	8,8-10		75-77	102-105		26, 29
M10 B18 LU	B	4	89	x 71	1767	2	9:1		75	102		31
M10 B18 S	B	4	89	x 71	1767	2	9,5:1		66	90		26, 65
M10 B20	B	4	89	x 80	1990	2	6,9-9,5		74-96	100-130		19, 20, 21, 26, 64
M20 B20 L	B	6	80	x 66	1991	2	9,4:1		92	125		31, 32
M20 B20 LE	B	6	80	x 66	1991	2	9,8:1		95	129		31, 66
M20 B20 MO.E8	B	6	80	x 66	1991	2	9,4:1		95	129		70
M20 B20 M1.Z7	B	6	80	x 66	1991	2	8,8:1		95	129		31, 70
M20 B20 V	B	6	80	x 66	1991	2	9,2:1		90	122		27
M20 B23 K	B	6	80	x 76,8	2316	2	9,5:1		105	143		27
M20 B23 L	B	6	80	x 76,8	2316	2	9,8:1		110	150		32
M20 B23 LE	B	6	80	x 76,8	2316	2	9,8:1		102	109		32
M20 B25 M.E	B	6	84	x 75	2494	2	9,4:1		125	170		31
M20 B25 M.E/8	B	6	84	x 75	2494	2	9,4:1		125	170		70
M20 B25 M1.Z7	B	6	84	x 75	2494	2	8,8:1		125	170		31, 70, 153
M20 B27 MEE	B	6	84	x 81	2693	2	10,2-11		92	125		67
M20 B20 K	B	6	80	x 66	1991	2	9,8:1		92	125		31, 66
M40 B16	B	4	84	x 72	1596	2	9:1		73-75	100-102		33
M40 B16 ME.8	B	4	84	x 72	1596	2	9:1		73-75	100-102		28
M40 B18 M.E	B	4	84	x 81	1796	2	8,8:1		83-85	113-115		29, 68
M41 B17	D (LA)	4	80	x 82,8	1665	2	22:1		66	90		35
M41 D17	D (LA)	4	80	x 82,8	1665	2	22:1		66	90		35
M42 B18	B	4	84	x 81	1796	4	10:1		100	136		30, 34
M43 B16 (164E3)	G	4	84	x 72	1596	2	9,7:1		75-77	102-105		33, 34, 38, 39
M43 B18 Gas KAT	F	4	84	x 81	1796	2	9,7:1		85	115		34, 69
M43 B19 TU OL	B	4	85	x 83,5	1895	2	9,7:1		87	118		38, 154
M43 B19 TU UL	B	4	85	x 83,5	1895	2	9,7:1		77	105		34, 38
M44 B19	B	4	85	x 83,5	1895	4	10:1		103	140		34, 154
M50 B20	B	6	80	x 66	1991	4	10,5:1		110	150		36, 71
M50 B20 TU	B	6	80	x 66	1991	4	11:1		110	150		36, 71
M50 B25 M	B	6	84	x 75	2494	4	10:1		141	192		71
M50 B25 TU	B	6	84	x 75	2494	4	10,5:1		141	192		36, 71
M51 D25 OL	D (LA)	6	80	x 82,8	2497	2	22:1		105	143		35, 72
M51 D25 TU OL	D (LA)	6	80	x 82,8	2497	2	22:1		105	143		75, 116
M51 D25 TU UL	D (A)	6	80	x 82,8	2497	2	22:1		85	115		35
M51 D25 UL	D (A)	6	80	x 82,8	2497	2	22:1		85	115		35, 72, 75
M52 B20	B	6	80	x 66	1991	4	11:1		110	150		36, 41, 71, 73, 155
M52 B25	B	6	84	x 75	2494	4	10,5:1		125	170		36, 73
M52 B25 KAT	B	6	84	x 75	2494	4	10,5:1		125	170		36, 73
M52 B25 TU	B	6	84	x 75	2494	4	10,5:1		125	170		42, 73
M52 B25 TU KAT	B	6	84	x 75	2494	4	10,5:1		125	170		42, 73
M52 B28 GG	B	6	84	x 84	2793	4	10,2:1		142	193		36, 73, 117, 155
M52 B28 GG KAT	B	6	84	x 84	2793	4	10,2:1		142	193		36, 73, 117, 155
M52 B28 TU KAT	B	6	84	x 84	2793	4	10,2:1		142	193		41, 73, 117, 155
M52 B28 TU	B	6	84	x 84	2793	4	10,2:1		142	193		41, 73, 117, 155
M54 B22	B	6	80	x 72	2171	4	10,8:1		125	170		42, 74, 80, 156, 159
M54 B25	B	6	84	x 75	2494	4	10,5:1		141	192		42, 74, 82, 88, 132, 160
M54 B30	B	6	84	x 89,6	2979	4	10,2:1		170	231		42, 74, 82, 120, 132, 138, 156, 160
M54 256 S3	B	6	84	x 75	2494	4	10,5:1		141	192		74, 82
M54256S5	B	6	84	x 75	2494	4	10,5:1		141	192		82
M54306S3	B	6	84	x 89,6	2979	4	10,2:1		163	222		82
M56 B25 US	B	6	84	x 75	2494	4	10,5:1		141	192		42
M57 D30 N2	D (LA)	6	84	x 90	2993	4	17:1		173-210	231-286		144, 150
M57 D30 TU	D (LA)	6	84	x 90	2993	4	17:1		150-160	204-218		121, 139
M57 D30 TU2	D (LA)	6	84	x 90	2993	4	17:1		145-210	197-286		121, 144, 150
M57 D30 TU2 OL	D (LA)	6	84	x 90	2993	4	17:1		173	235		144
M57 D30 (135 kW) KAT	D (LA)	6	84	x 88	2926	4	18:1		135-142	184-193		76, 118, 139
M57 306 D1	D	6	84	x 88	2926	4			135-142	184-193		118, 139
M57 306 D3	D	6	84	x 90	2993	4			145-173	197-235		121
M57N 306 D4	D (LA)	6	84	x 90	2993	4			160	218		139
M57N2 306 D2	D (LA)	6	84	x 90	2993	4			160	218		121
M57N2 306 D3	D (LA)	6	84	x 90	2993	4	17,0:1		150-180	204-245		150

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
M62 B35	B	8	84 x 78,9	3498	4	10:1	173	235	77, 119
M62 B35 TU	B	8	84 x 78,9	3498	4	10:1	175-180	238-245	77, 119
M62 B44	B	8	92 x 82,7	4398	4	10:1	210	286	77, 119, 126
M62 B44 TU	B	8	92 x 82,7	4398	4	10:1	210	286	77, 119, 140
M62 B46	B	8	93 x 85	4619	4	10,5:1	255	347	139
M67 D39	D (LA)	8	84 x 88	3901	4	18:1	175-190	238-258	121
M67 468 S1	B	8	94,3 x 82,7	4619	4		255	347	139
N13 B16 A	B (A)	4	77 x 85,8	1598	4	10,5:1	75-125	102-170	13, 16, 55, 58
N20 B20	B (LA)	4	84 x 90,1	1997	4	11,0:1	135-180	184-245	14, 17, 22, 24, 56, 59, 91, 96, 127, 133, 136, 165
N20 B20 A	B (LA)	4	84 x 90,1	1997	4	11,0:1	120-135	163-184	14, 17, 22, 24, 56, 59, 60, 61, 63, 91, 96, 101, 127, 133, 136, 165
N20 B20 B	B (LA)	4	84 x 90,1	1997	4	11,0:1	135	184	22, 24, 60, 63, 91, 96
N20 B20 C	B (LA)	4	84 x 90,1	1997	4	11,0:1	135	184	61
N20 B20 D	B (LA)	4	84 x 90,1	1997	4	11,0:1	135	184	91
N26 B20 Euro 6	B (LA)	4	84 x 90,1	1997	4		180	245	56, 59
N26 B20 A Euro 6	B (LA)	4	84 x 90,1	1997	4		180	245	56, 63
N42 B18 A	B	4	84 x 81	1796	4	10,25:1	85	116	40
N42 B20 A	B	4	84 x 90	1995	4	10:1	105	143	40
N42 B20A	B	4	84 x 90	1995	4	9:1	105	143	40
N43 B16 A	B	4	82 x 75,7	1599	4	12:1	90	122	1, 7, 44, 47, 50
N43 B20 A	B	4	84 x 90	1995	4	12:1	90	122	1, 4, 7, 8, 10, 44, 48, 51, 53, 78
N43 B20 OL	B	4	84 x 90	1995	4	12:1	125	170	1, 4, 7, 10, 44, 48, 51, 53, 78, 85
N43 B20 UL	B	4	84 x 90	1995	4	12:1	105	143	1, 3, 10, 44, 48
N45 B16	B	4	84 x 72	1596	4	10,25:1	85	116	7, 39, 44, 50
N46 B20	B	4	84 x 90	1995	4	10,2:1	105	143	4, 7, 10, 40
N46 B20 B	B	4	84 x 90	1995	4	10,5:1	95-125	129-170	78
N46 B20 OL	B	4	84 x 90	1995	4	10,5:1	95-110	129-150	7, 44, 48, 131, 158
N46 B20 UL	B	4	84 x 90	1995	4	10,5:1	95	129	7, 44, 48
N47 D20D	D (LA)	4	84 x 90	1995	4	16,5:1	155-160	211-218	147
N51 B30	B	6	85 x 88	2996	4	10,7:1	190-195	258-265	5, 11, 45, 52, 54
N52 B25	B	6	82 x 78,8	2497	4	11,0:1	130-160	177-218	45, 52, 54, 81, 82, 87, 88, 93
N52 B25 A	B	6	82 x 78,8	2497	4	11:1	130-160	177-218	45, 49, 52, 54, 81, 82, 87, 88, 93, 97, 130, 160, 161, 166
N52 B25 BE	B	6	82 x 78,8	2497	4	11:1			45, 81
N52 B25 BF	B	6	82 x 78,8	2497	4	11:1			45, 82, 130
N52 B25 OL	B	6	82 x 78,8	2497	4	11:1	160	218	45, 49, 52, 54, 82, 88
N52 B25 UL	B	6	82 x 78,8	2497	4	11:1	130	177	81, 87
N52 B30	B	6	85 x 88	2996	4	10,7:1	190-200	258-272	9, 45, 49, 54, 82, 87, 104, 107, 120, 160, 161, 163, 166
N52 B30 A	B	6	85 x 88	2996	4	10,7:1	160-200	218-272	5, 9, 45, 49, 52, 54, 82, 87, 125, 128, 130, 134, 142, 161, 163
N52 B30 B Euro 5	B	6	85 x 88	2996	4	12:1	190	258	9, 54, 92, 130
N52 B30 BF	B	6	85 x 88	2996	4	10,7:1	190	258	9, 45, 54, 82, 104, 107, 130
N52 B30 OL	B	6	85 x 88	2996	4	10,7:1	195-200	265-272	2, 9, 142
N53 B25 UL	B	6	82 x 78,8	2497	4	12:1	140	190	81, 87
N53 B30	B	6	85 x 88	2996	4	12,0:1	160-200	218-272	92
N53 B30 A	B	6	85 x 88	2996	4	12,0:1	150-200	204-272	45, 49, 52, 82, 98
N53 B30 OL	B	6	85 x 88	2996	4	12:1	200	272	45, 49, 52, 54, 82, 87, 104, 107, 142
N53 B30 UL	B	6	85 x 88	2996	4	12:1	160	218	5, 11, 45, 49, 52, 54, 81, 87
N55 B30 A	B (LA)	6	84 x 89,6	2979	4	10,2:1	225-235	306-320	6, 12, 15, 18, 23, 25, 46, 57, 62, 94, 99, 102, 110, 112, 114, 123, 129, 135, 137, 143, 149
N57 D30 A	D (LA)	6	84 x 90	2993	4	16,5:1	150-190	204-258	144, 147
N57 D30 B	D (LA)	6	84 x 90	2993	4	16,5:1	225-230	306-313	144, 150
N57 D30 C	D (LA)	6	84 x 90	2993	4	16,5:1	280	381	95, 100, 124, 146, 148, 151
N57 D30 D	D (LA)	6	84 x 90	2993	4	16,5:1	280	381	100
N57N 306 D2	D	6	84 x 90	2993	4		170	231	121

B

**B**

						Comp. Ratio			Pos
		Cyl	mm	cm <sup>3</sup>		ε	kW	PS	
N57N 306 D5	D	6	84 x 90	2993	4		210	286	150
N62 B36	B	8	84 x 81,2	3600	4	10,2:1	200	272	122
N62 B40 TU	B	8	87 x 84,1	4000	4	10,5:1	225	306	83
N62 B40 TU2	B	8	87 x 84,1	4000	4	10,5:1	225	306	83
N62 B44 A	B	8	92 x 82,7	4398	4	10:1	235-245	320-333	84, 89, 105, 108, 122, 140
N62 B48	B	8	93 x 88,3	4799	4	10,5:1	261-270	355-367	141
N62 B48 B	B	8	93 x 88,3	4799	4	10,5:1	261	355	106, 144
N62 B48 TU	B	8	93 x 88,3	4799	4	10,5:1	270	367	79, 90, 106, 109
N62 B48 TU2	B	8	93 x 88,3	4799	4	10,5:1	261-270	355-367	79, 90, 106, 109, 144
N63 B44 A	B (LA)	8	89 x 88,3	4395	4	10:1	300-330	407-450	79, 86, 95, 100, 103, 111, 113, 115, 124, 145, 151, 152
N63 B44 B	B (LA)	8	89 x 88,3	4395	4	10:1	330	450	95, 100, 103, 111, 113, 115, 124
N63 M10 A	B (LA)	8	89 x 88,3	4395	4	9,2:1	373-398	507-540	124
N74 B60 Euro 5	B (LA)	12	89 x 80	5972	4	10:1	400	544	124
N74 B60 A Euro 5	B (LA)	12	89 x 80	5972	4	10:1	400	544	124
S50 B32	B	6	86,4 x 91	3201	4	11,3:1	236	321	37, 157
S50 B32 US	B	6	86,4 x 89,6	3152	4	10,5:1	179	243	37, 157
S54 B32	B	6	87 x 91	3246	4	11,5:1	239-252	325-343	43, 157, 162, 164
S54 B32 HP	B	6	87 x 91	3246	4	11,5:1	265	360	43
S54 326 S4	B	6	87 x 91	3246	4	11,5:1	239-252	325-343	43, 157, 162
S54N 326 S4	B	6	87 x 91	3246	4		265	360	43
S63 B44 A	B (LA)	8	89 x 88,3	4395	4	9,3:1	408	555	95, 145, 151

		Reference		ITEM	TYPE	
<b>1 (E81)</b>						
116i 1.6 16V, 116i 2.0 16V, 118i 2.0 16V, 120i 2.0 16V						
03.2007→09.2012	<b>N43 B16 A, N43 B20 A, N43 B20 OL, N43 B20 UL</b>				EL	7.02853.20.0
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		
<b>1 (E81)</b>						
130i 3.0 24V						
03.2007→09.2012	<b>N52 B30 OL</b>				EL	7.02851.20.0
	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925		
	Inclusive OE bolt kit BMW No. 11 51 0 392 553					
<b>1 (E82)</b>						
118i 2.0 16V						
09.2007→	<b>N43 B20 UL</b>				EL	7.02853.20.0
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		
<b>1 (E82)</b>						
120i 2.0 16V						
09.2009→	<b>N46 B20</b>				ME	50 005 011
	11 51 7 511 221					
09.2009→	<b>N43 B20 A, N43 B20 OL</b>				EL	7.02853.20.0
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		
<b>1 (E82)</b>						
125i 3.0 16V, 128i 3.0 24V, 128i 3.0 24V (USA)						
09.2007→	<b>N51 B30, N52 B30 A, N53 B30 UL</b>				EL	7.02851.20.0
	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925		
	Inclusive OE bolt kit BMW No. 11 51 0 392 553					
<b>1 (E82)</b>						
135i 3.0 24V						
04.2010→	<b>N55 B30 A</b>				EL	7.02881.66.0
	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763		
<b>1 (E87)</b>						
116i 1.6 16V, 118i 2.0 16V, 120i 2.0 16V						
09.2004→05.2011	<b>N45 B16, N46 B20, N46 B20 OL, N46 B20 UL</b>				ME	50 005 011
	11 51 7 511 221					
04.2007→05.2011	<b>N43 B16 A, N43 B20 A, N43 B20 OL</b>				EL	7.02853.20.0
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		
<b>1 (E87)</b>						
116i 2.0 16V						
09.2007→05.2011	<b>N43 B20 A</b>				EL	7.02853.20.0
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		

B

**B**

		Reference		ITEM	TYPE	
<b>1 (E87)</b> <span style="float: right;"><b>9</b></span>						
130i 3.0 24V						
09.2005→05.2011	<b>N52 B30, N52 B30 A, N52 B30 B, N52 B30 BF, N52 B30 OL</b>				<b>7.02851.20.0</b>	
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994			
	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201		
	7 546 994	7 563 183	7 586 924	7 586 925		
	Inclusive OE bolt kit BMW No. 11 51 0 392 553					
<b>1 (E88)</b> <span style="float: right;"><b>10</b></span>						
118i 2.0 16V, 120i 2.0 16V						
09.2007→	<b>N46 B20</b>			ME	<b>50 005 011</b>	
	11 51 7 511 221					
09.2007→	<b>N43 B20 A, N43 B20 OL, N43 B20 UL</b>			EL	<b>7.02853.20.0</b>	
	11 51 7 559 272	11 51 7 561 229	11 51 7 586 928	11 51 7 586 929		
	7 559 272	7 561 229	7 586 928	7 586 929		
<b>1 (E88)</b> <span style="float: right;"><b>11</b></span>						
125i 3.0 16V, 128i 3.0 24V						
09.2007→	<b>N51 B30, N53 B30 UL</b>				<b>7.02851.20.0</b>	
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994			
	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201		
	7 546 994	7 563 183	7 586 924	7 586 925		
	Inclusive OE bolt kit BMW No. 11 51 0 392 553					
<b>1 (E88)</b> <span style="float: right;"><b>12</b></span>						
135i 3.0 24V						
04.2010→	<b>N55 B30 A</b>			EL	<b>7.02881.66.0</b>	
	11 51 7 596 763	11 51 8 625 098	11 51 8 635 090	7 596 763		
	8 625 098	8 635 090				
<b>1 (F20)</b> <span style="float: right;"><b>13</b></span>						
114i 1.6 16V, 116i 1.6 16V, 118i 1.6 16V						
06.2011→	<b>N13 B16 A</b>			ME	<b>7.07152.03.0</b>	
	11 51 7 550 484	11 51 8 604 888	7 550 484	8 604 888		
<b>1 (F20)</b> <span style="float: right;"><b>14</b></span>						
125i 2.0 16V						
06.2011→	<b>N20 B20, N20 B20 A</b>			EL	<b>7.03665.66.0</b>	
	11 51 7 604 027	11 51 8 625 097	11 51 8 635 089	7 604 027		
	8 625 097	8 635 089				
<b>1 (F20)</b> <span style="float: right;"><b>15</b></span>						
M135i 3.0 16V						
06.2012→	<b>N55 B30 A</b>			EL	<b>7.02881.66.0</b>	
	11 51 7 596 763	11 51 8 625 098	11 51 8 635 090	7 596 763		
	8 625 098	8 635 090				
<b>1 (F21)</b> <span style="float: right;"><b>16</b></span>						
114i 1.6 16V, 116i 1.6 16V, 118i 1.6 16V						
06.2012→	<b>N13 B16 A</b>			ME	<b>7.07152.03.0</b>	
	11 51 7 550 484	11 51 8 604 888	7 550 484	8 604 888		
<b>1 (F21)</b> <span style="float: right;"><b>17</b></span>						
125i 2.0 16V						
06.2012→	<b>N20 B20, N20 B20 A</b>			EL	<b>7.03665.66.0</b>	
	11 51 7 604 027	11 51 8 625 097	11 51 8 635 089	7 604 027		
	8 625 097	8 635 089				



		Reference		ITEM	TYPE			
<b>1 (F21)</b>					<b>18</b>			
M135i 3.0 16V								
06.2012→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>1500 - 2002 (E6)</b>					<b>19</b>			
2002 ti, 2002 tii (USA)								
06.1968→12.1977	<b>M10 B20</b>	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932	11 51 1 258 933	ME	<b>50 005 019</b>	
<b>1502 - 2002 (E10)</b>					<b>20</b>			
2000 ti, 2000 tii, 2002 , 2002 tii, 2002 tii (USA), 2002 Turbo, 2002 (USA)								
01.1966→1977	<b>M10 B20</b>	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932	11 51 1 258 933	ME	<b>50 005 019</b>	
<b>2000 - 3.0 (E9)</b>					<b>21</b>			
2000								
10.1965→07.1972	<b>M10 B20</b>	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932	11 51 1 258 933	ME	<b>50 005 019</b>	
<b>2 (F22)</b>					<b>22</b>			
220i 2.0 16V, 228i 2.0 16V, 228iX 2.0 16V								
11.2013→	<b>N20 B20, N20 B20 A, N20 B20 B</b>	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	<b>7.03665.66.0</b>	
<b>2 (F22)</b>					<b>23</b>			
M235i 3.0 24V, M235iX 3.0 24V								
11.2013→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>2 (F23)</b>					<b>24</b>			
220i 2.0 16V, 228i 2.0 16V, 228iX 2.0 16V								
11.2013→	<b>N20 B20, N20 B20 A, N20 B20 B</b>	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	<b>7.03665.66.0</b>	
<b>2 (F23)</b>					<b>25</b>			
M235i 3.0 24V, M235iX 3.0 24V								
11.2013→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>3 (E21)</b>					<b>26</b>			
315 1.6, 316 1.6 , 316 1.8, 318i 1.8, 320 2.0, 320i 2.0, 320i 2.0 (USA)								
06.1975→12.1983	<b>M10 B16, M10 B16 V, M10 B18 K, M10 B18 S, M10 B20</b>	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932	11 51 1 258 933	ME	<b>50 005 019</b>	
	<i>M10 B18 S: mot. ch 7050000→</i>							
<b>3 (E21)</b>					<b>27</b>			
320/6 2.0, 323i 2.3								
08.1977→12.1982	<b>M20 B20 V, M20 B23 K</b>	11 51 1 271 435 11 51 1 706 624	11 51 1 272 616 11 51 1 711 492	11 51 1 706 564 11 51 9 058 996	11 51 1 706 588 11 51 9 071 562	ME	<b>50 005 018</b>	

**B**

B

		Reference		ITEM	TYPE
<b>3 (E30)</b>					<b>28</b>
316i 1.6					
09.1988→12.1991	<b>M40 B16 ME.8</b>	11 51 1 715 292 11 51 1 721 337 11 51 9 070 763	ME	50 005 005	
<b>3 (E30)</b>					<b>29</b>
318i 1.8					
07.1982→04.1994	<b>M10 B18 K</b>	11 51 0 786 821 11 51 1 258 701 11 51 1 258 932 11 51 1 258 933	ME	50 005 019	
09.1987→04.1994	<b>M40 B18 M.E</b>	11 51 0 007 039 11 51 1 727 123 11 51 1 734 269	ME	50 005 514	
<b>3 (E30)</b>					<b>30</b>
318i 1.8 16V					
09.1989→12.1991	<b>M42 B18</b>	11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595	ME	50 005 515	
<b>3 (E30)</b>					<b>31</b>
320i 1.8 (J/USA), 320i 2.0, 325i 2.5					
09.1977→06.1991	<b>M10 B18 LU, M20 B20 L, M20 B20 LE, M20 B25 M.E, M20 B20 K</b>	11 51 1 271 435 11 51 1 272 616 11 51 1 706 564 11 51 1 706 588 11 51 1 706 624 11 51 1 711 492 11 51 9 058 996 11 51 9 071 562 <i>M20 B20 LE: →08.1987</i> <i>M20 B25 M.E: →09.1987</i>	ME	50 005 018	
10.1983→06.1991	<b>M10 B18 LU, M20 B20 LE, M20 B20 M1.Z7, M20 B25 M.E, M20 B25 M1.Z7</b>	11 51 1 519 836 11 51 1 719 836 11 51 1 720 609 11 51 9 070 758 11 51 9 070 759 <i>M20 B20 LE, M20 B25 M.E: 09.1987→</i>	ME	50 005 510	
<b>3 (E30)</b>					<b>32</b>
320i 2.0 (AUS/CH/S), 323i 2.3, 323i 2.3 (CH)					
09.1982→1987	<b>M20 B20 L, M20 B23 L, M20 B23 LE</b>	11 51 1 271 435 11 51 1 272 616 11 51 1 706 564 11 51 1 706 588 11 51 1 706 624 11 51 1 711 492 11 51 9 058 996 11 51 9 071 562	ME	50 005 018	
<b>3 (E36)</b>					<b>33</b>
316i 1.6					
12.1990→01.1994	<b>M40 B16</b>	11 51 0 007 039 11 51 1 727 123 11 51 1 734 269	ME	50 005 514	
07.1993→08.2000	<b>M43 B16 (164E3)</b>	11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME	50 005 515	
<b>3 (E36)</b>					<b>34</b>
316g 1.6i, 316i 1.9, 318g 1.8i, 318i 1.8 16V, 318i 1.9 16V					
04.1989→09.2000	<b>M42 B18, M43 B16 (164E3), M43 B18 Gas, M43 B19 TU UL, M44 B19</b>	11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME	50 005 515	
<b>3 (E36)</b>					<b>35</b>
318tds 1.7, 325td 2.5, 325tds 2.5					
06.1991→02.1998	<b>M41 B17, M41 D17, M51 D25 OL, M51 D25 TU UL, M51 D25 UL</b>	11 51 2 243 003 11 51 2 244 333 11 51 2 245 687 11 51 9 068 606 11 51 9 069 529	ME	50 005 516	

		Reference		ITEM	TYPE	
<b>3 (E36)</b> <span style="float: right;"><b>36</b></span>						
320i 2.0 24V, 323i 2.5 24V, 325i 2.5 24V, 328i 2.8 24V						
04.1990→10.1999	<b>M50 B20, M50 B20 TU, M50 B25 TU, M52 B20, M52 B25, M52 B28 GG</b>			ME - 74 mm	50 005 513	
	11 51 1 433 712	11 51 1 433 828	11 51 1 437 648	11 51 1 722 536		
	11 51 1 730 414	11 51 1 740 241	11 51 1 744 243	11 51 7 503 884		
	11 51 7 504 040	11 51 7 527 799	11 51 7 527 910			
<b>3 (E36)</b> <span style="float: right;"><b>37</b></span>						
M3 3.2i 24V						
09.1995→09.1999	<b>S50 B32, S50 B32 US</b>				7.29140.02.0	
	11 41 7 834 308	11 41 7 835 324	11 41 7 836 993	11 41 7 838 123		
	7 834 308	7 835 324	7 836 993	7 838 123		
<b>3 (E46)</b> <span style="float: right;"><b>38</b></span>						
316g 1.6i, 316i 1.9, 318i 1.9						
04.1998→01.2002	<b>M43 B16 (164E3), M43 B19 TU OL, M43 B19 TU UL</b>			ME	50 005 515	
	11 51 0 393 338	11 51 1 721 872	11 51 1 727 468	11 51 1 734 595		
	11 51 1 734 602					
<b>3 (E46)</b> <span style="float: right;"><b>39</b></span>						
316i 1.6 16V						
03.2004→03.2005	<b>N45 B16</b>			ME	50 005 011	
	11 51 7 511 221					
09.2001→02.2005	<b>M43 B16 (164E3)</b>			ME	50 005 515	
	11 51 0 393 338	11 51 1 721 872	11 51 1 727 468	11 51 1 734 595		
	11 51 1 734 602					
<b>3 (E46)</b> <span style="float: right;"><b>40</b></span>						
316i 1.8 16V, 318i 2.0 16V						
04.2001→03.2005	<b>N42 B18 A, N42 B20 A, N42 B20A, N46 B20</b>			ME	50 005 011	
	11 51 7 511 221					
<b>3 (E46)</b> <span style="float: right;"><b>41</b></span>						
320i 2.0 24V, 328i 2.8 24V						
03.1998→09.2001	<b>M52 B20, M52 B28 TU</b>			ME - 74 mm	50 005 513	
	11 51 1 433 712	11 51 1 433 828	11 51 1 437 648	11 51 1 722 536		
	11 51 1 730 414	11 51 1 740 241	11 51 1 744 243	11 51 7 503 884		
	11 51 7 504 040	11 51 7 527 799	11 51 7 527 910			
03.1998→09.2001	<b>M52 B20, M52 B28 TU</b>				7.29246.01.0	
	11 41 7 501 568	7 501 568				
	01.2000→					
<b>3 (E46)</b> <span style="float: right;"><b>42</b></span>						
320i 2.2 24V, 323i 2.5 24V, 325i 2.5 24V, 330i 3.0 24V						
03.1998→03.2005	<b>M52 B25 TU, M54 B22, M54 B25, M54 B30, M56 B25 US</b>				7.29246.01.0	
	11 41 7 501 568	7 501 568				
	<i>M52 B25 TU: 01.2000→</i>					
<b>3 (E46)</b> <span style="float: right;"><b>43</b></span>						
M3 3.2i 24V						
07.2000→09.2006	<b>S54 B32, S54 B32 HP, S54 326 S4, S54N 326 S4</b>				7.29140.02.0	
	11 41 7 834 308	11 41 7 835 324	11 41 7 836 993	11 41 7 838 123		
	7 834 308	7 835 324	7 836 993	7 838 123		

**B**

**B**

		Reference		ITEM	TYPE
<b>3 (E90)</b> <span style="float: right;"><b>44</b></span>					
316i 1.6 16V, 318i 2.0 16V, 320i 2.0 16V					
09.2004→12.2011	<b>N45 B16, N46 B20 OL, N46 B20 UL</b> 11 51 7 511 221		ME	<b>50 005 011</b>	
09.2004→12.2011	<b>N43 B16 A, N43 B20 A, N43 B20 OL, N43 B20 UL</b> 11 51 7 559 272    11 51 7 561 229    11 51 7 586 928    11 51 7 586 929 7 559 272    7 561 229    7 586 928    7 586 929		EL	<b>7.02853.20.0</b>	
<b>3 (E90)</b> <span style="float: right;"><b>45</b></span>					
323i 2.5 24V, 325i 2.5 24V, 325i 3.0 24V, 328i 3.0 24V, 330i 3.0 24V, 330xi 3.0 24V					
09.2004→12.2011	<b>N51 B30, N52 B25, N52 B25 A, N52 B25 BE, N52 B25 BF, N52 B25 OL, N52 B30, N52 B30 A, N52 B30 BF, N53 B30 A, N53 B30 OL, N53 B30 UL</b> 11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183 11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201 7 546 994    7 563 183    7 586 924    7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		EL	<b>7.02851.20.0</b>	
<b>3 (E90)</b> <span style="float: right;"><b>46</b></span>					
335i 3.0 24V					
09.2008→12.2011	<b>N55 B30 A</b> 11 51 7 596 763    11 51 8 625 098    11 51 8 635 090    7 596 763 8 625 098    8 635 090 01.2010→		EL	<b>7.02881.66.0</b>	
<b>3 (E91)</b> <span style="float: right;"><b>47</b></span>					
316i 1.6 16V					
05.2008→05.2012	<b>N43 B16 A</b> 11 51 7 559 272    11 51 7 561 229    11 51 7 586 928    11 51 7 586 929 7 559 272    7 561 229    7 586 928    7 586 929		EL	<b>7.02853.20.0</b>	
<b>3 (E91)</b> <span style="float: right;"><b>48</b></span>					
318i 2.0 16V, 320i 2.0 16V					
09.2005→06.2012	<b>N46 B20 OL, N46 B20 UL</b> 11 51 7 511 221		ME	<b>50 005 011</b>	
03.2007→06.2012	<b>N43 B20 A, N43 B20 OL, N43 B20 UL</b> 11 51 7 559 272    11 51 7 561 229    11 51 7 586 928    11 51 7 586 929 7 559 272    7 561 229    7 586 928    7 586 929		EL	<b>7.02853.20.0</b>	
<b>3 (E91)</b> <span style="float: right;"><b>49</b></span>					
323i 2.5 24V, 325i 2.5 24V, 325i 3.0 24V, 328i 3.0 24V (USA), 330i 3.0 24V					
09.2005→	<b>N52 B25 A, N52 B25 OL, N52 B30, N52 B30 A, N53 B30 A, N53 B30 OL, N53 B30 UL</b> 11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183 11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201 7 546 994    7 563 183    7 586 924    7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		EL	<b>7.02851.20.0</b>	
<b>3 (E92)</b> <span style="float: right;"><b>50</b></span>					
316i 1.6 16V					
09.2006→03.2007	<b>N45 B16</b> 11 51 7 511 221		ME	<b>50 005 011</b>	
09.2006→12.2013	<b>N43 B16 A</b> 11 51 7 559 272    11 51 7 561 229    11 51 7 586 928    11 51 7 586 929 7 559 272    7 561 229    7 586 928    7 586 929		EL	<b>7.02853.20.0</b>	

		Reference		ITEM	TYPE		
<b>3 (E92)</b>					<b>51</b>		
318i 2.0 16V, 320i 2.0 16V							
03.2007→12.2013	<b>N43 B20 A, N43 B20 OL</b>				EL	7.02853.20.0	
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929			
<b>3 (E92)</b>					<b>52</b>		
323i 2.5 24V, 325i 2.5 24V, 325i 3.0 24V, 328i 3.0 24V, 330i 3.0 24V							
09.2006→12.2013	<b>N51 B30, N52 B25, N52 B25 A, N52 B25 OL, N52 B30 A, N53 B30 A, N53 B30 OL, N53 B30 UL</b>				EL	7.02851.20.0	
	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925			
	Inclusive OE bolt kit BMW No. 11 51 0 392 553						
<b>3 (E93)</b>					<b>53</b>		
318i 2.0 16V, 320i 2.0 16V							
03.2007→12.2013	<b>N43 B20 A, N43 B20 OL</b>				EL	7.02853.20.0	
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929			
<b>3 (E93)</b>					<b>54</b>		
323i 2.5 24V, 325i 2.5 24V, 325i 3.0 24V, 328i 3.0 24V, 330i 3.0 24V							
09.2006→12.2013	<b>N51 B30, N52 B25, N52 B25 A, N52 B25 OL, N52 B30, N52 B30 A, N52 B30 B, N52 B30 BF, N53 B30 OL, N53 B30 UL</b>				EL	7.02851.20.0	
	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925			
	Inclusive OE bolt kit BMW No. 11 51 0 392 553						
<b>3 (F30,F80)</b>					<b>55</b>		
316i 1.6 16V, 320i 1.6 16V							
10.2011→	<b>N13 B16 A</b>				ME	7.07152.03.0	
	11 51 7 550 484	11 51 8 604 888	7 550 484	8 604 888			
<b>3 (F30,F80)</b>					<b>56</b>		
320i 2.0 16V, 328i 2.0 16V							
10.2011→	<b>N20 B20, N20 B20 A, N26 B20, N26 B20 A</b>				EL	7.03665.66.0	
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027			
<b>3 (F30,F80)</b>					<b>57</b>		
335i 3.0 24V, 335i 3.0 24V ActiveHybrid							
10.2011→	<b>N55 B30 A</b>				EL	7.02881.66.0	
	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763			
<b>3 (F31)</b>					<b>58</b>		
316i 1.6 16V, 320i 1.6 16V							
05.2012→	<b>N13 B16 A</b>				ME	7.07152.03.0	
	11 51 7 550 484	11 51 8 604 888	7 550 484	8 604 888			
<b>3 (F31)</b>					<b>59</b>		
320i 2.0 16V, 328i 2.0 16V							
05.2012→	<b>N20 B20, N20 B20 A, N26 B20</b>				EL	7.03665.66.0	
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027			

**B**



**B**

		Reference		ITEM	TYPE	
<b>3 GT (F34)</b>					<b>60</b>	
320i 2.0 16V, 328i 2.0 16V						
03.2013→	<b>N20 B20 A, N20 B20 B</b>			EL	7.03665.66.0	
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089 7 604 027			
<b>3 (F35)</b>					<b>61</b>	
328Li 2.0 16V						
07.2012→	<b>N20 B20 A, N20 B20 C</b>			EL	7.03665.66.0	
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089 7 604 027			
<b>3 (F35)</b>					<b>62</b>	
335Li 3.0 24V						
07.2012→	<b>N55 B30 A</b>			EL	7.02881.66.0	
	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090 7 596 763			
<b>4 (F32,33,82,83)</b>					<b>63</b>	
420i 2.0 16V, 428i 2.0 16V						
07.2013→	<b>N20 B20 A, N20 B20 B, N26 B20 A</b>			EL	7.03665.66.0	
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089 7 604 027			
<b>5 (E12)</b>					<b>64</b>	
520 2.0, 520 2.0 (USA), 520i 2.0						
05.1971→12.1979	<b>M10 B20</b>			ME	50 005 019	
	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932 11 51 1 258 933			
<b>5 (E28)</b>					<b>65</b>	
518 1.8						
06.1981→08.1984	<b>M10 B18 S</b>			ME	50 005 019	
	11 51 0 786 821 11 51 1 259 660	11 51 1 258 701	11 51 1 258 932 11 51 1 258 933			
<b>5 (E28)</b>					<b>66</b>	
520i 2.0						
06.1981→12.1987	<b>M20 B20 LE, M20 B20 K</b>			ME	50 005 018	
	11 51 1 271 435 11 51 1 706 624	11 51 1 272 616 11 51 1 711 492	11 51 1 706 564 11 51 9 058 996	11 51 1 706 588 11 51 9 071 562		
	<i>M20 B20 LE: →08.1987</i>					
12.1986→12.1987	<b>M20 B20 LE</b>			ME	50 005 510	
	11 51 1 519 836 11 51 9 070 759	11 51 1 719 836	11 51 1 720 609 11 51 9 070 758			
	09.1987→					
<b>5 (E28)</b>					<b>67</b>	
525e 2.7i						
03.1983→12.1987	<b>M20 B27 MEE</b>			ME	50 005 018	
	11 51 1 271 435 11 51 1 706 624	11 51 1 272 616 11 51 1 711 492	11 51 1 706 564 11 51 9 058 996	11 51 1 706 588 11 51 9 071 562		
<b>5 (E34)</b>					<b>68</b>	
518i 1.8						
09.1989→05.1995	<b>M40 B18 M.E</b>			ME	50 005 005	
	11 51 1 715 292	11 51 1 721 337	11 51 9 070 763			
	→08.1991					

		Reference		ITEM	TYPE
09.1989→05.1995		<b>M40 B18 M.E</b> 11 51 0 007 039 11 51 1 727 123 11 51 1 734 269 09.1991→05.1994	ME	<b>50 005 514</b>	
<b>5 (E34)</b> 518g 1.8i					<b>69</b>
09.1990→06.1996		<b>M43 B18 Gas</b> 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME	<b>50 005 515</b>	
<b>5 (E34)</b> 520i 2.0 , 525i 2.5					<b>70</b>
12.1986→09.1990		<b>M20 B20 MO.E8, M20 B20 M1.Z7, M20 B25 M.E/8, M20 B25 M1.Z7</b> 11 51 1 519 836 11 51 1 719 836 11 51 1 720 609 11 51 9 070 758 11 51 9 070 759	ME	<b>50 005 510</b>	
<b>5 (E34)</b> 520i 2.0 24V , 525i 2.5 24V					<b>71</b>
09.1989→12.1996		<b>M50 B20, M50 B20 TU, M50 B25 M, M50 B25 TU, M52 B20</b> 11 51 1 433 712 11 51 1 433 828 11 51 1 437 648 11 51 1 722 536 11 51 1 730 414 11 51 1 740 241 11 51 1 744 243 11 51 7 503 884 11 51 7 504 040 11 51 7 527 799 11 51 7 527 910	ME - 74 mm	<b>50 005 513</b>	
<b>5 (E34)</b> 525td 2.5 , 525tds 2.5					<b>72</b>
09.1991→06.1996		<b>M51 D25 OL, M51 D25 UL</b> 11 51 2 243 003 11 51 2 244 333 11 51 2 245 687 11 51 9 068 606 11 51 9 069 529	ME	<b>50 005 516</b>	
<b>5 (E39)</b> 520i 2.0 24V , 523i 2.5 24V , 528i 2.8 24V					<b>73</b>
09.1995→09.2000		<b>M52 B20, M52 B25, M52 B28 GG, M52 B28 TU</b> 11 51 1 433 712 11 51 1 433 828 11 51 1 437 648 11 51 1 722 536 11 51 1 730 414 11 51 1 740 241 11 51 1 744 243 11 51 7 503 884 11 51 7 504 040 11 51 7 527 799 11 51 7 527 910	ME - 74 mm	<b>50 005 513</b>	
09.1995→09.2000		<b>M52 B20, M52 B25, M52 B25 TU, M52 B28 GG, M52 B28 TU</b> 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	<b>7.02078.37.0</b>	
09.1995→09.2000		<b>M52 B20, M52 B25, M52 B28 GG, M52 B28 TU</b> 11 41 7 501 568 7 501 568 01.2000→		<b>7.29246.01.0</b>	
<b>5 (E39)</b> 520i 2.2 24V , 525i 2.5 24V , 530i 3.0 24V					<b>74</b>
09.2000→04.2004		<b>M54 B22, M54 B25, M54 B30, M54 256 S3</b> 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	<b>7.02078.37.0</b>	
09.2000→04.2004		<b>M54 B22, M54 B25, M54 B30</b> 11 41 7 501 568 7 501 568		<b>7.29246.01.0</b>	

B

		Reference		ITEM	TYPE	
<b>5 (E39)</b> <span style="float: right;"><b>75</b></span>						
525td 2.5 , 525tds 2.5						
01.1996→09.2000	<b>M51 D25 TU OL, M51 D25 UL</b>			ME	50 005 516	
	11 51 2 243 003 11 51 9 069 529	11 51 2 244 333	11 51 2 245 687 11 51 9 068 606			
<b>5 (E39)</b> <span style="float: right;"><b>76</b></span>						
530d 3.0 24V						
09.1998→05.2004	<b>M57 D30 (135 kW)</b>			EL	7.02078.37.0	
	6 903 350 6 907 811 6 955 122 64 11 6 906 375 64 11 6 955 122	6 904 496 6 913 489 64 11 6 903 350 64 11 6 907 811 64 11 8 381 989	6 904 541 6 917 700 64 11 6 904 496 64 11 6 913 489 64 21 6 917 700	6 906 375 6 922 699 64 11 6 904 541 64 11 6 922 699 8 381 989		
<b>5 (E39)</b> <span style="float: right;"><b>77</b></span>						
535i 3.5 32V , 540i 4.4 32V						
01.1996→04.2004	<b>M62 B35, M62 B35 TU, M62 B44, M62 B44 TU</b>			ME	50 005 778	
	11 51 0 393 336 10.1998→	11 51 1 713 266				
<b>5 (E60)</b> <span style="float: right;"><b>78</b></span>						
520i 2.0 16V						
04.2006→03.2010	<b>N43 B20 A, N43 B20 OL, N46 B20 B</b>			EL	7.02078.38.0	
	6 910 755	6 988 960	64 11 6 910 755 64 11 6 988 960			
12.2006→03.2010	<b>N43 B20 A, N43 B20 OL</b>			EL	7.02853.20.0	
	11 51 7 559 272 7 559 272	11 51 7 561 229 7 561 229	11 51 7 586 928 7 586 928	11 51 7 586 929 7 586 929		
<b>5 (E60)</b> <span style="float: right;"><b>79</b></span>						
550i 4.4 32V, 550i 4.8 32V						
09.2005→05.2010	<b>N62 B48 TU, N62 B48 TU2, N63 B44 A</b>			EL	7.02078.38.0	
	6 910 755	6 988 960	64 11 6 910 755 64 11 6 988 960			
10.2007→05.2010	<b>N63 B44 A</b>			EL	7.06033.44.0	
	11 51 7 566 335	7 566 335				
<b>5 (E60)</b> <span style="float: right;"><b>80</b></span>						
520i 2.2 24V						
07.2003→03.2010	<b>M54 B22</b>				7.29246.01.0	
	11 41 7 501 568	7 501 568				
<b>5 (E60)</b> <span style="float: right;"><b>81</b></span>						
523i 2.5 24V , 525i 3.0 24V						
10.2004→03.2010	<b>N52 B25, N52 B25 A, N52 B25 BE, N52 B25 UL, N53 B25 UL, N53 B30 UL</b>			EL	7.02851.20.0	
	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925		
	Inclusive OE bolt kit BMW No. 11 51 0 392 553					
<b>5 (E60)</b> <span style="float: right;"><b>82</b></span>						
525i 2.5 24V , 530i 3.0 24V						
07.2003→03.2010	<b>M54 B25, M54 B30, M54 256 S3, M54256S5, M54306S3, N52 B25, N52 B25 A, N52 B25 BF, N52 B25 OL, N52 B30, N52 B30 A, N52 B30 BF, N53 B30 A, N53 B30 OL</b>			EL	7.02078.38.0	
	6 910 755	6 988 960	64 11 6 910 755 64 11 6 988 960			

		Reference		ITEM	TYPE
10.2004→03.2010		<b>N52 B25, N52 B25 A, N52 B25 BF, N52 B25 OL, N52 B30, N52 B30 A, N52 B30 BF, N53 B30 OL</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		<b>7.02851.20.0</b>	
07.2003→03.2010		<b>M54 B25, M54 B30</b> 11 41 7 501 568 7 501 568		<b>7.29246.01.0</b>	
<b>5 (E60)</b> 540i 4.0 32V					<b>83</b>
09.2005→03.2010		<b>N62 B40 TU, N62 B40 TU2</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	<b>7.02078.38.0</b>	
<b>5 (E60)</b> 545i 4.4 32V					<b>84</b>
09.2003→09.2005		<b>N62 B44 A</b> 11 51 7 524 552 11 51 7 586 781	ME	<b>50 005 113</b>	
09.2003→09.2005		<b>N62 B44 A</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	<b>7.02078.38.0</b>	
<b>5 (E61)</b> 520i 2.0 16V					<b>85</b>
09.2007→09.2009		<b>N43 B20 OL</b> 11 51 7 559 272 11 51 7 561 229 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929	EL	<b>7.02853.20.0</b>	
<b>5 (E61)</b> 550i 4.4 32V					<b>86</b>
10.2007→05.2010		<b>N63 B44 A</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	<b>7.02078.38.0</b>	
10.2007→05.2010		<b>N63 B44 A</b> 11 51 7 566 335 7 566 335	EL	<b>7.06033.44.0</b>	
<b>5 (E61)</b> 523i 2.5 24V , 525i 3.0 24V , 530i 3.0 24V					<b>87</b>
09.2004→05.2010		<b>N52 B25, N52 B25 A, N52 B25 UL, N52 B30, N52 B30 A, N53 B25 UL, N53 B30 OL, N53 B30 UL</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		<b>7.02851.20.0</b>	
<b>5 (E61)</b> 525i 2.5 24V					<b>88</b>
04.2004→05.2010		<b>M54 B25, N52 B25, N52 B25 A, N52 B25 OL</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	<b>7.02078.38.0</b>	
10.2004→05.2010		<b>N52 B25, N52 B25 A, N52 B25 OL</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		<b>7.02851.20.0</b>	

B

		Reference		ITEM	TYPE
04.2004→03.2005	<b>M54 B25</b> 11 41 7 501 568 7 501 568			7.29246.01.0	
<b>5 (E61)</b> 545i 4.4 32V					<b>89</b>
04.2004→09.2005	<b>N62 B44 A</b> 11 51 7 524 552 11 51 7 586 781		ME	50 005 113	
04.2004→09.2005	<b>N62 B44 A</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0	
<b>5 (E61)</b> 550i 4.8 32V					<b>90</b>
09.2005→05.2010	<b>N62 B48 TU, N62 B48 TU2</b> 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0	
<b>5 (F10,F18)</b> 520i, Li 2.0 16V , 525Li 2.0 16V, 528i, Li 2.0 16V, 528i xDrive 2.0 16V					<b>91</b>
01.2010→	<b>N20 B20, N20 B20 A, N20 B20 B, N20 B20 D</b> 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	
<b>5 (F10,F18)</b> 523i 3.0 24V, 528i, Li 3.0 24V					<b>92</b>
05.2010→	<b>N52 B30 B, N53 B30</b> 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092		EL	7.02478.40.0	
<b>5 (F10,F18)</b> 523i, Li 2.5 24V					<b>93</b>
05.2010→	<b>N52 B25</b> 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092		EL	7.02478.40.0	
05.2010→	<b>N52 B25 A</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925  Inclusive OE bolt kit BMW No. 11 51 0 392 553		EL	7.02851.20.0	
<b>5 (F10,F18)</b> 535i xDrive 3.0 24V, 535i 3.0 24V , 535i 3.0 24V ActiveHybrid					<b>94</b>
05.2010→	<b>N55 B30 A</b> 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090		EL	7.02881.66.0	
<b>5 (F10,F18)</b> M5 4.4 32V, 550d xDrive 3.0 24V, 550d 3.0 24V, 550i xDrive 4.4 32V, 550i 4.4 32V					<b>95</b>
01.2010→	<b>N57 D30 C, N63 B44 A, N63 B44 B, S63 B44 A</b> 11 51 7 566 335 7 566 335		EL	7.06033.44.0	
<b>5 (F11)</b> 520i 2.0 16V, 528i xDrive 2.0 16V, 528i 2.0 16V					<b>96</b>
09.2010→	<b>N20 B20, N20 B20 A, N20 B20 B</b> 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	



		Reference		ITEM	TYPE
<b>5 (F11)</b> <span style="float: right;"><b>97</b></span>					
523i 2.5 24V					
09.2010→	<b>N52 B25 A</b>	11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183 11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201 7 546 994    7 563 183    7 586 924    7 586 925		<b>7.02851.20.0</b>	
	Inclusive OE bolt kit BMW No. 11 51 0 392 553				
<b>5 (F11)</b> <span style="float: right;"><b>98</b></span>					
523i 3.0 24V, 528i 3.0 24V					
09.2010→	<b>N53 B30 A</b>	11 51 7 583 836    11 51 8 635 092    7 583 836    8 635 092	EL	<b>7.02478.40.0</b>	
<b>5 (F11)</b> <span style="float: right;"><b>99</b></span>					
535i xDrive 3.0 24V , 535i 3.0 24V					
09.2010→	<b>N55 B30 A</b>	11 51 7 596 763    11 51 8 625 098    11 51 8 635 090    7 596 763 8 625 098    8 635 090	EL	<b>7.02881.66.0</b>	
<b>5 (F11)</b> <span style="float: right;"><b>100</b></span>					
550d 3.0 24V , 550i 4.4 32V					
09.2010→	<b>N57 D30 C, N57 D30 D, N63 B44 A, N63 B44 B</b>	11 51 7 566 335    7 566 335	EL	<b>7.06033.44.0</b>	
<b>5 GT (F07)</b> <span style="float: right;"><b>101</b></span>					
528i 2.0 16V					
10.2009→	<b>N20 B20 A</b>	11 51 7 604 027    11 51 8 625 097    11 51 8 635 089    7 604 027 8 625 097    8 635 089	EL	<b>7.03665.66.0</b>	
<b>5 GT (F07)</b> <span style="float: right;"><b>102</b></span>					
535i xDrive 3.0 24V, 535i 3.0 24V					
10.2009→	<b>N55 B30 A</b>	11 51 7 596 763    11 51 8 625 098    11 51 8 635 090    7 596 763 8 625 098    8 635 090	EL	<b>7.02881.66.0</b>	
	<b>535i 3.0 24V:</b> 01.2010→				
<b>5 GT (F07)</b> <span style="float: right;"><b>103</b></span>					
550i xDrive 4.4 32V, 550i 4.4 32V					
10.2009→	<b>N63 B44 A, N63 B44 B</b>	11 51 7 566 335    7 566 335	EL	<b>7.06033.44.0</b>	
<b>6 (E63)</b> <span style="float: right;"><b>104</b></span>					
630i 3.0 24V					
09.2004→07.2010	<b>N52 B30, N52 B30 BF, N53 B30 OL</b>	11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183 11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201 7 546 994    7 563 183    7 586 924    7 586 925		<b>7.02851.20.0</b>	
	Inclusive OE bolt kit BMW No. 11 51 0 392 553				
<b>6 (E63)</b> <span style="float: right;"><b>105</b></span>					
645i 4.4 32V					
09.2003→09.2005	<b>N62 B44 A</b>	11 51 7 524 552    11 51 7 586 781	ME	<b>50 005 113</b>	

**B**

**B**

		Reference		ITEM	TYPE
09.2003→09.2005	<b>N62 B44 A</b> 6 910 755    6 988 960    64 11 6 910 755    64 11 6 988 960		EL	<b>7.02078.38.0</b>	
<b>6 (E63)</b> 650i 4.8 32V					<b>106</b>
09.2005→07.2010	<b>N62 B48 B, N62 B48 TU, N62 B48 TU2</b> 6 910 755    6 988 960    64 11 6 910 755    64 11 6 988 960		EL	<b>7.02078.38.0</b>	
<b>6 (E64)</b> 630i 3.0 24V					<b>107</b>
09.2004→09.2007	<b>N52 B30, N52 B30 BF, N53 B30 OL</b> 11 51 7 521 584    11 51 7 545 201    11 51 7 546 994    11 51 7 563 183 11 51 7 586 924    11 51 7 586 925    7 521 584    7 545 201 7 546 994    7 563 183    7 586 924    7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553		EL	<b>7.02851.20.0</b>	
<b>6 (E64)</b> 645i 4.4 32V					<b>108</b>
04.2004→09.2005	<b>N62 B44 A</b> 11 51 7 524 552    11 51 7 586 781		ME	<b>50 005 113</b>	
04.2004→09.2005	<b>N62 B44 A</b> 6 910 755    6 988 960    64 11 6 910 755    64 11 6 988 960		EL	<b>7.02078.38.0</b>	
<b>6 (E64)</b> 650i 4.8 32V					<b>109</b>
09.2005→07.2010	<b>N62 B48 TU, N62 B48 TU2</b> 6 910 755    6 988 960    64 11 6 910 755    64 11 6 988 960		EL	<b>7.02078.38.0</b>	
<b>6 (F06) GRAN COUPE</b> 640i 3.0 24V					<b>110</b>
05.2012→	<b>N55 B30 A</b> 11 51 7 596 763    11 51 8 625 098    11 51 8 635 090    7 596 763 8 625 098    8 635 090		EL	<b>7.02881.66.0</b>	
<b>6 (F06) GRAN COUPE</b> 650i 4.4 16V					<b>111</b>
05.2012→	<b>N63 B44 A, N63 B44 B</b> 11 51 7 566 335    7 566 335		EL	<b>7.06033.44.0</b>	
<b>6 (F12)</b> 640i 3.0 24V					<b>112</b>
03.2011→	<b>N55 B30 A</b> 11 51 7 596 763    11 51 8 625 098    11 51 8 635 090    7 596 763 8 625 098    8 635 090		EL	<b>7.02881.66.0</b>	
<b>6 (F12)</b> 650i 4.4 32V					<b>113</b>
03.2011→	<b>N63 B44 A, N63 B44 B</b> 11 51 7 566 335    7 566 335		EL	<b>7.06033.44.0</b>	

		Reference		ITEM	TYPE			
<b>6 (F13)</b> <span style="float: right;"><b>114</b></span>								
640i 3.0 24V								
03.2011→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>6 (F13)</b> <span style="float: right;"><b>115</b></span>								
650i 4.4 32V								
03.2011→	<b>N63 B44 A, N63 B44 B</b>	11 51 7 566 335	7 566 335			EL	<b>7.06033.44.0</b>	
<b>7 (E38)</b> <span style="float: right;"><b>116</b></span>								
725tds 2.5								
03.1996→02.2000	<b>M51 D25 TU OL</b>	11 51 2 243 003 11 51 9 069 529	11 51 2 244 333	11 51 2 245 687	11 51 9 068 606	ME	<b>50 005 516</b>	
<b>7 (E38)</b> <span style="float: right;"><b>117</b></span>								
728i 2.8 24V								
05.1995→10.2001	<b>M52 B28 GG, M52 B28 TU</b>	11 51 1 433 712 11 51 1 730 414 11 51 7 504 040	11 51 1 433 828 11 51 1 740 241 11 51 7 527 799	11 51 1 437 648 11 51 1 744 243 11 51 7 527 910	11 51 1 722 536 11 51 7 503 884	ME - 74 mm	<b>50 005 513</b>	
05.1995→10.2001	<b>M52 B28 GG, M52 B28 TU</b>	6 903 350 6 907 811 6 955 122 64 11 6 906 375 64 11 6 955 122	6 904 496 6 913 489 64 11 6 903 350 64 11 6 907 811 64 11 8 381 989	6 904 541 6 917 700 64 11 6 904 496 64 11 6 913 489 64 21 6 917 700	6 906 375 6 922 699 64 11 6 904 541 64 11 6 922 699 8 381 989	EL	<b>7.02078.37.0</b>	
05.1995→10.2001	<b>M52 B28 GG, M52 B28 TU</b>	11 41 7 501 568 01.2000→	7 501 568				<b>7.29246.01.0</b>	
<b>7 (E38)</b> <span style="float: right;"><b>118</b></span>								
730d 3.0 24V								
09.1998→07.2001	<b>M57 D30 (135 kW), M57 306 D1</b>	6 903 350 6 907 811 6 955 122 64 11 6 906 375 64 11 6 955 122	6 904 496 6 913 489 64 11 6 903 350 64 11 6 907 811 64 11 8 381 989	6 904 541 6 917 700 64 11 6 904 496 64 11 6 913 489 64 21 6 917 700	6 906 375 6 922 699 64 11 6 904 541 64 11 6 922 699 8 381 989	EL	<b>7.02078.37.0</b>	
<b>7 (E38)</b> <span style="float: right;"><b>119</b></span>								
735i 3.5 32V , 735iL 3.5 32V , 740i 4.0 32V								
03.1996→10.2001	<b>M62 B35, M62 B35 TU, M62 B44, M62 B44 TU</b>	11 51 0 393 336 10.1998→	11 51 1 713 266			ME	<b>50 005 778</b>	
<b>7 (E65, E66)</b> <span style="float: right;"><b>120</b></span>								
730i 3.0 24V								
03.2005→11.2008	<b>N52 B30</b>	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925	EL	<b>7.02851.20.0</b>	
		Inclusive OE bolt kit BMW No. 11 51 0 392 553						
03.2003→03.2005	<b>M54 B30</b>	11 41 7 501 568	7 501 568				<b>7.29246.01.0</b>	

**B**

**B**

		Reference		ITEM	TYPE		
<b>7 (E65, E66)</b> <span style="float: right;"><b>121</b></span>							
730d 3.0 24V , 740d 3.9 32V							
09.2002→11.2008	<b>M57 D30 TU, M57 D30 TU2, M57 306 D3, M57N2 306 D2, M67 D39, N57N 306 D2</b>			EL	7.02078.37.0		
	6 903 350	6 904 496	6 904 541				6 906 375
	6 907 811	6 913 489	6 917 700				6 922 699
	6 955 122	64 11 6 903 350	64 11 6 904 496				64 11 6 904 541
	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489				64 11 6 922 699
	64 11 6 955 122	64 11 8 381 989	64 21 6 917 700				8 381 989
<b>7 (E65, E66)</b> <span style="float: right;"><b>122</b></span>							
735i 3.6 32V , 745i 4.4 32V							
11.2001→03.2005	<b>N62 B36, N62 B44 A</b>			ME	50 005 113		
	11 51 7 524 552	11 51 7 586 781					
11.2001→03.2005	<b>N62 B36, N62 B44 A</b>			EL	7.02078.37.0		
	6 903 350	6 904 496	6 904 541				6 906 375
	6 907 811	6 913 489	6 917 700				6 922 699
	6 955 122	64 11 6 903 350	64 11 6 904 496				64 11 6 904 541
	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489				64 11 6 922 699
	64 11 6 955 122	64 11 8 381 989	64 21 6 917 700				8 381 989
<b>7 (F01,F02,F03,F04)</b> <span style="float: right;"><b>123</b></span>							
740i / Li 3.0 24V ActiveHybrid							
07.2012→12.2015	<b>N55 B30 A</b>			EL	7.02881.66.0		
	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090				7 596 763
<b>7 (F01,F02,F03,F04)</b> <span style="float: right;"><b>124</b></span>							
B7 Alpina 4.4 32V Biturbo, 750 4.4 32V ActiveHybrid, 750d / Ld 3.0 24V , 750i / Li 4.4 32V , 760i / Li 6.0 V12							
10.2008→12.2015	<b>N57 D30 C, N63 B44 A, N63 B44 B, N63 M10 A, N74 B60, N74 B60 A</b>			EL	7.06033.44.0		
	11 51 7 566 335	7 566 335					
<b>7 (F01,F02,F03,F04)</b> <span style="float: right;"><b>125</b></span>							
730i / Li 3.0 24V							
06.2008→12.2015	<b>N52 B30 A</b>			EL	7.02478.40.0		
	11 51 7 583 836	11 51 8 635 092	7 583 836				8 635 092
<b>8 (E31)</b> <span style="float: right;"><b>126</b></span>							
840 Ci 32V							
01.1995→04.1998	<b>M62 B44</b>			ME	50 005 778		
	11 51 0 393 336	11 51 1 713 266					
	10.1998→						
<b>X1 (E84)</b> <span style="float: right;"><b>127</b></span>							
X1 xDrive 28i, X1 20i 2.0 16V, X1 20xDrive 20i, X1 28i 2.0 16V							
10.2009→	<b>N20 B20, N20 B20 A</b>			EL	7.03665.66.0		
	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089				7 604 027
<b>X1 (E84)</b> <span style="float: right;"><b>128</b></span>							
X1 25i 3.0 24V , X1 28i 3.0 24V							
10.2009→	<b>N52 B30 A</b>			EL	7.02851.20.0		
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994				11 51 7 563 183
	11 51 7 586 924	11 51 7 586 925	7 521 584				7 545 201
	7 546 994	7 563 183	7 586 924				7 586 925
	Inclusive OE bolt kit BMW No. 11 51 0 392 553						

		Reference		ITEM	TYPE			
<b>X1 (E84)</b>					<b>129</b>			
X1 35i 3.0 24V								
01.2012→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>X3 (E83)</b>					<b>130</b>			
X3 2.5si 24V , X3 3.0si 24V								
09.2006→01.2009	<b>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</b>	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925	EL	<b>7.02851.20.0</b>	
	Inclusive OE bolt kit BMW No. 11 51 0 392 553							
<b>X3 (E83)</b>					<b>131</b>			
X3 2.0i 16V								
09.2005→09.2006	<b>N46 B20 OL</b>	11 51 7 511 221				ME	<b>50 005 011</b>	
<b>X3 (E83)</b>					<b>132</b>			
X3 2.5i 24V , X3 3.0i 24V								
01.2004→09.2006	<b>M54 B25, M54 B30</b>	11 41 7 501 568		7 501 568			<b>7.29246.01.0</b>	
<b>X3 (F25)</b>					<b>133</b>			
X3 sDrive 20i, X3 xDrive20i , X3 xDrive28i 2.0 16V								
11.2010→	<b>N20 B20, N20 B20 A</b>	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	<b>7.03665.66.0</b>	
<b>X3 (F25)</b>					<b>134</b>			
X3 xDrive28i 3.0 24V								
11.2010→	<b>N52 B30 A</b>	11 51 7 583 836	11 51 8 635 092	7 583 836	8 635 092	EL	<b>7.02478.40.0</b>	
<b>X3 (F25)</b>					<b>135</b>			
X3 xDrive35i								
11.2010→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>X4 (F26)</b>					<b>136</b>			
X4 20iX 2.0 16V, X4 28iX 2.0 16V								
07.2014→	<b>N20 B20, N20 B20 A</b>	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	<b>7.03665.66.0</b>	
<b>X4 (F26)</b>					<b>137</b>			
X4 35iX 3.0 24V								
07.2014→	<b>N55 B30 A</b>	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	<b>7.02881.66.0</b>	
<b>X5 (E53)</b>					<b>138</b>			
X5 3.0i 24V								
04.2000→09.2006	<b>M54 B30</b>	11 41 7 501 568		7 501 568			<b>7.29246.01.0</b>	




**Reference**

**ITEM**
**TYPE**
**B**
**X5 (E53)**
**139**

X5 3.0d 24V, X5 4.6i 32V

04.2001→09.2006	<b>M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</b>				EL	7.02078.37.0	
	6 903 350	6 904 496	6 904 541	6 906 375			
	6 907 811	6 913 489	6 917 700	6 922 699			
	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			
	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489	64 11 6 922 699			
	64 11 6 955 122	64 11 8 381 989	64 21 6 917 700	8 381 989			

**X5 (E53)**
**140**

X5 4.4i 32V

09.2003→09.2006	<b>N62 B44 A</b>		ME	50 005 113	
	11 51 7 524 552	11 51 7 586 781			
03.1999→09.2006	<b>M62 B44 TU</b>		ME	50 005 778	
	11 51 0 393 336	11 51 1 713 266			

**X5 (E53)**
**141**

X5 4.8is 32V

04.2004→09.2006	<b>N62 B48</b>		ME	50 005 113	
	11 51 7 524 552	11 51 7 586 781			

**X5 (E70)**
**142**

X5 3.0i 24V

10.2006→05.2010	<b>N52 B30 A, N52 B30 OL, N53 B30 OL</b>				EL	7.02851.20.0	
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183			
	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201			
	7 546 994	7 563 183	7 586 924	7 586 925			
	Inclusive OE bolt kit BMW No. 11 51 0 392 553						


**X5 (E70)**
**143**

X5 35i 3.0

06.2010→	<b>N55 B30 A</b>				EL	7.02881.66.0	
	11 51 7 596 763	11 51 8 625 098	11 51 8 635 090	7 596 763			
	8 625 098	8 635 090					

**X5 (E70)**
**144**

X5 xDrive30d , X5 xDrive35d , X5 xDrive40d , X5 3.0d 24V , X5 3.0sd 24V , X5 35d 3.0 , X5 4.8i 32V

10.2006→	<b>M57 D30 N2, M57 D30 TU2, M57 D30 TU2 OL, N57 D30 A, N57 D30 B, N62 B48 B, N62 B48 TU2</b>			EL	7.02078.39.0	
	6 951 549	64 11 9 197 085	9 197 085			

**X5 (E70)**
**145**

X5 M 4.4 V8, X5 xDrive50i

10.2009→08.2013	<b>N63 B44 A, S63 B44 A</b>			EL	7.02078.39.0	
	6 951 549	64 11 9 197 085	9 197 085			
10.2009→08.2013	<b>N63 B44 A, S63 B44 A</b>			EL	7.06033.44.0	
	11 51 7 566 335	7 566 335				

**X5 (E70)**
**146**

X5 xDrive50d

06.2010→	<b>N57 D30 C</b>			EL	7.06033.44.0	
	11 51 7 566 335	7 566 335				

		Reference		ITEM	TYPE
<b>X5 (F15)</b> <span style="float: right;"><b>147</b></span>					
X5 xDrive25d 16V, X5 xDrive30d 24V, X5 25d 16V					
05.2013→		<b>N47 D20D, N57 D30 A</b> 6 951 549      64 11 9 197 085      9 197 085		EL	7.02078.39.0
<b>X5 (F15)</b> <span style="float: right;"><b>148</b></span>					
X5 xDriveM50d 24V					
05.2013→		<b>N57 D30 C</b> 6 951 549      64 11 9 197 085      9 197 085		EL	7.02078.39.0
05.2013→		<b>N57 D30 C</b> 11 51 7 566 335      7 566 335		EL	7.06033.44.0
<b>X6 (E71)</b> <span style="float: right;"><b>149</b></span>					
X6 xDrive 35i 24V, X6 35i 3.0 24V					
04.2008→		<b>N55 B30 A</b> 11 51 7 596 763      11 51 8 625 098      11 51 8 635 090      7 596 763 8 625 098      8 635 090 01.2010→		EL	7.02881.66.0
<b>X6 (E71)</b> <span style="float: right;"><b>150</b></span>					
X6 xDrive 30d 24V, X6 xDrive 35d 24V , X6 xDrive 40d 24V , X6 35d 3.0 24V , X6 40d 3.0 24V					
04.2008→		<b>M57 D30 N2, M57 D30 TU2, M57N2 306 D3, N57 D30 B, N57N 306 D5</b> 6 951 549      64 11 9 197 085      9 197 085		EL	7.02078.39.0
<b>X6 (E71)</b> <span style="float: right;"><b>151</b></span>					
X6 M 4.4 V8, X6 xDrive M50d 24V , X6 50i 4.4 32V					
04.2008→		<b>N57 D30 C, N63 B44 A, S63 B44 A</b> 11 51 7 566 335      7 566 335		EL	7.06033.44.0
<b>X6 (E72)</b> <span style="float: right;"><b>152</b></span>					
X6 50i 4.4 32V ActiveHybrid					
04.2010→		<b>N63 B44 A</b> 11 51 7 566 335      7 566 335		EL	7.06033.44.0
<b>Z1</b> <span style="float: right;"><b>153</b></span>					
Z1 2.5i					
07.1988→06.1991		<b>M20 B25 M1.Z7</b> 11 51 1 519 836      11 51 1 719 836      11 51 1 720 609      11 51 9 070 758 11 51 9 070 759		ME	50 005 510
<b>Z3 (E36)</b> <span style="float: right;"><b>154</b></span>					
Z3 1.9i , Z3 1.9i 16V					
09.1995→09.2002		<b>M43 B19 TU OL, M44 B19</b> 11 51 0 393 338      11 51 1 721 872      11 51 1 727 468      11 51 1 734 595 11 51 1 734 602		ME	50 005 515
<b>Z3 (E36)</b> <span style="float: right;"><b>155</b></span>					
Z3 2.0i 24V, Z3 2.8i 24V					
09.1996→12.2000		<b>M52 B20, M52 B28 GG, M52 B28 TU</b> 11 51 1 433 712      11 51 1 433 828      11 51 1 437 648      11 51 1 722 536 11 51 1 730 414      11 51 1 740 241      11 51 1 744 243      11 51 7 503 884 11 51 7 504 040      11 51 7 527 799      11 51 7 527 910		ME - 74 mm	50 005 513

**B**

**B**

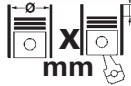
		Reference		ITEM	TYPE
09.1996→12.2000 		<b>M52 B20, M52 B28 GG, M52 B28 TU</b> 11 41 7 501 568 7 501 568 01.2000→		7.29246.01.0	
<b>Z3 (E36)</b>					<b>156</b>
Z3 2.2i 24V , Z3 3.0i 24V					
06.2000→12.2002		<b>M54 B22, M54 B30</b> 11 41 7 501 568 7 501 568		7.29246.01.0	
<b>Z3 (E36)</b>					<b>157</b>
Z3 M 3.2i 24V , Z3 3.2i 24V (USA)					
01.1997→08.2002		<b>S50 B32, S50 B32 US, S54 B32, S54 326 S4</b> 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
<b>Z4 (E85)</b>					<b>158</b>
Z4 2.0i					
04.2005→08.2008		<b>N46 B20 OL</b> 11 51 7 511 221	ME	50 005 011	
<b>Z4 (E85)</b>					<b>159</b>
Z4 2.2i 24V					
09.2003→03.2006		<b>M54 B22</b> 11 41 7 501 568 7 501 568		7.29246.01.0	
<b>Z4 (E85)</b>					<b>160</b>
Z4 2.5i 24V , Z4 3.0i 24V					
01.2006→ 		<b>N52 B25 A, N52 B30</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL	7.02851.20.0	
09.2002→09.2006		<b>M54 B25, M54 B30</b> 11 41 7 501 568 7 501 568		7.29246.01.0	
<b>Z4 (E85)</b>					<b>161</b>
Z4 2.5si 24V , Z4 3.0si 24V					
01.2006→ 		<b>N52 B25 A, N52 B30, N52 B30 A</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL	7.02851.20.0	
<b>Z4 (E85)</b>					<b>162</b>
Z4 M 3.2i 24V					
03.2006→08.2008		<b>S54 B32, S54 326 S4</b> 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
<b>Z4 (E86)</b>					<b>163</b>
Z4 M 3.0si 24V					
03.2006→ 		<b>N52 B30, N52 B30 A</b> 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL	7.02851.20.0	

		Reference		ITEM	TYPE			
<b>Z4 (E86)</b> Z4 M 3.2i 24V					<b>164</b>			
09.2006→08.2008	<b>S54 B32</b>	11 41 7 834 308 7 834 308	11 41 7 835 324 7 835 324	11 41 7 836 993 7 836 993	11 41 7 838 123 7 838 123	7.29140.02.0		
<b>Z4 (E89)</b> Z4 sDrive20i , Z4 sDrive28i					<b>165</b>			
05.2009→	<b>N20 B20, N20 B20 A</b>	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	7.03665.66.0	
<b>Z4 (E89)</b> Z4 sDrive23i , Z4 sDrive30i					<b>166</b>			
05.2009→	<b>N52 B25 A, N52 B30</b>	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925	EL	7.02851.20.0	
	Inclusive OE bolt kit BMW No. 11 51 0 392 553							
	<b>BOMAG</b>	→	<b>DEUTZ</b> .....		<b>332</b>			
			<b>PERKINS</b> .....		<b>970</b>			
	<b>BUNGARTZ</b>	→	<b>DEUTZ</b> .....		<b>332</b>			
	<b>BÜSSING</b>	→	<b>MAN</b> .....		<b>452</b>			
	<b>CASE</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>			
			<b>SCANIA</b> .....		<b>1068</b>			

**B**



Cyl



cm<sup>3</sup>



Comp. Ratio  
ε

kW

PS

Pos

3406 C

D (LA) 6

137,2 x 165,1

14640

4

15,9:1


242-325

343-460


1

C





	 Reference		ITEM	TYPE
---	---	---	------	------

**ENGINE** **1**  
 \_Dummy\_ **C**

	<p><b>3406 C</b>                      1354926      7C4957      7W7019</p>	ME	20 1615 34060	
--	---	----	---------------	---

 <b>CBT</b>	<p>→ <b>MERCEDES-BENZ</b>..... </p> <p><b>MWM</b> ..... </p> <p><b>PERKINS</b>..... </p>			<p><b>711</b></p> <p><b>936</b></p> <p><b>970</b></p>
--	---	--	--	---

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
A16DMS	B	4	79 x 81,5	1598	4	9,5:1	77-80	105-109	4, 8, 9, 11, 12, 13
B12S1	B	4	68,5 x 78	1148	2	9,3:1	53	72	2, 6
F14D3 (69 kW)	B	4	77,9 x 73,4	1399	4	9,5:1	69-70	94-95	4, 8, 9, 11
F14S3	B	4	77,9 x 73,4	1399	2	9,5::1	61	83	3, 7
LBS Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	118	160	10
Z 20 D1	D (LA)	4	86 x 86	1998	4		120	163	5
Z 20 S1	D (LA)	4	83 x 92	1991	4	17,5:1	92-110	125-150	5
Z 22 SE	B	4	86 x 94,6	2198	4	10:1	108	147	1

**C**



KOLBENSCHMIDT









PIERBURG



CHEVROLET

		Reference		ITEM	TYPE
<b>ASTRA G</b> Astra G 2.2i 16V					<b>1</b>
09.2002→	Z 22 SE		ME	7.28509.02.0	
<b>AVEO</b> Aveo 1.2i					<b>2</b>
02.2006→	B12S1		ME	50 005 075	
<b>AVEO</b> Aveo 1.4i					<b>3</b>
02.2006→	F14S3		ME	50 005 072	
<b>AVEO</b> Aveo 1.4i 16V, Aveo 1.6i 16V					<b>4</b>
09.2005→	A16DMS, F14D3 (69 kW)		ME	50 005 076	
<b>CRUZE</b> Cruze 2.0 CDI 16V					<b>5</b>
08.2012→	Z 20 D1, Z 20 S1 55584330			7.07381.01.0	
<b>KALOS</b> Kalos 1.2i					<b>6</b>
02.2005→	B12S1		ME	50 005 075	
<b>KALOS</b> Kalos 1.4i					<b>7</b>
02.2005→	F14S3		ME	50 005 072	
<b>KALOS</b> Kalos 1.4i 16V, Kalos 1.6i 16V					<b>8</b>
02.2005→	A16DMS, F14D3 (69 kW)		ME	50 005 076	
<b>LACETTI</b> Lacetti 1.4i 16V, Lacetti 1.6i 16V					<b>9</b>
02.2005→	A16DMS, F14D3 (69 kW)		ME	50 005 076	
<b>MALIBU IV</b> Malibu 2.0D					<b>10</b>
04.2012→	LBS 55584330			7.07381.01.0	

C

	 <b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
<b>NUBIRA</b>				<b>11</b>
Nubira 1.4i 16V, Nubira 1.6i 16V				
02.2005→	A16DMS, F14D3 (69 kW)	ME	50 005 076	
<b>REZZO</b>				<b>12</b>
Rezzo 1.6i 16V				
02.2005→	A16DMS	ME	50 005 076	
<b>TACUMA</b>				<b>13</b>
Tacuma 1.6i 16V				
02.2005→	A16DMS	ME	50 005 076	



KOLBENSCHMIDT





PIERBURG



CHRYSLER



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
M 112.955	B	6	89,9 x 84	3199	3	10:1	160	218	1

C



		<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
---	---	------------------	---	-------------	-------------

**CROSSFIRE**

1

Crossfire 3.2i

07.2003→

**M 112.955**




A 112 200 02 01	A 112 200 04 01	A 112 200 11 01	A 112 200 14 01
112 200 02 01	112 200 04 01	112 200 11 01	112 200 14 01

ME



**50 005 457**








		Cyl		cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
5FD (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	152	207	90
AHX Euro 6	D (A)	4	85 x 88	1997	4		110	150	63
AJZ	D (A)	4	80 x 88	1769	2	22,5:1	66	90	24
A8A	D (LA)	4	80 x 88	1769	2	22,5:1	66	90	24
A9A (XUD7)	D	4	80 x 88	1769	2	23:1	44	60	12, 142
BAY	B	4	83 x 73	1580	2	8,95:1	54	73	22
BAZ	B	4	83 x 73	1580	2	8,95:1	54	73	22
BDY	B	4	83 x 73	1580	2	8,95:1	66	90	22, 154
BDZ	B	4	83 x 73	1580	2	9,2:1	65-66	88-90	22
BFZ	B	4	83 x 73	1580	2	9,25:1	65-66	88-90	127, 154
B1E	B	4	83 x 73	1580	2	8,95:1	53	72	22
CDY	B	4	70 x 62	954	2	9,4:1	33-37	45-50	2, 121
CDZ	B	4	70 x 62	954	2	9,4:1	37	50	2, 121
C1A	B	4	70 x 62	954	2	9,4:1	32-34	44-46	1, 80
DDZ	B	4	83 x 88	1905	2	9,2:1	80	109	22
DFW	B	4	83 x 88	1905	4	9,7:1	108	147	25
DFZ	B	4	83 x 88	1905	2	9,3:1	75-77	102-105	22
DHV	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	144
DHW	D (LA)	4	83 x 88	1905	2	21,8:1	55	75	129, 144
DHX	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	129
DHY	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	129, 144, 157
DJY	D	4	83 x 88	1905	2	23,5:1	50-52	68-71	13, 143
DJZ	D	4	83 x 88	1905	2	23,5:1	47-48	64-65	23, 128, 156
DKZ	B	4	83 x 88	1905	2	9,25:1	88-90	120-122	22, 156
DV4C	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	46, 91
DV6AUTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	17
DV6BUTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	55	75	17
DV6C (9HR) Euro 5	D (LA)	4	75 x 88,3	1560	2	18:1	82-85	111-115	17, 39, 48, 55, 67, 75, 77, 93, 94, 98, 159, 160
DV6DTE Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	68	92	18, 40, 48, 66, 87, 92, 95
DV6ETED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	17
DV6TED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	39
DV6TED4BU Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	17
DV6UTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	68	92	116
DW10 TD	D (LA)	4	85 x 88	1997	2	17,6:1	66	90	111
DW10FD Euro 6	D (A)	4	85 x 88	1997	4		110	150	63
DW12TED4	D (LA)	4	85 x 96	2179	4	17,6:1	94-100	128-136	72
D2A	B	4	83 x 88	1905	2	8,4:1	75	102	22
D2C	B	4	83 x 88	1905	2	8,4:1	70	95	22
D6A	B	4	83 x 88	1905	2	9,3:1	89-92	121-125	22
D6C	B	4	83 x 88	1905	4	9,7:1	116	158	25
D8A	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	144, 157
D8B	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	129
D9A	D	4	83 x 88	1905	2	23,5:1	47	64	23
D9B	D	4	83 x 88	1905	2	23,5:1	51	70	13, 23, 113, 128, 156
EP6	B	4	77 x 85,8	1598	4	11:1	88	120	16, 38, 50, 53, 58
EP6C	B	4	77 x 85,8	1598	4	11:1	88	120	47, 64, 74, 88, 96
EP6CDT (5FV) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	54, 59, 65, 73, 89, 96, 99
EP6CDTX Euro 5	B (A)	4	77 x 85,6	1598	4	10,5:1	147	200	90, 100
EP6DT (5FR)	B (LA)	4	77 x 85,8	1587	4	10,5:1	110	150	54, 59, 65, 89
EP6DTR	B (LA)	4	77 x 85,8	1598	4		72	98	16
EP6FDT Euro 6	B (A)	4	77 x 85,8	1598	4		122	165	59, 62, 65
EP6FDT M Euro 6	B (A)	4	77 x 85,8	1598	4		120	163	59, 62
EP6FDT MD Euro 6	B (A)	4	77 x 85,8	1598	4		110	150	59, 62
ET3 J4	B	4	75 x 77	1361	4	10,2:1	65	88	34
HAZ	B	4	72 x 69	1124	2	9,2:1	40	54	3
HDY	B	4	72 x 69	1124	2	9,2:1	44	60	3, 7, 122, 150
HDZ	B	4	72 x 69	1124	2	9,4:1	40-44	54-60	3, 7, 82, 122, 150
HFX	B	4	72 x 69	1124	2	9,7: 10,5:1	44	60	7, 28, 33, 44, 122
H1A	B	4	72 x 69	1124	2	9,2:1	40-44	54-60	3, 19, 81, 150
H1B	B	4	72 x 69	1124	2	9,2:1	40-44	54-60	3, 150
KDX	B	4	75 x 77	1361	2	9,3:1	55	75	5, 150
KDY	B	4	75 x 77	1361	2	9,3:1	55-58	75-79	5, 21, 84, 150
KDZ	B	4	75 x 77	1361	2	9,3:1	55	75	5, 21, 150
KFU	B	4	75 x 77	1361	4	10,2:1	65	88	29, 34, 49
KFV	B	4	75 x 77	1361	2	10,2:1	54	73	29, 34, 41, 45
KFX	B	4	75 x 77	1361	2	10,2:1	54-55	73-75	8, 34, 119, 122, 136, 150
KFY	B	4	75 x 77	1361	2	9,3:1	66	90	5

C

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
K1A	B	4	75 x 77	1361	2	9,3:1	47	64	4
K1B	B	4	75 x 77	1361	2	9,3:1	44	60	4
K1G	B	4	75 x 77	1361	2	9,3:1	49-55	67-75	4, 20, 83
K1H	B	4	75 x 77	1361	2	9,3:1	49-51	67-69	20, 83
K2A	B	4	75 x 77	1361	2	9,3:1	62-65	84-88	4
K2B	B	4	75 x 77	1361	2	9,3:1	62-65	84-88	4
K2D	B	4	75 x 77	1361	2	9,3:1	55	75	4, 21, 83, 151
K5A	B	4	75 x 77	1361	2	9,3:1	51-55	69-75	8, 151
K9A	D	4	75 x 77	1361	2	22:1	39	53	3
K9Y	D	4	75 x 77	1361	2	22:1	37-39	50-53	3, 152
LFW	B	4	83 x 81,4	1761	2	9,25:1	72	98	102
LFX	B	4	83 x 81,4	1761	2	9,25:1	66	90	11, 127, 141
LFY	B	4	83 x 81,4	1761	4	10,4:1	82	111	127, 141, 155
LFZ	B	4	83 x 81,4	1761	2	9,25:1	74-76	101-103	102, 127, 141, 155
L6A	B	4	83 x 81,4	1761	2	9,3:1	70-76	95-103	127, 141, 155
M4A	B	4	75 x 73,2	1294	2	9,6:1	69-70	94-95	1
NFU	B	4	78,5 x 82	1587	4	11:1	80	109	9, 31, 36, 43, 50, 140, 147
NFX	B	4	78,5 x 82	1587	4	10,8:1	87-88	118-120	125
NFZ	B	4	78,5 x 82	1587	2	10,2:1	66	90	124, 139, 146, 154
PJZ	D	4	86 x 92	2138	3	22,5:1	60-61	82-83	133
P8C	D (LA)	4	85 x 92	2088	3	21,5:1	80-81	109-110	106, 132, 135
P9A	D	4	86 x 92	2138	3	22,5:1	60-61	82-83	135
RDZ	B	4	86 x 86	1998	2	8,8:1	79-81	108-110	134
RFT	B	4	86 x 86	1998	4	10,4:1	110-114	150-155	130, 155
RFU	B	4	86 x 86	1998	2	9,5:1	89-90	121-123	103
RFV	B	4	86 x 86	1998	4	10,4:1	97-100	132-136	104, 130, 141
RFW	B	4	86 x 86	1998	2	9,5:1	80	109	107
RFX	B	4	86 x 86	1998	2	9,5:1	90	122	130, 158
RFY	B	4	86 x 86	1998	4	10,4:1	110-114	150-155	130, 155
RGY	B (A)	4	86 x 86	1998	2	8,5:1	104-107	141-145	133
RHE Euro 5	D (LA)	4	85 x 88	1997	4	16,0:1	120	163	68, 79
RHH Euro 5	D (LA)	4	85 x 88	1997	4	16,0:1	120	163	56, 68, 76, 79, 97, 101, 118
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	18:1	100	136	14, 52, 57, 61, 72, 78, 115, 117
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	17,6:1	100	136	117
RHT	D (LA)	4	85 x 88	1997	4	17,3:1	80-81	109-110	78
RHV (DW10TD)	D (LA)	4	85 x 88	1997	2	18:1	63-68	86-92	108, 111
RHW	D (LA)	4	85 x 88	1997	4	18:1	80-81	109-110	78, 105, 115
RHX	D (LA)	4	85 x 88	1997	2	17,6:1	80	109	114
RHZ	D (LA)	4	85 x 88	1997	2	17,6:1	80-81	109-110	71, 105, 108, 114, 131, 145, 149
R2A	B	4	86 x 86	1998	2	8,8:1	84-85	114-116	133
R5B	B	4	86 x 86	1998	2	8,8:1	79	107	107
R6A	B	4	86 x 86	1998	2	9,5:1	94	130	134
R6D	B	4	86 x 86	1998	2	8,8:1	89-92	121-125	103, 107, 130, 158
THX	D (LA)	4	92 x 92	2446	2	22:1	79	107	109
THZ	D (LA)	4	92 x 92	2446	3	22:1	76	103	109
TU 3M/Z	B	4	75 x 77	1361	2	9,3:1	55	75	150
TU 5JP4	B	4	78,5 x 82	1587	4	11:1	80	109	15
T8A	D (LA)	4	92 x 92	2446	3	22:1	76	103	109
T9A	D	4	92 x 92	2446	3	22:1	63	86	109
VJX	D	4	77 x 82	1527	2	23:1	37-42	50-57	123
VJY	D	4	77 x 82	1527	2	23:1	40-42	54-57	6, 123, 138, 153
VJZ	D	4	77 x 82	1527	2	23:1	42-43	57-58	6, 123, 138, 153
WJC Euro 2	D	4	82,2 x 88	1868	2	23:1	52	71	13
WJY Euro 2	D	4	82,2 x 88	1868	2	23:1	44-52	60-71	13, 86
WJZ Euro 2	D	4	82,2 x 88	1868	2	23:1	51	69	13, 113, 143
XU 5M	B	4	83 x 73	1581	2	9,3:1	65	88	154
XU 52C (65 kW)	B	4	83 x 73	1581	2	9,2:1	65-68	88-92	22
1KR-FE	B	3	71 x 84	998	4	10,5:1	50-52	68-71	26
159 A	B	4	83 x 88	1905	2	9,3:1	77	105	22
161 A	D	4	80 x 88	1769	2	23:1	44	60	23, 85, 126, 142, 156
162	D	4	83 x 88	1905	2	23,5:1	47-48	64-65	23
171 A	B	4	83 x 73	1580	2	9,5:1	66	90	22
171 B	B	4	83 x 73	1580	2	9,5:1	66	90	22
171 C	B	4	83 x 73	1580	2	9,5:1	66-68	90-92	22
171 D	B	4	83 x 73	1580	2	9,2:1	64	87	22
180 A	B	4	83 x 73	1580	2	9,8:1	76	103	126



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
180 Z	B	4	83 x 73	1580	2	9,8:1	76	103	22
4HU (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5:1	88	120	112
4HV (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5:1	74-103	101-140	112
5FR (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	59, 65, 73, 89
5FS	B	4	77 x 85,6	1598	4	10,5:1	88	120	47, 64, 74, 96
5FT	B (LA)	4	77 x 85,8	1598	4	10,5:1	103	140	54, 58
5FU Euro 2/3	B (LA)	4	77 x 85,8	1598	4	10,5:1	147	200	90, 96, 100
5FV (EP6CDT) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	54, 59, 65, 73, 89, 96, 99
5FX Euro 4	B (A)	4	77 x 85,8	1598	4	10,5:1	110	150	54, 59, 65, 89
8 HX	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	30, 35, 42, 46, 120
8 HY	D (A)	4	73,7 x 82	1398	4	17,9:1	66	92	35
8 HZ	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	35, 42, 137
8FP	B	4	77 x 75	1397	4	11,0:1	70	95	47, 64
8HR	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	46, 91
8HS (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	120
8HT (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9:1	40	54	27
8140.43S.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92-94	125-128	110
8140.63.2800	D	4	94,4 x 100	2798	2	18,5:1	64	87	110
9 HX	D (LA)	4	75 x 88,3	1560	4	17,6:1	66	92	10, 37, 39, 51, 70, 116, 148
9 HY	D (LA)	4	75 x 88,3	1560	4	18:1	80	109	51, 60, 70
9 HZ	D (LA)	4	75 x 88,3	1560	4	17,6/ 18:1	80	109	10, 32, 37, 39, 51, 55, 60, 70, 148
9HD Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	82	111	69
9HN Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	17
9HP Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	68	92	18, 40, 48, 66, 87, 92, 95
9HR (DV6C) Euro 4	D (LA)	4	75 x 88,3	1560	2	18:1	82	111	17, 39, 48, 55, 67, 69, 75, 77, 93, 94, 98, 159, 160
9HT Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	17
9HU (DV6UTED4)	D (LA)	4	75 x 88,3	1560	4	17,6:1	66	92	116
9HW (DV6ETED)	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	10

C

		Reference		ITEM	TYPE	
<b>AX</b>					<b>1</b>	
AX 1.0, AX 1.3						
10.1986→06.1992	<b>C1A, M4A</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME 50 005 310	
<b>AX</b>					<b>2</b>	
AX 1.0i						
07.1992→12.1998	<b>CDY, CDZ</b> 1001 C9	1001 50			7.06595.13.0	
<b>AX</b>					<b>3</b>	
AX 1.1, AX 1.4 D						
10.1986→12.1997	<b>HAZ, H1A, H1B, K9A</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME 50 005 310	
10.1986→06.1998	<b>HDY, HDZ, H1A, H1B, K9A, K9Y</b> 1001 C9	1001 50			7.06595.13.0	
<b>AX</b>					<b>4</b>	
AX 1.4						
10.1986→12.1992	<b>K1A, K1B, K1G, K2B</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME 50 005 310	
10.1986→12.1996	<b>K1G, K2A, K2D</b> 1201 E4 9608564280 K2A: mot. 5278→	1201 E6	1201 58	1207 25	ME 50 005 339	
10.1986→12.1996	<b>K1G, K2D</b> 1001 69				50 005 853	
<b>AX</b>					<b>5</b>	
AX 1.4i						
06.1990→12.1996	<b>KDY, KFY</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME 50 005 310	
06.1990→12.1996	<b>KDY</b> 1001 69				50 005 853	
06.1988→12.1996	<b>KDX, KDY, KDZ</b> 1001 C9	1001 50			7.06595.13.0	
<b>AX</b>					<b>6</b>	
AX 1.5 D						
08.1994→12.1997	<b>VJY, VJZ</b> 1001 69				50 005 853	
08.1994→12.1997	<b>VJY, VJZ</b> 1001 C9	1001 50			7.06595.13.0	





		Reference		ITEM	TYPE		
<b>BERLINGO</b>					<b>7</b>		
Berlingo 1.1i							
06.2000→	<b>HFX</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	<b>50 005 310</b>	
07.1996→	<b>HDY, HDZ, HFX</b> 1001 C9	1001 50				<b>7.06595.13.0</b>	
<b>BERLINGO</b>					<b>8</b>		
Berlingo 1.4, Berlingo 1.4i							
07.1996→11.2002	<b>KFX, K5A</b> 1001 C9	1001 50				<b>7.06595.13.0</b>	
<b>BERLINGO</b>					<b>9</b>		
Berlingo 1.6i 16V							
06.2000→	<b>NFU</b> 1001 87					<b>50 005 876</b>	
<b>BERLINGO</b>					<b>10</b>		
Berlingo 1.6 HDi 16V							
09.2005→	<b>9 HX, 9 HZ, 9HW (DV6ETED)</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>	
09.2005→	<b>9 HX, 9 HZ, 9HW (DV6ETED)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>	
<b>BERLINGO</b>					<b>11</b>		
Berlingo 1.8i							
03.1997→11.2002	<b>LFX</b> 1001 77					<b>50 005 854</b>	
<b>BERLINGO</b>					<b>12</b>		
Berlingo 1.8 D							
07.1996→11.2002	<b>A9A (XUD7)</b> 1001 56					<b>50 005 815</b>	
<b>BERLINGO</b>					<b>13</b>		
Berlingo 1.9 D							
07.1996→11.2002	<b>DJY, D9B</b> 1001 56					<b>50 005 815</b>	
07.1998→06.2003	<b>WJC, WJY, WJZ</b> 1001 91					<b>50 005 826</b>	
<b>BERLINGO</b>					<b>14</b>		
Berlingo 2.0 HDi							
	<b>RHR (DW10BTED4)</b> 1201 E8				ME	<b>50 005 779</b>	

C

		Reference		ITEM	TYPE	
<b>BERLINGO II</b> <span style="float: right;"><b>15</b></span>						
Berlingo 1.6 16V						
05.2008→	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319
<b>BERLINGO II</b> <span style="float: right;"><b>16</b></span>						
Berlingo 1.6 VTi 120, Berlingo 1.6 VTi 95						
11.2009→	<b>EP6, EP6DTR</b> 1201 H8	1607216080	9801573380		ME	7.07152.03.0
<b>BERLINGO II</b> <span style="float: right;"><b>17</b></span>						
Berlingo 1.6 HDi 115, Berlingo 1.6 HDi 16V						
05.2008→	<b>DV6AUTED4, DV6BUTED4, DV6C (9HR), DV6ETED4, DV6TED4BU, 9HN, 9HR (DV6C), 9HT</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
05.2008→	<b>DV6AUTED4, DV6BUTED4, DV6C (9HR), DV6ETED4, DV6TED4BU, 9HN, 9HR (DV6C), 9HT</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>BERLINGO II</b> <span style="float: right;"><b>18</b></span>						
Berlingo 1.6 HDi 90						
07.2010→	<b>DV6DTEd, 9HP</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
07.2010→	<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→				EL	7.02671.50.0
07.2010→	<b>DV6DTEd, 9HP</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>BX</b> <span style="float: right;"><b>19</b></span>						
BX 1.1						
06.1988→06.1991	<b>H1A</b> 1201 E3 9617376980 mot. ch PR4196→	1207 18	1207 23	9451001263	ME	50 005 310
06.1988→06.1991	<b>H1A</b> 1001 C9	1001 50				7.06595.13.0
<b>BX</b> <span style="float: right;"><b>20</b></span>						
BX 1.4						
01.1989→12.1989	<b>K1H</b> 1201 E3 9617376980 mot. ch PR4193→mot. ch PR5409	1207 18	1207 23	9451001263	ME	50 005 310



		Reference					ITEM	TYPE
07.1986→12.1994	<b>K1G</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339		
07.1986→12.1994	<b>K1G</b> 1001 69					50 005 853		
<b>BX</b> BX 1.4i							<b>21</b>	
09.1988→09.1993	<b>KDY</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310		
09.1991→09.1993	<b>K2D</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339		
09.1988→09.1993	<b>KDY, K2D</b> 1001 69					50 005 853		
09.1988→09.1993	<b>KDY, KDZ</b> 1001 C9	1001 50				7.06595.13.0		
<b>BX</b> BX 1.6, BX 1.6i, BX 1.9, BX 1.9i							<b>22</b>	
10.1982→12.1994	<b>BAY, BAZ, BDY, BDZ, B1E, DDZ, DFZ, DKZ, D2A, D2C, D6A, XU 52C (65 kW), 159 A, 171 A, 171 B, 171 C, 171 D, 180 Z</b> 1001 56					50 005 815		
<b>BX</b> BX 1.8 D, BX 1.9 D							<b>23</b>	
09.1983→12.1994	<b>DJZ, D9B, 161 A, 162</b> 1201 48 9401201480 95655210 <i>DJZ, 161 A, 162: mot. 3584→ D9B: →mot. 3584</i>	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320		
09.1983→12.1994	<b>D9A, D9B, 161 A, 162</b> 1001 56					50 005 815		
<b>BX</b> BX 1.8 TD							<b>24</b>	
02.1988→12.1994	<b>AJZ, A8A</b> 1201 48 9401201480 95655210	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320		
<b>BX</b> BX 1.9i 16V							<b>25</b>	
07.1987→12.1992	<b>D6C</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319		
07.1987→03.1993	<b>DFW, D6C</b> 1001 56					50 005 815		

C

		Reference		ITEM	TYPE
<b>C1</b>					<b>26</b>
C1 1.0i 12V					
06.2005→	<b>1KR-FE</b> 1607830480	1611858580		<b>7.06595.04.0</b>	
<b>C1</b>					<b>27</b>
C1 1.4 HDi					
06.2005→	<b>8HT (DV4TD)</b> 1201 F9 1609418280	1201 G8 1609313780	1609417380	ME	<b>7.02543.05.0</b>
06.2005→	<b>8HT (DV4TD)</b> 1001 A7 9656484580	1001 C4 1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>C2</b>					<b>28</b>
C2 1.1i					
09.2003→	<b>HFX</b> 1201 E3 9617376980	1207 18 1207 23	9451001263	ME	<b>50 005 310</b>
09.2003→	<b>HFX</b> 1001 C9	1001 50			<b>7.06595.13.0</b>
<b>C2</b>					<b>29</b>
C2 1.4i, C2 1.4i 16V					
09.2003→	<b>KFU, KFV</b> 1001 C9	1001 50			<b>7.06595.13.0</b>
<b>C2</b>					<b>30</b>
C2 1.4 HDi					
09.2003→	<b>8 HX</b> 1201 F9 1609418280	1201 G8 1609313780	1609417380	ME	<b>7.02543.05.0</b>
09.2003→	<b>8 HX</b> 1001 A7 9656484580	1001 C4 1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>C2</b>					<b>31</b>
C2 1.6i 16V					
09.2003→	<b>NFU</b> 1001 87				<b>50 005 876</b>
<b>C2</b>					<b>32</b>
C2 1.6 HDi 16V					
	<b>9 HZ</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME
	<b>9 HZ</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2	
<b>C3</b>					<b>33</b>
C3 1.1i					
01.2002→08.2005	<b>HFX</b> 1201 E3 9617376980	1207 18 1207 23	9451001263	ME	<b>50 005 310</b>



		Reference		ITEM	TYPE		
01.2002→08.2005	<b>HFX</b> 1001 C9	1001 50		7.06595.13.0			
<b>C3</b> C3 1.4i, C3 1.4i 16V					<b>34</b>		
01.2002→	<b>ET3 J4, KFU, KJV, KFX</b> 1001 C9	1001 50		7.06595.13.0			
<b>C3</b> C3 1.4 HDi, C3 1.4 HDi 16V					<b>35</b>		
01.2002→	<b>8 HX, 8 HY, 8 HZ</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0	
01.2002→	<b>8 HX, 8 HY, 8 HZ</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>C3</b> C3 1.6i 16V					<b>36</b>		
01.2002→08.2005	<b>NFU</b> 1001 87			50 005 876			
<b>C3</b> C3 1.6 HDi 16V					<b>37</b>		
09.2005→	<b>9 HX, 9 HZ</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0	
09.2005→	<b>9 HX, 9 HZ</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>C3 PICASSO</b> C3 Picasso 1.6i 16V					<b>38</b>		
11.2008→	<b>EP6</b> 1201 H8	1607216080	9801573380		ME	7.07152.03.0	
<b>C3 PICASSO</b> C3 Picasso 1.6 Hdi 110, C3 Picasso 1.6 HDi 16V					<b>39</b>		
11.2008→	<b>DV6C (9HR), DV6TED4, 9 HX, 9 HZ, 9HR (DV6C)</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0	
11.2008→	<b>DV6C (9HR), DV6TED4, 9 HX, 9 HZ, 9HR (DV6C)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>C3 PICASSO</b> C3 Picasso 1.6 Hdi 90					<b>40</b>		
05.2010→	<b>DV6DTEd, 9HP</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0	

C



		Reference		ITEM	TYPE
05.2010→ 		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL  <b>7.02671.50.0</b>	
05.2010→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		<b>7.28048.07.0</b>	
<b>C3 PLURIEL</b>					<b>41</b>
C3 Pluriel 1.4i					
05.2003→		<b>KFV</b> 1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>C3 PLURIEL</b>					<b>42</b>
C3 Pluriel 1.4 HDi					
10.2003→		<b>8 HX, 8 HZ</b> 1201 F9      1201 G8      1609313780      1609417380 1609418280	ME	<b>7.02543.05.0</b>	
10.2003→		<b>8 HX, 8 HZ</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		<b>7.28048.07.0</b>	
<b>C3 PLURIEL</b>					<b>43</b>
C3 Pluriel 1.6i 16V					
05.2003→		<b>NFU</b> 1001 87		<b>50 005 876</b>	
<b>C3 II</b>					<b>44</b>
1.1i					
11.2009→		<b>HFX</b> 1201 E3      1207 18      1207 23      9451001263 9617376980	ME	<b>50 005 310</b>	
11.2009→		<b>HFX</b> 1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>C3 II</b>					<b>45</b>
1.4					
11.2009→		<b>KFV</b> 1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>C3 II</b>					<b>46</b>
1.4 HDi					
11.2009→		<b>DV4C, 8 HX, 8HR</b> 1201 F9      1201 G8      1609313780      1609417380 1609418280	ME	<b>7.02543.05.0</b>	
11.2009→		<b>DV4C, 8 HX, 8HR</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		<b>7.28048.07.0</b>	

		Reference		ITEM	TYPE
<b>C3 II</b>					<b>47</b>
1.4 VTi 95, 1.6 VTi 120					
11.2009→	<b>EP6C, 5FS, 8FP</b>	1201 H8      1607216080      9801573380	ME	7.07152.03.0	
<b>C3 II</b>					<b>48</b>
1.6 HDi 16V					
11.2009→	<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b>	1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2009→	<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! DV6DTEd, 9HP: 09.2013→		EL	7.02671.50.0	
11.2009→	<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b>	1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>C4</b>					<b>49</b>
C4 1.4i 16V					
11.2004→	<b>KFU</b>	1001 C9      1001 50		7.06595.13.0	
<b>C4</b>					<b>50</b>
C4 1.6i 16V					
11.2004→	<b>EP6</b>	1201 H8      1607216080      9801573380	ME	7.07152.03.0	
11.2004→	<b>NFU</b>	1001 87		50 005 876	
<b>C4</b>					<b>51</b>
C4 1.6 HDi 16V					
11.2004→	<b>9 HX, 9 HY, 9 HZ</b>	1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2004→	<b>9 HX, 9 HY, 9 HZ</b>	1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>C4</b>					<b>52</b>
C4 2.0 HDi 16V					
11.2004→	<b>RHR (DW10BTED4)</b>	1201 E8	ME	50 005 779	
<b>C4 PICASSO</b>					<b>53</b>
C4 Picasso 1.6i 16V					
02.2007→	<b>EP6</b>	1201 H8      1607216080      9801573380	ME	7.07152.03.0	

		Reference		ITEM	TYPE
<b>C4 PICASSO</b> <span style="float: right;"><b>54</b></span>					
C4 Picasso 1.6i THP 16V					
01.2008→		<b>EP6CDT (5FV), EP6DT (5FR), 5FT , 5FV (EP6CDT), 5FX</b> 1201 H8                      1607216080                      9801573380		<b>7.07152.03.0</b>	
01.2008→ 		<b>EP6CDT (5FV), EP6DT (5FR), 5FT , 5FV (EP6CDT), 5FX</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		<b>7.02671.50.0</b>	
01.2008→		<b>EP6CDT (5FV), EP6DT (5FR), 5FT , 5FV (EP6CDT), 5FX</b> 1201 H9                      1201 J8                      1201 L8                      1201 N0 1201 N1                      9806790780		<b>7.04386.10.0</b>	
01.2008→		<b>EP6CDT (5FV), EP6DT (5FR), 5FT , 5FV (EP6CDT), 5FX</b> 1201 L4                      1201 N2                      9806790880		<b>7.04906.04.0</b>	
<b>C4 PICASSO</b> <span style="float: right;"><b>55</b></span>					
C4 Picasso 1.6 Hdi 110, C4 Picasso 1.6 HDi 16V					
10.2006→		<b>DV6C (9HR), 9 HZ, 9HR (DV6C)</b> 1201 G1                      1201 G9                      1201 K8                      1609314080 1609417680                      1609418480                      9654514780                      9686680780		<b>7.03738.03.0</b>	
10.2006→		<b>DV6C (9HR), 9 HZ, 9HR (DV6C)</b> 1001 A7                      1001 C4                      1001 C6                      1001 F2 9656484580		<b>7.28048.07.0</b>	
<b>C4 PICASSO</b> <span style="float: right;"><b>56</b></span>					
C4 Picasso 2.0 HDi 165					
09.2010→		<b>RHH</b> 1201 F7                      1201 G7                      1201 K2		<b>7.01890.08.0</b>	
<b>C4 PICASSO</b> <span style="float: right;"><b>57</b></span>					
C4 Picasso 2.0 HDi 16V					
10.2006→		<b>RHR (DW10BTED4)</b> 1201 E8		<b>50 005 779</b>	
<b>C4 GRAND PICASSO</b> <span style="float: right;"><b>58</b></span>					
C4 Grand Picasso 1.6i 16V					
10.2006→		<b>EP6, 5FT</b> 1201 H8                      1607216080                      9801573380		<b>7.07152.03.0</b>	
<b>C4 GRAND PICASSO</b> <span style="float: right;"><b>59</b></span>					
C4 Grand Picasso 1.6 THP 16V					
10.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, EP6FDT M, EP6FDT MD, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H8                      1607216080                      9801573380		<b>7.07152.03.0</b>	

		Reference		ITEM	TYPE
10.2008→ 		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, EP6FDT M, EP6FDT MD, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL <b>7.02671.50.0</b>	
10.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, EP6FDT M, EP6FDT MD, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H9                      1201 J8                      1201 L8                      1201 N0 1201 N1                      9806790780		EL <b>7.04386.10.0</b>	
10.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, EP6FDT M, EP6FDT MD, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 L4                      1201 N2                      9806790880		EL <b>7.04906.04.0</b>	
<b>C4 GRAND PICASSO</b>					<b>60</b>
C4 Grand Picasso 1.6 HDi 16V					
10.2006→		<b>9 HY, 9 HZ</b> 1201 G1                      1201 G9                      1201 K8                      1609314080 1609417680                      1609418480                      9654514780                      9686680780		ME <b>7.03738.03.0</b>	
10.2006→		<b>9 HY, 9 HZ</b> 1001 A7                      1001 C4                      1001 C6                      1001 F2 9656484580		 <b>7.28048.07.0</b>	
<b>C4 GRAND PICASSO</b>					<b>61</b>
C4 Grand Picasso 2.0 HDi 16V					
10.2006→		<b>RHR (DW10BTED4)</b> 1201 E8		ME <b>50 005 779</b>	
<b>C4 PICASSO II</b>					<b>62</b>
C4 Picasso 1.6 THP 155					
09.2013→		<b>EP6FDT, EP6FDT M, EP6FDT MD</b> 1201 H8                      1607216080                      9801573380		ME <b>7.07152.03.0</b>	
<b>C4 PICASSO II</b>					<b>63</b>
C4 Picasso 2.0 BlueHDi 150					
09.2013→ 		<b>AHX, DW10FD</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL <b>7.02671.50.0</b>	
<b>C4 II</b>					<b>64</b>
C4 II 1.4 Vti 95, C4 II 1.6 Vti 120					
11.2009→		<b>EP6C, 5FS, 8FP</b> 1201 H8                      1607216080                      9801573380		ME <b>7.07152.03.0</b>	

**C**

		Reference		ITEM	TYPE
<b>C4 II</b>					<b>65</b>
C4 II 1.6i THP 16V					
07.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
07.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
07.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780	EL	7.04386.10.0	
07.2008→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 L4      1201 N2      9806790880	EL	7.04906.04.0	
<b>C4 II</b>					<b>66</b>
C4 II 1.6 Hdi 90					
11.2009→		<b>DV6DTEd, 9HP</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2009→		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
11.2009→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>C4 II</b>					<b>67</b>
C4 II 1.6 Hdi 115					
11.2009→		<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2009→		<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>C4 II</b>					<b>68</b>
C4 II 2.0 Hdi					
09.2010→		<b>RHE , RHH</b> 1201 F7      1201 G7      1201 K2	ME	7.01890.08.0	





		Reference		ITEM	TYPE			
<b>C4 AIRCROSS</b>					<b>69</b>			
C4 Aircross 1.6i HDi 115								
04.2012→	<b>9HD, 9HR (DV6C)</b>	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>	
04.2012→	<b>9HD, 9HR (DV6C)</b>	1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>	
<b>C5</b>					<b>70</b>			
C5 1.6 HDi 16V								
10.2004→	<b>9 HX, 9 HY, 9 HZ</b>	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>	
10.2004→	<b>9 HX, 9 HY, 9 HZ</b>	1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>	
<b>C5</b>					<b>71</b>			
C5 2.0 HDi								
03.2001→09.2004	<b>RHZ</b>	1201 C4				ME	<b>50 005 329</b>	
<b>C5</b>					<b>72</b>			
C5 2.0 HDi 16V, C5 2.2 HDi 16V								
09.2004→	<b>DW12TED4, RHR (DW10BTED4)</b>	1201 E8				ME	<b>50 005 779</b>	
<b>C5 II</b>					<b>73</b>			
C5 II 1.6i THP 16V								
04.2009→	<b>EP6CDT (5FV), 5FR (EP6DT), 5FV (EP6CDT)</b>	1201 H8	1607216080	9801573380		ME	<b>7.07152.03.0</b>	
04.2009→	<b>EP6CDT (5FV), 5FR (EP6DT), 5FV (EP6CDT)</b> 	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→				EL	<b>7.02671.50.0</b>	
04.2009→	<b>EP6CDT (5FV), 5FR (EP6DT), 5FV (EP6CDT)</b>	1201 H9 1201 N1	1201 J8 9806790780	1201 L8	1201 N0	EL	<b>7.04386.10.0</b>	
04.2009→	<b>EP6CDT (5FV), 5FR (EP6DT), 5FV (EP6CDT)</b>	1201 L4	1201 N2	9806790880		EL	<b>7.04906.04.0</b>	
<b>C5 II</b>					<b>74</b>			
C5 II 1.6 VTI 120								
07.2010→	<b>EP6C, 5FS</b>	1201 H8	1607216080	9801573380		ME	<b>7.07152.03.0</b>	

		Reference		ITEM	TYPE	
<b>C5 II</b>					<b>75</b>	
C5 II 1.6 Hdi 110						
07.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780				ME	7.03738.03.0
07.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580					7.28048.07.0
<b>C5 II</b>					<b>76</b>	
C5 II 2.0 Hdi 165						
04.2009→	<b>RHH</b> 1201 F7      1201 G7      1201 K2				ME	7.01890.08.0
<b>C5 III BREAK (TD)</b>					<b>77</b>	
C5 III Break 1.6 HDi 115						
01.2012→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780				ME	7.03738.03.0
01.2012→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580					7.28048.07.0
<b>C8</b>					<b>78</b>	
C8 2.0 HDi 16V						
06.2002→	<b>RHT, RHW</b> 1201 C4				ME	50 005 329
03.2006→	<b>RHR (DW10BTED4)</b> 1201 E8				ME	50 005 779
<b>C8</b>					<b>79</b>	
C8 2.0 HDi 165						
03.2006→	<b>RHE, RHH</b> 1201 F7      1201 G7      1201 K2				ME	7.01890.08.0
<b>C 15</b>					<b>80</b>	
C 15 1.0						
07.1988→12.1997	<b>C1A</b> 1201 E3      1207 18      1207 23      9451001263 9617376980 mot. ch PR4196→				ME	50 005 310
<b>C 15</b>					<b>81</b>	
C 15 1.1						
07.1988→12.1996	<b>H1A</b> 1201 E3      1207 18      1207 23      9451001263 9617376980 mot. ch PR4196→				ME	50 005 310
07.1988→12.1996	<b>H1A</b> 1001 C9      1001 50					7.06595.13.0



KOLBENSCHMIDT



PIERBURG



CITROEN



Reference



ITEM

TYPE

**C 15****82**

C 15 1.1i

06.1989→12.1996	<b>HDZ</b> 1001 C9	1001 50				7.06595.13.0	
-----------------	-----------------------	---------	--	--	--	--------------	--

**C 15****83**

C 15 1.4

07.1987→12.1996	<b>K1G, K1H</b> 1201 E3 9617376980 mot. ch PR4196→	1207 18	1207 23	9451001263	ME	50 005 310	
07.1987→12.1996	<b>K1G, K2D</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339	
07.1987→12.1996	<b>K1G, K2D</b> 1001 69					50 005 853	

**C 15****84**

C 15 1.4i

01.1992→12.1996	<b>KDY</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	
01.1992→12.1996	<b>KDY</b> 1001 69					50 005 853	
01.1992→12.1996	<b>KDY</b> 1001 C9	1001 50				7.06595.13.0	

**C 15****85**

C 15 1.8 D

07.1986→12.1997	<b>161 A</b> 1201 48 9401201480 95655210 mot. 3584→	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320	
07.1986→12.1997	<b>161 A</b> 1001 56					50 005 815	

**C 15****86**

C 15 1.9 D

12.2000→12.2005	<b>WJY</b> 1001 91					50 005 826	
-----------------	-----------------------	--	--	--	--	------------	--

**C-ELYSEE****87**

C-Elysee 1.6 HDi 92

11.2012→	<b>DV6DTEd, 9HP</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0	
----------	--	-----------------------	-----------------------	--------------------------	----	--------------	--

		Reference		ITEM	TYPE
11.2012→ 		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL	7.02671.50.0 
11.2012→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580			7.28048.07.0 
<b>DS3</b>					<b>88</b>
DS3 1.6 Vti 120					
03.2010→		<b>EP6C</b> 1201 H8      1607216080      9801573380		ME	7.07152.03.0 
<b>DS3</b>					<b>89</b>
DS3 1.6 THP 150 , DS3 1.6 THP 155					
03.2010→		<b>EP6CDT (5FV), EP6DT (5FR), 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H8      1607216080      9801573380		ME	7.07152.03.0 
03.2010→ 		<b>EP6CDT (5FV), EP6DT (5FR), 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL	7.02671.50.0 
03.2010→		<b>EP6CDT (5FV), EP6DT (5FR), 5FR (EP6DT), 5FV (EP6CDT), 5FX</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780		EL	7.04386.10.0 
<b>DS3</b>					<b>90</b>
DS3 1.6 THP 200					
03.2010→		<b>EP6CDTX, 5FU</b> 1201 H8      1607216080      9801573380		ME	7.07152.03.0 
03.2010→		<b>EP6CDTX, 5FU, 5FD (EP6DTS)</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780		EL	7.04386.10.0 
<b>DS3</b>					<b>91</b>
DS3 1.4 Hdi 70					
12.2011→		<b>DV4C, 8HR</b> 1201 F9      1201 G8      1609313780      1609417380 1609418280		ME	7.02543.05.0 
12.2011→		<b>DV4C, 8HR</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580			7.28048.07.0 

		Reference		ITEM	TYPE
<b>DS3</b>					<b>92</b>
DS3 1.6 Hdi 90					
11.2009→		<b>DV6DTEd, 9HP</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2009→ 		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
11.2009→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>DS3</b>					<b>93</b>
DS3 1.6 Hdi 110					
11.2009→		<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
11.2009→		<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>DS4</b>					<b>94</b>
DS4 1.6 HDi 110, DS4 1.6 HDi 115					
04.2011→		<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
04.2011→		<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>DS4</b>					<b>95</b>
DS4 1.6 HDi 92					
04.2011→		<b>DV6DTEd, 9HP</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
04.2011→ 		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
04.2011→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	

**C**



		Reference		ITEM	TYPE
<b>DS4</b>					<b>96</b>
DS4 1.6 THP 155, DS4 1.6 THP 200, DS4 1.6 Vti 120					
04.2011→	<b>EP6C, EP6CDT (5FV), 5FS, 5FU, 5FV (EP6CDT)</b> 1201 H8      1607216080      9801573380			ME	7.07152.03.0
<b>DS4</b>					<b>97</b>
DS4 2.0 HDI 165					
04.2011→	<b>RHH</b> 1201 F7      1201 G7      1201 K2			ME	7.01890.08.0
<b>DS5</b>					<b>98</b>
DS5 1.6 Hdi 110					
11.2011→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780			ME	7.03738.03.0
11.2011→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580				7.28048.07.0
<b>DS5</b>					<b>99</b>
DS5 1.6 THP 155					
11.2011→	<b>EP6CDT (5FV), 5FV (EP6CDT)</b> 1201 H8      1607216080      9801573380			ME	7.07152.03.0
11.2011→	<b>EP6CDT (5FV), 5FV (EP6CDT)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→			EL	7.02671.50.0
11.2011→	<b>EP6CDT (5FV), 5FV (EP6CDT)</b> 1201 L4      1201 N2      9806790880			EL	7.04906.04.0
<b>DS5</b>					<b>100</b>
DS5 1.6 THP 200					
11.2011→	<b>EP6CDTX, 5FU</b> 1201 H8      1607216080      9801573380			ME	7.07152.03.0
<b>DS5</b>					<b>101</b>
DS5 2.0 Hdi 165					
11.2011→	<b>RHH</b> 1201 F7      1201 G7      1201 K2			ME	7.01890.08.0
<b>EVASION</b>					<b>102</b>
Evasion 1.8i					
09.1996→07.2002	<b>LFW</b> 1201 50      1201 61      95625017      95655208 95665667			ME	50 005 319
09.1996→07.2002	<b>LFW, LFZ</b> 1001 77				50 005 854



Reference



ITEM

TYPE

**EVASION****103**

Evasion 2.0i

06.1994→07.2002	<b>RFU, R6D</b> 1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME	50 005 313	
-----------------	---------------------------------------	---------------------	---------------------	---------	----	------------	--

**EVASION****104**

Evasion 2.0i 16V

05.1998→04.2000	<b>RFV</b> 1001 77					50 005 854	
-----------------	-----------------------	--	--	--	--	------------	--

**EVASION****105**

Evasion 2.0 HDi, Evasion 2.0 HDi 16V

01.1999→07.2002	<b>RHW, RHZ</b> 1201 C4				ME	50 005 329	
-----------------	----------------------------	--	--	--	----	------------	--

01.1999→07.2002	<b>RHW, RHZ</b> 1001 92					50 005 824	
-----------------	----------------------------	--	--	--	--	------------	--

**EVASION****106**

Evasion 2.1 TD 12V

04.1996→07.2002	<b>P8C</b> 1201 A7 1336 L5	1201 C6 96047088	1201 54	1201 55	ME	50 005 322	
-----------------	----------------------------------	---------------------	---------	---------	----	------------	--

**JUMPER I****107**

Jumper I 2.0, Jumper I 2.0i

02.1994→02.2002	<b>RFW, R5B, R6D</b> 1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME	50 005 313	
-----------------	--	---------------------	---------------------	---------	----	------------	--

**JUMPER I****108**

Jumper I 2.0 HDi

09.1998→02.2002	<b>RHV (DW10TD), RHZ</b> 1201 C4				ME	50 005 329	
-----------------	-------------------------------------	--	--	--	----	------------	--

**JUMPER I****109**

Jumper I 2.5 D 12V, Jumper I 2.5 TD 12V, Jumper I 2.5 TDI 12V

02.1994→02.2002	<b>THX, THZ, T8A, T9A</b> 1001 84					50 005 860	
-----------------	--------------------------------------	--	--	--	--	------------	--

**JUMPER I****110**

Jumper I 2.8 D, Jumper I 2.8 HDi

01.1999→02.2002	<b>8140.43S.4030, 8140.63.2800</b>				ME	20 1614 81406	
-----------------	------------------------------------	--	--	--	----	---------------	--

**JUMPER II****111**

Jumper II 2.0 HDi 16V

02.2002→04.2006	<b>DW10 TD, RHV (DW10TD)</b> 1201 C4				ME	50 005 329	
-----------------	---	--	--	--	----	------------	--

		Reference		ITEM	TYPE	
<b>JUMPER III</b>					<b>112</b>	
Jumper III 2.2 HDi 16V						
04.2006→	4HU (P22DTE), 4HV (P22DTE) 1001 E9			7.29621.05.0		
<b>JUMPY</b>					<b>113</b>	
Jumpy 1.9 D						
10.1995→	D9B 1001 56			50 005 815		
10.1998→	WJZ 1001 91			50 005 826		
<b>JUMPY</b>					<b>114</b>	
Jumpy 2.0 HDi						
10.1999→	RHX, RHZ 1201 C4			ME 50 005 329		
<b>JUMPY</b>					<b>115</b>	
Jumpy 2.0 HDi 16V						
10.1999→	RHW 1201 C4			ME 50 005 329		
01.2007→	RHR (DW10BTED4) 1201 E8			ME 50 005 779		
<b>JUMPY II</b>					<b>116</b>	
Jumpy 1.6 HDi 16V						
01.2007→	DV6UTED4, 9 HX, 9HU (DV6UTED4) 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780			ME	7.03738.03.0	
01.2007→	DV6UTED4, 9 HX, 9HU (DV6UTED4) 1001 A7      1001 C4      1001 C6      1001 F2 9656484580				7.28048.07.0	
<b>JUMPY II</b>					<b>117</b>	
Jumpy 2.0 HDi 140						
01.2007→	RHR (DW10BTED4) 1201 E8			ME 50 005 779		
<b>JUMPY II</b>					<b>118</b>	
Jumpy 2.0 HDi 165						
07.2010→	RHH 1201 F7      1201 G7      1201 K2			ME	7.01890.08.0	
<b>NEMO</b>					<b>119</b>	
Nemo 1.4i						
02.2008→	KFX 1001 C9      1001 50			7.06595.13.0		



KOLBENSCHMIDT



PIERBURG



CITROEN



Reference



ITEM

TYPE

**NEMO**

120

Nemo 1.4 HDi

02.2008→	<b>8 HX, 8HS (DV4TD)</b> 1201 F9      1201 G8      1609313780      1609417380 1609418280	ME	7.02543.05.0	
02.2008→	<b>8 HX, 8HS (DV4TD)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	

**SAXO**

121

Saxo 1.0i

02.1996→09.2003	<b>CDY, CDZ</b> 1001 C9      1001 50		7.06595.13.0	
-----------------	---	--	--------------	--

**SAXO**

122

Saxo 1.1i, Saxo 1.4i

02.1996→09.2003	<b>HDY, HDZ, HFX, KFX</b> 1201 E3      1207 18      1207 23      9451001263 9617376980	ME	50 005 310	
02.1996→09.2003	<b>HDY, HDZ, HFX, KFX</b> 1001 C9      1001 50		7.06595.13.0	

**SAXO**

123

Saxo 1.5 D

07.1996→09.2003	<b>VJX, VJY, VJZ</b> 1001 69		50 005 853	
07.1996→09.2003	<b>VJY, VJZ</b> 1001 C9      1001 50		7.06595.13.0	

**SAXO**

124

Saxo 1.6i

02.1996→09.2003	<b>NFZ</b> 1001 69		50 005 853	
-----------------	-----------------------	--	------------	--

**SAXO**

125

Saxo 1.6i 16V

07.1996→09.2003	<b>NFX</b> 1001 87		50 005 876	
-----------------	-----------------------	--	------------	--

**VISA**

126

Visa 1.6i, Visa 1.8 D

04.1984→03.1991	<b>161 A, 180 A</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569 mot. 3584→	ME	50 005 320	
-----------------	---	----	------------	--

**XANTIA**

127

Xantia 1.6i, Xantia 1.8i, Xantia 1.8i 16V

03.1993→12.2001	<b>BFZ, LFX, LFY, LFZ, L6A</b> 1001 77 LFY: →mot. ORGA 08133		50 005 854	
-----------------	--	--	------------	--

		Reference		ITEM	TYPE
<b>XANTIA</b>					<b>128</b>
Xantia 1.9 D					
07.1993→01.1998		<b>DJZ, D9B</b> 1001 56		<b>50 005 815</b>	
<b>XANTIA</b>					<b>129</b>
Xantia 1.9 TD					
07.1993→01.1998		<b>DHY</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 mot. 6265→		<b>ME</b>	<b>50 005 313</b>
07.1993→01.1998		<b>DHY</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569 →mot. 6264		<b>ME</b>	<b>50 005 320</b>
09.1996→12.2001		<b>DHW</b> 1001 56 →mot. 08119			<b>50 005 815</b>
07.1993→12.2001		<b>DHW, DHX, DHY, D8B</b> 1001 68 DHW: mot. ORGA 08120→			<b>50 005 825</b>
<b>XANTIA</b>					<b>130</b>
Xantia 2.0i, Xantia 2.0i 16V					
03.1993→12.1998		<b>RFT, RFY, R6D</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 RFT, RFY: →10.1995		<b>ME</b>	<b>50 005 313</b>
03.1993→12.2001		<b>RFT, RFV, RFX, RFY, R6D</b> 1001 77			<b>50 005 854</b>
<b>XANTIA</b>					<b>131</b>
Xantia 2.0 HDi					
10.1998→12.2001		<b>RHZ</b> 1201 C4		<b>ME</b>	<b>50 005 329</b>
<b>XANTIA</b>					<b>132</b>
Xantia 2.1 TD 12V					
05.1995→12.2001		<b>P8C</b> 1201 A7      1201 C6      1201 54      1201 55 1336 L5      96047088		<b>ME</b>	<b>50 005 322</b>
<b>XM</b>					<b>133</b>
XM 2.0, XM 2.0i Turbo, XM 2.1 D 12V					
05.1989→10.2000		<b>PJZ, RGY, R2A</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768		<b>ME</b>	<b>50 005 313</b>
<b>XM</b>					<b>134</b>
XM 2.0i					
05.1989→06.1994		<b>RDZ</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768		<b>ME</b>	<b>50 005 313</b>





KOLBENSCHMIDT



PIERBURG



CITROEN

		Reference		ITEM	TYPE		
05.1989→10.2000	<b>R6A</b> 1001 77			50 005 854			
<b>XM</b> XM 2.1 TD 12V					<b>135</b>		
05.1989→12.1996	<b>P9A</b> 1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME	50 005 313	
07.1994→10.2000	<b>P8C</b> 1201 A7 1336 L5	1201 C6 96047088	1201 54	1201 55	ME	50 005 322	
<b>XSARA</b> Xsara 1.4i					<b>136</b>		
07.1997→08.2000	<b>KFX</b> 1001 C9	1001 50				7.06595.13.0	
<b>XSARA</b> Xsara 1.4 HDi					<b>137</b>		
01.2003→	<b>8 HZ</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0	
01.2003→	<b>8 HZ</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>XSARA</b> Xsara 1.5 D					<b>138</b>		
07.1997→08.2000	<b>VJY, VJZ</b> 1001 69					50 005 853	
07.1997→08.2000	<b>VJY, VJZ</b> 1001 C9	1001 50				7.06595.13.0	
<b>XSARA</b> Xsara 1.6i					<b>139</b>		
07.1997→08.2000	<b>NFZ</b> 1001 69					50 005 853	
<b>XSARA</b> Xsara 1.6i 16V					<b>140</b>		
09.2000→	<b>NFU</b> 1001 87					50 005 876	
<b>XSARA</b> Xsara 1.8i, Xsara 1.8i 16V, Xsara 2.0i 16V					<b>141</b>		
07.1997→08.2000	<b>LFX, LFY, LFZ, L6A, RFV</b> 1001 77  LFY: →mot. ORGA 08133					50 005 854	
<b>XSARA</b> Xsara 1.8 D					<b>142</b>		
07.1997→08.2000	<b>A9A (XUD7), 161 A</b> 1001 56					50 005 815	

C

		Reference		ITEM	TYPE
<b>XSARA</b>					<b>143</b>
Xsara 1.9 D					
07.1997→08.2000	<b>DJY</b> 1001 56			50 005 815	
04.1998→08.2000	<b>WJZ</b> 1001 91			50 005 826	
<b>XSARA</b>					<b>144</b>
Xsara 1.9 TD					
01.1998→08.2000	<b>DHV</b> 1001 56 →mot. 08119			50 005 815	
07.1997→08.2000	<b>DHV, DHW, DHY, D8A</b> 1001 68 DHV, DHW: mot. ORGA 08120→			50 005 825	
<b>XSARA</b>					<b>145</b>
Xsara 2.0 HDi					
09.2000→	<b>RHZ</b> 1201 C4		ME	50 005 329	
<b>XSARA PICASSO</b>					<b>146</b>
Xsara Picasso 1.6i					
01.2000→	<b>NFZ</b> 1001 69			50 005 853	
<b>XSARA PICASSO</b>					<b>147</b>
Xsara Picasso 1.6i 16V					
09.2005→	<b>NFU</b> 1001 87			50 005 876	
<b>XSARA PICASSO</b>					<b>148</b>
Xsara Picasso 1.6 HDi 16V					
05.2004→	<b>9 HX, 9 HZ</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		ME	7.03738.03.0	
05.2004→	<b>9 HX, 9 HZ</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580			7.28048.07.0	
<b>XSARA PICASSO</b>					<b>149</b>
Xsara Picasso 2.0 HDi					
12.1999→	<b>RHZ</b> 1201 C4		ME	50 005 329	
<b>ZX</b>					<b>150</b>
ZX 1.1, ZX 1.1i, ZX 1.4i					
03.1991→06.1997	<b>HDY, HDZ, H1A, H1B, KDY, TU 3M/Z</b> 1201 E3      1207 18      1207 23      9451001263 9617376980		ME	50 005 310	






		Reference		ITEM	TYPE
03.1991→10.1997		<b>HDY, HDZ, H1A, H1B, KDX, KDY, KDZ, KFX</b> 1001 C9                      1001 50		7.06595.13.0	
<b>ZX</b>					<b>151</b>
ZX 1.4					
03.1991→12.1995		<b>K2D</b> 1201 E4                      1201 E6                      1201 58                      1207 25 9608564280	ME	50 005 339	
03.1991→12.1995		<b>K5A</b> 1001 69		50 005 853	
03.1991→12.1995		<b>K5A</b> 1001 C9                      1001 50		7.06595.13.0	
<b>ZX</b>					<b>152</b>
ZX 1.4 D					
06.1994→06.1997		<b>K9Y</b> 1001 C9                      1001 50		7.06595.13.0	
<b>ZX</b>					<b>153</b>
ZX 1.5 D					
09.1996→10.1997		<b>VJY, VJZ</b> 1001 69		50 005 853	
09.1996→10.1997		<b>VJY, VJZ</b> 1001 C9                      1001 50		7.06595.13.0	
<b>ZX</b>					<b>154</b>
ZX 1.6i					
03.1991→12.1994		<b>XU 5M</b> 1201 50                      1201 61                      95625017                      95655208 95656567 mot. 5410→	ME	50 005 319	
03.1991→12.1994		<b>BDY</b> 1001 56		50 005 815	
02.1996→10.1997		<b>NFZ</b> 1001 69		50 005 853	
07.1993→10.1997		<b>BFZ</b> 1001 77		50 005 854	
<b>ZX</b>					<b>155</b>
ZX 1.8i, ZX 1.8i 16V, ZX 2.0i 16V					
07.1992→02.1998		<b>LFY, LFZ, L6A, RFT, RFY</b> 1001 77		50 005 854	
<b>ZX</b>					<b>156</b>
ZX 1.8 D, ZX 1.9 D, ZX 1.9i					
03.1991→10.1997		<b>DJZ, DKZ, D9B, 161 A</b> 1001 56		50 005 815	

C






		Reference		ITEM	TYPE
<b>ZX</b>					<b>157</b>
ZX 1.9 TD					
07.1992→10.1997	<b>DHY, D8A</b> 1001 68			50 005 825	
<b>ZX</b>					<b>158</b>
ZX 2.0i					
07.1993→10.1997	<b>R6D</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768		ME	50 005 313	
07.1992→10.1997	<b>RFX, R6D</b> 1001 77			50 005 854	
<b>C4 Grand Picasso I (UA_)</b>					<b>159</b>
C4 Grand Picasso 1.6 HDi 110					
09.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		ME	7.03738.03.0	
09.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580			7.28048.07.0	
<b>C5 III (RD_)</b>					<b>160</b>
C5 III 1.6 HDi 115					
01.2012→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		ME	7.03738.03.0	
01.2012→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580			7.28048.07.0	
	<b>CLAAS</b>	→	<b>DEUTZ</b> .....		<b>332</b>
			<b>FORD</b> .....		<b>380</b>
			<b>MERCEDES-BENZ</b> .....		<b>711</b>
			<b>VOLKSWAGEN</b> .....		<b>1194</b>
	<b>CLARK MHC</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>
			<b>PERKINS</b> .....		<b>970</b>
	<b>COMPAIR</b>	→	<b>PERKINS</b> .....		<b>970</b>
	<b>CSEPEL</b>	→	<b>STEYR</b> .....		<b>1145</b>



	Cyl			cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
6B 5.9 C Euro 2	D	6	102 x 120	5883	2	17,5:1	86-132	115-177	1
6BT 5.9 Euro 2	D (A)	6	102 x 120	5883	2	17:1	86-132	115-177	1
6BTA 5.9 Euro 2	D (LA)	6	102 x 120	5883	2	17,5:1	86-132	115-177	1
6C 8.3	D	6	114 x 135	8270	2	17,5:1	127-274	172-372	1

C






	 Reference		ITEM	TYPE
<b>ENGINE</b>				
	6B 5.9 C, 6BT 5.9, 6BTA 5.9		20 1412 B6000	
	6C 8.3 3930338		20 1412 C6000	

C

1



		Cyl		cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D4F 732	B	4	69 x 76,8	1149	4	9,8:1	55	75	8, 19
D4F 734	B	4	69 x 76,8	1149	4	9,8:1	55	75	19
F8Q 630	D	4	80 x 93	1870	2	21,5:1	47	64	23
H4B	B	3	72,2 x 73,1	898	4	9,5:1	66	90	22
H5F	B (LA)	4	72 x 73,2	1198	4	10,0:1	85-88	116-120	1, 5, 6
K4M 690	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	4, 11, 16
K4M 694	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	11, 16
K4M 697	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	11
K4M 698	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	11
K7J 710	B	4	79,5 x 70	1390	2	9,5:1	55	75	9, 12, 14, 17, 20
K7J 714	B	4	79,5 x 70	1390	2	9,5:1	55	75	9, 20
K9K 790	D (LA)	4	76 x 80,5	1461	2	18,3:1	48-50	65-68	10
K9K 792	D (LA)	4	76 x 80,5	1461	2	18,3:1	48-50	65-68	10
K9K 794	D (LA)	4	76 x 80,5	1461	2	18,3:1	48-50	65-68	10
K9K 830	D (A)	4	76 x 80,5	1461	2	17,6:1	63	86	2, 7
K9K 846 Euro 5	D (A)	4	76 x 80,5	1461	2		70-81	95-110	2, 7
K9K 892	D (A)	4	76 x 80,5	1461	2	17,6:1	55-66	75-90	3, 10, 13, 15, 18, 21
K9K 896	D (A)	4	76 x 80,5	1461	2	17,6:1	79	107	3

D

		Reference		ITEM	TYPE
<b>DOKKER (F67/K67)</b> <span style="float: right;"><b>1</b></span>					
Dokker 1.2TCe					
03.2013→	<b>H5F</b> 15 00 022 57R			7.04929.02.0	
<b>DOKKER (F67/K67)</b> <span style="float: right;"><b>2</b></span>					
Dokker 1.5 dCi					
03.2013→	<b>K9K 830, K9K 846</b> 77 01 478 830    77 01 479 114    82 00 713 853		ME	7.29611.06.0	
<b>DUSTER</b> <span style="float: right;"><b>3</b></span>					
Duster 1.5 dCi					
04.2010→	<b>K9K 892, K9K 896</b> 77 01 478 830    77 01 479 114    82 00 713 853		ME	7.29611.06.0	
04.2010→	<b>K9K 896</b> 15 00 033 95R    15 00 082 47R			7.03416.14.0	
<b>DUSTER</b> <span style="float: right;"><b>4</b></span>					
Duster 1.6i 16V					
04.2010→	<b>K4M 690</b>		ME	50 005 170	
<b>DUSTER</b> <span style="float: right;"><b>5</b></span>					
Duster TCe 125					
10.2013→	<b>H5F</b> 15 00 022 57R			7.04929.02.0	
<b>LODGY (J92)</b> <span style="float: right;"><b>6</b></span>					
Lodgy 1.2TCe					
03.2013→	<b>H5F</b> 15 00 022 57R			7.04929.02.0	
<b>LODGY (J92)</b> <span style="float: right;"><b>7</b></span>					
Lodgy 1.5 dCi					
07.2012→	<b>K9K 830, K9K 846</b> 77 01 478 830    77 01 479 114    82 00 713 853		ME	7.29611.06.0	
<b>LOGAN</b> <span style="float: right;"><b>8</b></span>					
Logan 1.2i 16V					
02.2006→	<b>D4F 732</b>		ME	7.29593.03.0	
02.2006→	<b>D4F 732</b>		ME	7.29594.03.0	
02.2006→	<b>D4F 732</b> 77 03 020 052    82 00 042 041    82 00 251 904    82 00 674 801 82 00 702 748			7.29501.02.0	






		Reference		ITEM	TYPE
<b>LOGAN</b> <span style="float: right;">9</span>					
Logan 1.4i					
07.2004→	<b>K7J 710, K7J 714</b> 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237	ME	7.28012.05.0		
<b>LOGAN</b> <span style="float: right;">10</span>					
Logan 1.5 dCi					
05.2010→	<b>K9K 892</b> 77 01 478 830    77 01 479 114    82 00 713 853	ME	7.29611.06.0		
06.2005→	<b>K9K 790, K9K 792, K9K 794</b> 82 00 101 970    82 00 591 428 →02.2006		7.06595.01.0		
<b>LOGAN</b> <span style="float: right;">11</span>					
Logan 1.6i 16V					
12.2005→	<b>K4M 690, K4M 694, K4M 697, K4M 698</b>	ME	50 005 170		
12.2005→	<b>K4M 690, K4M 694, K4M 697, K4M 698</b> 82 00 101 970    82 00 591 428 →09.2006		7.06595.01.0		
<b>LOGAN EXPRESS</b> <span style="float: right;">12</span>					
Logan Express 1.4i					
03.2009→	<b>K7J 710</b> 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237	ME	7.28012.05.0		
<b>LOGAN EXPRESS</b> <span style="float: right;">13</span>					
Logan Express 1.5 dCi					
05.2010→	<b>K9K 892</b> 77 01 478 830    77 01 479 114    82 00 713 853	ME	7.29611.06.0		
<b>LOGAN MCV</b> <span style="float: right;">14</span>					
Logan MCV 1.4i					
03.2006→	<b>K7J 710</b> 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237	ME	7.28012.05.0		
<b>LOGAN MCV</b> <span style="float: right;">15</span>					
Logan MCV 1.5 dCi					
05.2010→	<b>K9K 892</b> 77 01 478 830    77 01 479 114    82 00 713 853	ME	7.29611.06.0		
<b>LOGAN MCV</b> <span style="float: right;">16</span>					
Logan MCV 1.6i 16V					
01.2006→	<b>K4M 690, K4M 694</b>	ME	50 005 170		
01.2006→	<b>K4M 690</b> 82 00 101 970    82 00 591 428 →09.2006		7.06595.01.0		

D

		Reference		ITEM	TYPE
<b>LOGAN PICK UP</b>					<b>17</b>
Logan Pick Up 1.4i					
01.2009→	<b>K7J 710</b> 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237		ME	<b>7.28012.05.0</b>	
<b>LOGAN PICK UP</b>					<b>18</b>
Logan Pick Up 1.5 dCi					
05.2010→	<b>K9K 892</b> 77 01 478 830    77 01 479 114    82 00 713 853		ME	<b>7.29611.06.0</b>	
<b>SANDERO</b>					<b>19</b>
Sandero 1.2i 16V					
11.2008→	<b>D4F 732</b>		ME	<b>7.29593.03.0</b>	
11.2008→	<b>D4F 732</b>		ME	<b>7.29594.03.0</b>	
11.2008→	<b>D4F 732, D4F 734</b> 77 03 020 052    82 00 042 041    82 00 251 904    82 00 674 801 82 00 702 748			<b>7.29501.02.0</b>	
<b>SANDERO</b>					<b>20</b>
Sandero 1.4i, Sandero 1.6i					
05.2008→	<b>K7J 710, K7J 714</b> 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237		ME	<b>7.28012.05.0</b>	
<b>SANDERO</b>					<b>21</b>
Sandero 1.5 dCi					
05.2010→	<b>K9K 892</b> 77 01 478 830    77 01 479 114    82 00 713 853		ME	<b>7.29611.06.0</b>	
<b>SANDERO II</b>					<b>22</b>
Sandero TCe90					
11.2012→	<b>H4B</b> 15 00 022 57R			<b>7.04929.02.0</b>	
<b>SOLENZA</b>					<b>23</b>
Solenza 1.9 D					
06.2003→	<b>F8Q 630</b>		ME	<b>50 005 301</b>	





		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
A14SMS	B	4	76,5 x 73,4	1349	2	9,5:1	55	75	8
A15MF	B	4	76,5 x 81,5	1498	2	9,5:1	51-55	70-75	1, 3, 11, 14
A15SMS	B	4	76,5 x 81,5	1498	4	9,2:1	63-66	86-90	2, 3, 8, 12, 15
A16DMS	B	4	79 x 81,5	1598	4	9,5:1	77-80	105-109	6, 7, 9, 13, 16, 17
B12S1	B	4	68,5 x 78	1148	2	9,3:1	53	72	4
F8C	B	3	68,5 x 72	796	2	9,3:1	30	41	18
F14D3 (69 kW)	B	4	77,9 x 73,4	1399	4	9,5:1	69-70	94-95	6, 7, 13
F14S3	B	4	77,9 x 73,4	1399	2	9,5:1	61	83	5
G15MF (55 kW)	B	4	76,5 x 81,5	1498	2	8,6:1	55	75	11
M 111.970	B	4	90,9 x 88,4	2295	4	8,8- 10,4:1	103-142	140-193	10

D

		Reference		ITEM	TYPE
<b>CIELO</b> <span style="float: right;">1</span>					
Cielo 1.5i					
09.1997→	<b>A15MF</b> 94013802	96351284	96351971	96352649	ME 50 005 073
<b>CIELO</b> <span style="float: right;">2</span>					
Cielo 1.5i 16V					
08.1994→	<b>A15SMS</b> 96350799	96352648			ME 50 005 072
<b>ESPERO</b> <span style="float: right;">3</span>					
Espero 1.5i 16V					
12.1994→12.1999	<b>A15SMS</b> 96350799	96352648			ME 50 005 072
10.1993→12.1999	<b>A15MF</b> 94013802	96351284	96351971	96352649	ME 50 005 073
<b>KALOS</b> <span style="float: right;">4</span>					
Kalos 1.2i					
04.2003→01.2005	<b>B12S1</b> 96518977	96563958			ME 50 005 075
<b>KALOS</b> <span style="float: right;">5</span>					
Kalos 1.4i					
09.2003→01.2005	<b>F14S3</b> 96350799	96352648			ME 50 005 072
<b>KALOS</b> <span style="float: right;">6</span>					
Kalos 1.4i 16V, Kalos 1.6i 16V					
08.2002→01.2005	<b>A16DMS, F14D3 (69 kW)</b> 96182871	96352650			ME 50 005 076
<b>LACETTI</b> <span style="float: right;">7</span>					
Lacetti 1.4i 16V, Lacetti 1.6i 16V					
03.2004→01.2005	<b>A16DMS, F14D3 (69 kW)</b> 96182871	96352650			ME 50 005 076
<b>LANOS</b> <span style="float: right;">8</span>					
Lanos 1.4i, Lanos 1.5i 16V					
11.1996→09.2003	<b>A14SMS, A15SMS</b> 96350799	96352648			ME 50 005 072
<b>LANOS</b> <span style="float: right;">9</span>					
Lanos 1.6i 16V					
04.1997→09.2003	<b>A16DMS</b> 94013802	96351284	96351971	96352649	ME 50 005 073



		Reference		ITEM	TYPE
<b>MUSSO</b>					<b>10</b>
Musso 2.3					
01.1999→	<b>M 111.970</b>			ME	50 005 433
<b>NEXIA</b>					<b>11</b>
Nexia 1.5i					
12.1994→10.1996	<b>G15MF (55 kW)</b> 96 351 969			ME	50 005 059
02.1995→08.1997	<b>A15MF</b> 94013802      96351284      96351971      96352649			ME	50 005 073
<b>NEXIA</b>					<b>12</b>
Nexia 1.5i 16V					
11.1994→10.1996	<b>A15SMS</b> 96350799      96352648			ME	50 005 072
<b>NUBIRA</b>					<b>13</b>
Nubira 1.4i 16V, Nubira 1.6i 16V					
09.1997→01.2005	<b>A16DMS, F14D3 (69 kW)</b> 96182871      96352650			ME	50 005 076
<b>RACER</b>					<b>14</b>
Racer 1.5i					
1997 →	<b>A15MF</b> 94013802      96351284      96351971      96352649			ME	50 005 073
<b>RACER</b>					<b>15</b>
Racer 1.5i 16V					
11.1994→	<b>A15SMS</b> 96350799      96352648			ME	50 005 072
<b>REZZO</b>					<b>16</b>
Rezzo 1.6i 16V					
09.2000→01.2005	<b>A16DMS</b> 96182871      96352650			ME	50 005 076
<b>TACUMA</b>					<b>17</b>
Tacuma 1.6i 16V					
09.2000→01.2005	<b>A16DMS</b> 96182871      96352650			ME	50 005 076
<b>TICO</b>					<b>18</b>
Tico 0.8					
06.1991→01.2005	<b>F8C</b> 96518977      96563958			ME	50 005 075

D



**D**

		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
BE 110 C Euro 3	D (LA)	4	102 x 120	3922	4	17,3:1	110	150	7
BE 123 C Euro 3	D (LA)	4	102 x 120	3922	4	17,3:1	123	167	7
CE 136 C Euro 3	D (LA)	6	102 x 120	5883	4	17,3:1	136	185	2, 7
CE 162 C Euro 3	D (LA)	6	102 x 120	5883	4	17,3:1	162	220	1, 2, 7
DKCL 1160	D (LA)	6	130 x 146	11630	2	15:1	156	212	6, 8
PF 183 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	183	249	3, 9
PF 212 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	212	288	3
PF 235 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	235	320	3
VF 390 M Euro 2	D (LA)	6	140 x 152	14039	4	16,5:1	390	530	5
XE 250 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	250	340	4
XE 280 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	280	381	4, 5
XE 315 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	315	428	4, 5
XE 355 C Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	355	483	4, 5
XE 390 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	390	530	5
XF 250 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	250	340	4
XF 280 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	280	381	4, 5
XF 315 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	315	428	4, 5, 9
XF 355 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	5

		Reference		ITEM	TYPE
<b>SERIES 45</b>					<b>1</b>
Series 45.220					
01.2002→	<b>CE 162 C</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES 65</b>					<b>2</b>
Series 65.180, Series 65.220					
07.2000→	<b>CE 136 C, CE 162 C</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES 75</b>					<b>3</b>
Series 75.250, Series 75.290, Series 75.320					
01.1998→04.2001	<b>PF 183 M, PF 212 M, PF 235 M</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES 85</b>					<b>4</b>
Series 85.340, Series 85.380, Series 85.430, Series 85.480					
09.1999→	<b>XE 250 C, XE 280 C, XE 315 C, XE 355 C</b> 0683579	1399150	1399336	1609853	ME 20 1609 CF085 
03.1998→	<b>XE 280 C, XE 315 C, XE 355 C, XF 250 M, XF 280 M, XF 315 M</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES 95</b>					<b>5</b>
Series 95.380, Series 95.430, Series 95.480, Series 95.530					
09.1999→	<b>XE 280 C, XE 315 C, XE 355 C, XE 390 C</b> 0683579	1399150	1399336	1609853	ME 20 1609 CF085 
01.1997→	<b>VF 390 M, XE 280 C, XE 315 C, XE 355 C, XE 390 C, XF 280 M, XF 315 M, XF 355 M</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES 300</b>					<b>6</b>
Series 325					
01.1973→12.1986	<b>DKCL 1160</b> 4137701	682968			ME 20 1609 11602 
<b>SERIES LF</b>					<b>7</b>
Series LF 45.150, Series LF 45.170, Series LF 45.180, Series LF 45.190, Series LF 45.220, Series LF 55.170, Series LF 55.180, Series LF 55.190, Series LF 55.220					
02.2001→	<b>BE 110 C, BE 123 C, CE 136 C, CE 162 C</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 
<b>SERIES MB</b>					<b>8</b>
Series MB 200, Series MB 205, Series MB 230					
1973 →	<b>DKCL 1160</b> 4137701	682968			ME 20 1609 11602 
<b>ENGINE</b>					<b>9</b>
04.1996→	<b>PF 183 M, XF 315 M</b> 0063225 1609871	0683225	0683386	1262683	ME 20 1609 XF095 














**D**




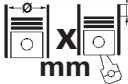

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
K3VE	B	4	72 x 79,7	1298	4	10:1	63-68	86-92	1, 4, 5, 6
2C	D	4	86 x 85	1974	2	23:1	53-54	72-73	2
2C-T	D (LA)	4	86 x 85	1974	2	23:1	61-67	83-91	2
3S-FE (89 kW)	B	4	86 x 86	1998	4	9,3:1	85-96	116-130	3

**D**



	 Reference		ITEM	TYPE
<b>ATRAI</b> <span style="float: right;"><b>1</b></span>				
Atraí 1.3i 16V				
10.1999→ 	<b>K3VE</b> 12.2003→11.2009		7.06595.02.0	
<b>DELTA</b> <span style="float: right;"><b>2</b></span>				
Delta 2.0 D, Delta 2.0 TD				
04.1983→	<b>2C, 2C-T</b>		7.06595.18.0	
<b>DELTA</b> <span style="float: right;"><b>3</b></span>				
Delta 2.0i 16V				
01.1999→	<b>3S-FE (89 kW)</b>	ME	50 005 187	
<b>EXTOL</b> <span style="float: right;"><b>4</b></span>				
Extol 1.3i 16V				
10.1999→ 	<b>K3VE</b> 12.2003→11.2009		7.06595.02.0	
<b>TERIOS</b> <span style="float: right;"><b>5</b></span>				
Terios 1.3 i 16V				
05.2000→ 	<b>K3VE</b> 12.2003→11.2009		7.06595.02.0	
<b>YRV</b> <span style="float: right;"><b>6</b></span>				
YRV 1.3 i 16V				
08.2000→ 	<b>K3VE</b> 12.2003→11.2009		7.06595.02.0	

D

	Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
					Ratio ε			
DD11	D (LA) 6	125 x 145	10677	4	17,0:1	240-315	326-428	1
DD13	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	1
DD15	D (LA) 6	139 x 163	14841	4	17,0:1	335-448	455-615	1
DD16	D (LA) 6	139 x 171	15569	4	17,0:1	380	517-625	1

**D**



KOLBENSCHMIDT



PIERBURG



DETROIT DIESEL



Reference



ITEM

TYPE

ENGINE

1

DD11, DD13, DD15, DD16

ME 

20 1603 47200



D

	Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos	
BF 4 L 913	D (A)	4	102 x 125	4086	2	15,5/17:1	55-81	75-111	9, 11, 20, 34, 40, 41, 62
BF 4 M 1012 Euro 1	D (LA)	4	94 x 115	3192	2	17,5:1	47-65	64-88	62
BF 4 M 1012 C Euro 1	D (LA)	4	94 x 115	3192	2	17,5:1	70-82	95-112	62
BF 4 M 1012 E Euro 2	D (A)	4	94 x 115	3192	2	17,5:1	48-73	65-99	5, 7, 17, 62
BF 4 M 1012 EC Euro 2	D (LA)	4	94 x 115	3192	2	17,5:1	60-73	82-99	5, 17, 62
BF 6 L 413	D (A)	6	120 x 125	8478	2	16,5:1	154	210	62
BF 6 L 413 F	D (A)	6	125 x 130	9572	2	16,5:1	143-177	195-241	37, 62
BF 6 L 413 FR	D (A)	6	125 x 130	9572	2	16,5:1	142-177	193-240	37, 38, 62
BF 6 L 413 FRT	D (A)	6	125 x 130	9572	2	17,3:1	112-150	152-204	62
BF 6 L 413 FRW	D (A)	6	125 x 130	9572	2		141	192	62
BF 6 L 413 FW	D (A)	6	125 x 130	9572	2	16,5:1	112-121	152-165	62
BF 6 L 513 C	D (LA)	6	125 x 130	9572	2	16,5:1	177	240	37, 42
BF 6 L 513 F	D (A)	6	125 x 130	9572	2	17:1	141	192	62
BF 6 L 513 R	D (A)	6	125 x 130	9572	2	15,8:1	140-183	190-249	15, 62
BF 6 L 513 RC	D (LA)	6	125 x 130	9572	2	15,8:1	180-217	245-295	62
BF 6 L 913	D (A)	6	102 x 125	6128	2	15,5:1	70-140	95-191	2, 12, 13, 14, 15, 22, 27, 28, 29, 36, 37, 45, 46, 59, 62
BF 6 L 913 C	D (LA)	6	102 x 125	6128	2	15,5-18	118-164	160-223	45, 59, 62
BF 6 L 913 T	D (A)	6	102 x 125	6128	2	15,5:1	85-112	115-152	16, 27, 36, 41, 45, 62
BF 6 L 914	D (A)	6	102 x 132	6472	2		110	150	62
BF 6 L 914 C	D (LA)	6	102 x 132	6472	2	19:1	141	192	62
BF 6 M 1012 Euro 1	D (A)	6	94 x 115	4788	2	17,5:1	83-98	113-133	5, 62
BF 6 M 1012 C Euro 1	D (LA)	6	94 x 115	4788	2	17,5:1	88-140	120-190	62
BF 6 M 1012 E Euro 2	D (A)	6	94 x 115	4788	2	17,5:1	72-100	98-136	5, 17, 62
BF 6 M 1012 EC Euro 2	D (LA)	6	94 x 115	4788	2		85-125	115-170	17, 62
BF 6 M 1013 Euro 1	D (A)	6	108 x 130	7146	2	17,6:1	95-141	129-192	62
BF 6 M 1013 C Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	144-235	196-320	30, 62
BF 6 M 1013 CP Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	161-190	219-258	62
BF 6 M 1013 E Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	88-118	120-161	18, 62
BF 6 M 1013 EC Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	92-191	125-260	18, 62
BF 6 M 1013 ECW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	62
BF 6 M 1013 ECP Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	147-195	200-265	18
BF 6 M 1013 EW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	62
BF 6 M 1013 FC Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	147-200	200-272	18
BF 6 M 1015 Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	62
BF 6 M 1015 C Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	24, 61, 62
BF 6 M 1015 CP Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	261-330	350-443	62
BF 6 M 1015 CU Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	226-305	350-410	62
BF 8 L 413	D (A)	8	120 x 125	11310	2	16,5:1	206	280	62
BF 8 L 413 F	D (A)	8	125 x 130	12763	2	16,5:1	190-235	259-320	62
BF 8 L 413 FW	D (A)	8	125 x 130	12763	2				62
BF 8 L 513 C	D (LA)	8	125 x 130	17180	2	16,5:1	212-235	288-320	62
BF 8 L 513 125	D (A)	8	125 x 130	12763	2	15,8:1	160-250	218-340	62
BF 8 M 1015 C Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	304-454	414-617	62
BF 8 M 1015 CP Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	294-440	400-598	62
BF 8 M 1015 M Euro 2	D (A)	8	132 x 145	15870	4		290-304	394-413	62
BF 8 M 1015 MC Euro 2	D (A)	8	132 x 145	15870	4	17:1	364-400	495-544	62
BF 10 L 413	D (A)	10	120 x 125	14140	2	16,5:1	258	350	62
BF 10 L 413 F	D (A)	10	125 x 130	15953	2	16,5:1	206-294	280-400	54, 62
BF 10 L 413 FW	D (A)	10	125 x 130	15953	2	16,5:1	188-200	256-275	62
BF 10 L 513 C	D (LA)	10	125 x 130	15953	2	16,5:1	265-294	360-400	62
BF 10 L 513 125	D (A)	10	125 x 130	15953	2	15,8:1	218-305	296-415	62
BF 12 L 413	D (A)	12	120 x 125	16960	2	16,5:1	305-331	420-450	62
BF 12 L 413 F	D (A)	12	125 x 130	19144	2	16,5:1	286-353	389-480	62
BF 12 L 413 FW	D (A)	12	125 x 130	19144	2	16,5:1	228-287	310-390	62
BF 12 L 513 C	D (LA)	12	125 x 130	19144	2	15,8:1	328-405	446-551	62
BF 12 L 513 F	D (A)	12	125 x 130	19144	2	17:1	282	384	62
BF 12 L 513 FW	D (A)	12	125 x 130	19144	2	17:1	282	384	62
F 1 L 511 D	D	1	100 x 105	825	2	17:1	11-13	15-17	62
F 1 L 511 W	D	1	100 x 105	825	2	19:1	11	15	62
F 2 L 511 D	D	2	100 x 105	1650	2	17:1	22-26	30-35	62
F 2 L 511 W	D	2	100 x 105	1650	2	19:1	19-22	26-30	62
F 3 L 912 D	D	3	100 x 120	2826	2	17:1	26-44	35-60	3, 25, 31, 39, 40, 43, 62
F 3 L 912 W	D	3	100 x 120	2826	2	19:1	25-37	34-50	62
F 3 L 913	D	3	102 x 125	3064	2	17,5-18,9	37-45	50-61	3, 4, 6, 19, 31, 39, 62



				<b>Cyl</b>		<b>X mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
F 3 L 913 G	D	3		3	102 x 125	3064	2	18:1	36	49	23	
F 4 L 912	D	4		4	100 x 120	3770	2	17:1	32-38	44-52	62	
F 4 L 912 D	D	4		4	100 x 120	3770	2	17-20	19-59	20-80	3, 19, 25, 31, 39, 43, 56, 62	
F 4 L 912 W	D	4		4	100 x 120	3770	2	19:1	38-49	52-67	62	
F 4 L 913	D	4		4	102 x 125	4086	2	17-18,9	51-66	70-90	3, 4, 6, 7, 8, 19, 31, 39, 40, 41, 43, 62	
F 5 L 413 F	D	5		5	125 x 130	7976	2	18:1	109	148	62	
F 5 L 413 FR	D	5		5	125 x 130	7976	2	18:1	94-118	128-160	62	
F 5 L 413 FRW	D	5		5	125 x 130	7976	2	18:1	85	115	62	
F 5 L 413 R	D	5		5	120 x 130	7350	2	18:1	83-112	113-152	62	
F 5 L 912 D	D	5		5	100 x 120	4712	2	17:1	40-78	54-106	26, 32, 34, 44, 56, 62	
F 5 L 912 W	D	5		5	100 x 120	4712	2	19:1	48-61	65-83	62	
F 6 L 413	D	6		6	120 x 125	8478	2	18:1	69-130	94-176	47, 62	
F 6 L 413 F	D	6		6	125 x 130	9572	2	18:1	104-188	141-256	48, 50, 62	
F 6 L 413 FR	D	6		6	125 x 130	9572	2	18:1	112-141	153-192	62	
F 6 L 413 FRW	D	6		6	125 x 130	9572	2	13,5:1	102	139	62	
F 6 L 413 FW	D	6		6	125 x 130	9572	2	18:1	96-121	130-165	62	
F 6 L 413 R	D	6		6	120 x 130	8822	2	18:1	100-135	136-183	62	
F 6 L 513	D	6		6	128 x 130	10038	2	16,7:1	122-141	166-192	62	
F 6 L 513 F	D	6		6	128 x 130	10038	2	17:1	141	192	62	
F 6 L 513 FW	D	6		6	125 x 130	9572	2	17:1	141	192	62	
F 6 L 514	D	6		6	110 x 140	7980	2	19,2:1	74	100	62	
F 6 L 614	D	6		6	110 x 140	7980	2		82-92	112-125	62	
F 6 L 912 D	D	6		6	100 x 120	5655	2	17-20	42-92	57-125	1, 9, 12, 20, 26, 27, 32, 33, 34, 44, 46, 56, 62	
F 6 L 912 W	D	6		6	100 x 120	5655	2	19:1	57-74	77-100	62	
F 6 L 913	D	6		6	102 x 125	6128	2	17-18,9	71-96	96-130	10, 12, 21, 27, 35, 46, 62	
F 6 L 914	D	6		6	102 x 132	6472	2		89	121	62	
F 8 L 413	D	8		8	120 x 125	11310	2	18:1	118-171	160-232	33, 47, 49, 50, 51, 62	
F 8 L 413 F	D	8		8	125 x 130	12763	2	18:1	147-188	200-255	48, 50, 51, 52, 57, 62	
F 8 L 413 FW	D	8		8	125 x 130	12763	2	18:1	129-136	176-185	62	
F 8 L 513	D	8		8	128 x 130	13382	2	16,7:1	155-202	211-275	60, 62	
F 10 L 413	D	10		10	120 x 125	14140	2	18:1	167-224	227-305	53, 62	
F 10 L 413 F	D	10		10	125 x 130	15953	2	18:1	173-235	235-320	54, 58, 62	
F 10 L 413 FW	D	10		10	125 x 130	15953	2	18:1	161-202	219-275	62	
F 10 L 413 L	D	10		10	120 x 130	14700	2	18:1	199-224	270-305	53, 55	
F 10 L 513	D	10		10	128 x 130	16728	2	16,7:1	188-242	256-329	62	
F 12 L 413	D	12		12	120 x 125	16960	2	18:1	138-250	188-340	55, 62	
F 12 L 413 F	D	12		12	125 x 130	19144	2	18:1	224-282	305-383	62	
F 12 L 413 FW	D	12		12	125 x 130	19144	2	18:1	193-243	263-330	62	
TD 226-6	D (A)	6		6	105 x 120	6234	2	15,5:1	99-125	135-170	14	

**D**

		Reference		ITEM	TYPE
<b>ACTOR</b> <span style="float: right;">1</span>					
Actor 5510					
06.1999→	<b>F 6 L 912 D</b>	0213 0385    0415 7674    0415 8341    0415 9951 0423 0653    0423 1309    0423 4146		20 1405 91206	
<b>ACTOR</b> <span style="float: right;">2</span>					
Actor 5520					
06.1999→	<b>BF 6 L 913</b>	0213 6943    0223 6825    0223 7008    0223 7923 0415 2881    0415 4885    0415 9966    0423 0787 0423 1141    0423 1142    0423 1306    0423 2511 0423 4148		20 1405 91306	
<b>AGROCOMPACT</b> <span style="float: right;">3</span>					
AgroCompact 3.30, AgroCompact 3.50, AgroCompact 3.70, AgroCompact 3.90					
01.1987→	<b>F 3 L 912 D, F 3 L 913, F 4 L 912 D, F 4 L 913</b>	0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145		20 1405 91204	
<b>AGROLUX</b> <span style="float: right;">4</span>					
Agrolux 60, Agrolux 70, Agrolux 80					
02.2001→	<b>F 3 L 913, F 4 L 913</b>	0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145		20 1405 91204	
<b>AGROPLUS</b> <span style="float: right;">5</span>					
Agroplus 100, Agroplus 75, Agroplus 85, Agroplus 90, Agroplus 95					
03.1997→	<b>BF 4 M 1012 E, BF 4 M 1012 EC, BF 6 M 1012, BF 6 M 1012 E</b>	0425 6850    0425 9546	ME	20 1605 10120	
<b>AGROPLUS</b> <span style="float: right;">6</span>					
Agroplus 60, Agroplus 70					
03.1997→	<b>F 3 L 913, F 4 L 913</b>	0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145		20 1405 91204	
<b>AGROPLUS</b> <span style="float: right;">7</span>					
Agroplus 80					
03.1999→	<b>BF 4 M 1012 E</b>	0425 6850    0425 9546	ME	20 1605 10120	
02.2001→	<b>F 4 L 913</b>	0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145		20 1405 91204	
<b>AGROPRIMA</b> <span style="float: right;">8</span>					
AgroPrima 4.31					
01.1991→1996	<b>F 4 L 913</b>	0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145		20 1405 91204	
<b>AGROPRIMA</b> <span style="float: right;">9</span>					
AgroPrima 4.51, AgroPrima 4.56, AgroPrima 6.06					
01.1991→1996	<b>BF 4 L 913, F 6 L 912 D</b>	0213 0385    0415 7674    0415 8341    0415 9951 0423 0653    0423 1309    0423 4146		20 1405 91206	

		Reference		ITEM	TYPE
<b>AGROPRIMA</b> <span style="float: right;">10</span>					
AgroPrima 6.16					
01.1992→12.1996	<b>F 6 L 913</b> 0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	20 1405 91206
01.1992→12.1996	<b>F 6 L 913</b> 0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>AGROSTAR</b> <span style="float: right;">11</span>					
AgroStar 4.61, AgroStar 4.68, AgroStar 4.71, AgroStar 4.78					
01.1989→12.1999	<b>BF 4 L 913</b> 0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	20 1405 91206
<b>AGROSTAR</b> <span style="float: right;">12</span>					
AgroStar 6.08, AgroStar 6.11, AgroStar 6.21, AgroStar 6.28, Agrostar 6.31, AgroStar 6.38					
01.1989→12.1999	<b>F 6 L 912 D, F 6 L 913</b> 0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	20 1405 91206
01.1989→12.1999	<b>BF 6 L 913, F 6 L 913</b> 0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>AGROSTAR</b> <span style="float: right;">13</span>					
AgroStar DX 6.71, AgroStar DX 6.81, AgroStar 6.61, AgroStar 6.81, AgroStar 6.88					
01.1989→	<b>BF 6 L 913</b> 0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>AGROSTAR</b> <span style="float: right;">14</span>					
AgroStar 6.71					
01.1992→1996	<b>TD 226-6</b> 1215 9765 	Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ маслосасывающая трубка Ø 34 mm			20 1405 22601
01.1992→1996	<b>TD 226-6</b> 1216 6769	1216 6774			20 1405 22602
01.1995→12.1999	<b>BF 6 L 913</b> 0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>AGROSTAR</b> <span style="float: right;">15</span>					
AgroStar 8.31					
01.1993→1996	<b>BF 6 L 513 R</b> 0414 3184				20 1405 51316
01.1993→12.1999	<b>BF 6 L 913</b> 0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306

**D**

		Reference		ITEM	TYPE	
<b>AGROSUN</b> <span style="float: right;"><b>16</b></span>						
AgroSun 100, AgroSun 140						
01.1997→	<b>BF 6 L 913 T</b>	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>AGROTRON</b> <span style="float: right;"><b>17</b></span>						
Agrotron 100, Agrotron 105, Agrotron 106, Agrotron 110, Agrotron 115, Agrotron 4.70, Agrotron 4.80, Agrotron 4.85, Agrotron 4.90, Agrotron 4.95, Agrotron 6.00, Agrotron 6.01, Agrotron 6.05, Agrotron 6.15, Agrotron 80, Agrotron 85, Agrotron 90						
06.1995→	<b>BF 4 M 1012 E, BF 4 M 1012 EC, BF 6 M 1012 E, BF 6 M 1012 EC</b>	0425 6850	0425 9546	ME	20 1605 10120	
<b>AGROTRON</b> <span style="float: right;"><b>18</b></span>						
Agrotron 1125, Agrotron 1130, Agrotron 1140, Agrotron 1145, Agrotron 1155, Agrotron 1160, Agrotron 120, Agrotron 130, Agrotron 135, Agrotron 140, Agrotron 150, Agrotron 155, Agrotron 160, Agrotron 165, Agrotron 175, Agrotron 180, Agrotron 200, Agrotron 210, Agrotron 215, Agrotron 230, Agrotron 235, Agrotron 260, Agrotron 6.20, Agrotron 6.30, Agrotron 6.45, Agrotron 720						
09.1995→	<b>BF 6 M 1013 E, BF 6 M 1013 EC, BF 6 M 1013 ECP, BF 6 M 1013 FC</b>	0425 9226			20 1405 10130	
<b>AGROXTRA</b> <span style="float: right;"><b>19</b></span>						
AgroXtra DX 3.57, AgroXtra DX 4.07, AgroXtra DX 4.17						
03.1990→	<b>F 3 L 913, F 4 L 912 D, F 4 L 913</b>	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145	20 1405 91204
<b>AGROXTRA</b> <span style="float: right;"><b>20</b></span>						
AgroXtra DX 4.47, AgroXtra DX 4.57, AgroXtra DX 6.07						
03.1990→1996	<b>BF 4 L 913, F 6 L 912 D</b>	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	20 1405 91206
<b>AGROXTRA</b> <span style="float: right;"><b>21</b></span>						
AgroXtra DX 6.17						
10.1991→	<b>F 6 L 913</b>	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	20 1405 91206
10.1991→	<b>F 6 L 913</b>	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>ECTRON</b> <span style="float: right;"><b>22</b></span>						
Ectron 5530						
06.1999→	<b>BF 6 L 913</b>	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	20 1405 91306
<b>GABELSTAPLER / FORKLIFT</b> <span style="float: right;"><b>23</b></span>						
Gabelstapler / Forklift						
1992 →	<b>F 3 L 913 G</b>	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145	20 1405 91204

		Reference		ITEM	TYPE
<b>GIGANT</b>					<b>24</b>
Gigant 400					
01.1998→		<b>BF 6 M 1015 C</b> 0422 3423		20 1405 10151	
<b>INTRAC</b>					<b>25</b>
Intrac 2002, Intrac 2003, Intrac 2004					
01.1973→12.1988		<b>F 3 L 912 D, F 4 L 912 D</b> 0213 0440      0415 7010      0415 8299      0415 9964 0416 1722      0423 0651      0423 1307      0423 4145		20 1405 91204	
<b>INTRAC</b>					<b>26</b>
Intrac 2005					
01.1973→12.1975		<b>F 5 L 912 D, F 6 L 912 D</b> 0213 0385      0415 7674      0415 8341      0415 9951 0423 0653      0423 1309      0423 4146		20 1405 91206	
<b>INTRAC</b>					<b>27</b>
Intrac 2006, Intrac 6.05, Intrac 6.30					
01.1973→		<b>F 6 L 912 D, F 6 L 913</b> 0213 0385      0415 7674      0415 8341      0415 9951 0423 0653      0423 1309      0423 4146		20 1405 91206	
01.1973→		<b>BF 6 L 913, BF 6 L 913 T, F 6 L 913</b> 0213 6943      0223 6825      0223 7008      0223 7923 0415 2881      0415 4885      0415 9966      0423 0787 0423 1141      0423 1142      0423 1306      0423 2511 0423 4148		20 1405 91306	
<b>INTRAC</b>					<b>28</b>
Intrac 6.60					
01.1988→06.1994		<b>BF 6 L 913</b> 0213 6943      0223 6825      0223 7008      0223 7923 0415 2881      0415 4885      0415 9966      0423 0787 0423 1141      0423 1142      0423 1306      0423 2511 0423 4148		20 1405 91306	
<b>MAEHDRESCHER</b>					<b>29</b>
Maehdrescher Series 5670					
06.1999→		<b>BF 6 L 913</b> 0213 6943      0223 6825      0223 7008      0223 7923 0415 2881      0415 4885      0415 9966      0423 0787 0423 1141      0423 1142      0423 1306      0423 2511 0423 4148		20 1405 91306	
<b>MAEHDRESCHER</b>					<b>30</b>
Maehdrescher Series 5680, Maehdrescher Series 5690					
06.1999→		<b>BF 6 M 1013 C</b> 0425 9226		20 1405 10130	
<b>SERIES D</b>					<b>31</b>
Series D 4006, Series D 4007, Series D 4206, Series D 4505, Series D 4506, Series D 4507, Series D 4807, Series D 5006, Series D 5206, Series D 5207, Series D 5506, Series D 6006, Series D 6007, Series D 6206, Series D 6207, Series D 6507, Series D 6806, Series D 6807, Series D 6907, Series D 7006, Series D 7007, Series D 7206, Series D 7207, Series D 7807					
01.1968→		<b>F 3 L 912 D, F 3 L 913, F 4 L 912 D, F 4 L 913</b> 0213 0440      0415 7010      0415 8299      0415 9964 0416 1722      0423 0651      0423 1307      0423 4145		20 1405 91204	

**D**

		Reference		ITEM	TYPE		
<b>SERIES D</b>					<b>32</b>		
Series D 10006, Series D 13006, Series D 7506, Series D 8006, Series D 9006, Series D 9009							
01.1968→	<b>F 5 L 912 D, F 6 L 912 D</b>				<b>20 1405 91206</b>		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			
<b>SERIES D</b>					<b>33</b>		
Series D 16006							
05.1970→02.1978	<b>F 8 L 413</b>				<b>20 1405 41308</b>		
	0241 9997	0424 0876	0424 0878				
05.1970→02.1978	<b>F 8 L 413</b>				<b>20 1405 41313</b>		
	0241 9997 0424 0876	0414 3642 0424 0878	0414 3644	0414 6254			
01.1968→12.1981	<b>F 6 L 912 D</b>				<b>20 1405 91206</b>		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			
<b>SERIES DX</b>					<b>34</b>		
Series DX 110, Series DX 4.57, Series DX 6.05, Series DX 6.06, Series DX 6.10, Series DX 85, Series DX 86, Series DX 90, Series DX 92							
05.1978→	<b>BF 4 L 913, F 5 L 912 D, F 6 L 912 D</b>				<b>20 1405 91206</b>		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			
<b>SERIES DX</b>					<b>35</b>		
Series DX 120, Series DX 6.30							
07.1980→	<b>F 6 L 913</b>				<b>20 1405 91206</b>		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			
07.1980→	<b>F 6 L 913</b>				<b>20 1405 91306</b>		
	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511			
<b>SERIES DX</b>							<b>36</b>
Series DX 140, Series DX 145, Series DX 160, Series DX 4.51, Series DX 6.31, Series DX 6.50, Series DX 6.60, Series DX 7.10							
05.1978→	<b>BF 6 L 913, BF 6 L 913 T</b>				<b>20 1405 91306</b>		
	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511			
<b>SERIES DX</b>							<b>37</b>
Series DX 230							
01.1979→12.1981	<b>BF 6 L 413 FR</b>				<b>20 1405 41304</b>		
	0214 6183	0214 6184					
01.1979→10.1985	<b>BF 6 L 413 F, BF 6 L 413 FR</b>				<b>20 1405 41306</b>		
	0214 4036	0214 4037					
01.1980→10.1985	<b>BF 6 L 413 F, BF 6 L 513 C</b>				<b>20 1405 41313</b>		
	0241 9997 0424 0876	0414 3642 0424 0878	0414 3644	0414 6254			
01.1979→10.1985	<b>BF 6 L 413 F, BF 6 L 413 FR</b>				<b>20 1405 41320</b>		
	0241 6766	0241 9996	0414 3507	0414 3509			



		Reference		ITEM	TYPE
06.1980→10.1985	<b>BF 6 L 413 F</b> 0414 3643			20 1405 51312	
01.1979→10.1985	<b>BF 6 L 413 F, BF 6 L 413 FR</b> 0414 3184			20 1405 51316	
05.1978→01.1986	<b>BF 6 L 913</b> 0213 6943    0223 6825    0223 7008    0223 7923 0415 2881    0415 4885    0415 9966    0423 0787 0423 1141    0423 1142    0423 1306    0423 2511 0423 4148			20 1405 91306	

**SERIES DX**
**38**

Series DX 250

01.1982→10.1985	<b>BF 6 L 413 FR</b> 0214 6183    0214 6184			20 1405 41304	
01.1982→10.1985	<b>BF 6 L 413 FR</b> 0214 4036    0214 4037			20 1405 41306	
01.1982→10.1985	<b>BF 6 L 413 FR</b> 0241 6766    0241 9996    0414 3507    0414 3509			20 1405 41320	
01.1982→10.1985	<b>BF 6 L 413 FR</b> 0414 3184			20 1405 51316	

**SERIES DX**
**39**

Series DX 3.10, Series DX 3.30, Series DX 3.50, Series DX 3.60, Series DX 3.65, Series DX 3.70, Series DX 3.80, Series DX 3.90, Series DX 4.10, Series DX 4.17, Series DX 4.31, Series DX 50, Series DX 55, Series DX 6007, Series DX 80

05.1978→	<b>F 3 L 912 D, F 3 L 913, F 4 L 912 D, F 4 L 913</b> 0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145			20 1405 91204	
----------	---	--	--	---------------	--

**SERIES DX**
**40**

Series DX 4.30

06.1986→	<b>F 3 L 912 D, F 4 L 913</b> 0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145			20 1405 91204	
06.1986→	<b>BF 4 L 913</b> 0213 0385    0415 7674    0415 8341    0415 9951 0423 0653    0423 1309    0423 4146			20 1405 91206	

**SERIES DX**
**41**

Series DX 4.50, Series DX 4.70

1983 → 1989	<b>F 4 L 913</b> 0213 0440    0415 7010    0415 8299    0415 9964 0416 1722    0423 0651    0423 1307    0423 4145			20 1405 91204	
01.1982→	<b>BF 4 L 913</b> 0213 0385    0415 7674    0415 8341    0415 9951 0423 0653    0423 1309    0423 4146			20 1405 91206	
06.1986→	<b>BF 6 L 913 T</b> 0213 6943    0223 6825    0223 7008    0223 7923 0415 2881    0415 4885    0415 9966    0423 0787 0423 1141    0423 1142    0423 1306    0423 2511 0423 4148			20 1405 91306	

		Reference		ITEM	TYPE		
<b>SERIES DX</b>					<b>42</b>		
Series DX 8.30							
01.1975→08.1983	<b>BF 6 L 513 C</b>	0241 9997 0424 0876	0414 3642 0424 0878	0414 3644	0414 6254	<b>20 1405 41313</b>	
<b>SERIES M</b>					<b>43</b>		
Series M 3330, Series M 3370, Series M 600, Series M 66, Series M 660, Series M 750, Series M 770, Series M 80, Series M 88, Series M 90, Series M 900, Series M 922							
01.1969→	<b>F 3 L 912 D, F 4 L 912 D, F 4 L 913</b>	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145	<b>20 1405 91204</b>	
<b>SERIES M</b>					<b>44</b>		
Series M 1002, Series M 1080, Series M 110, Series M 1102, Series M 120, Series M 1200, Series M 1202, Series M 1250, Series M 2385, Series M 2480, Series M 4030							
01.1968→	<b>F 5 L 912 D, F 6 L 912 D</b>	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	<b>20 1405 91206</b>	
<b>SERIES M</b>					<b>45</b>		
Series M 1322, Series M 160, Series M 168, Series M 2685, Series M 2780, Series M 3580, Series M 3610, Series M 3630, Series M 4035, Series M 4040, Series M 4045							
09.1973→	<b>BF 6 L 913, BF 6 L 913 C, BF 6 L 913 T</b>	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	<b>20 1405 91306</b>	
<b>SERIES M</b>					<b>46</b>		
Series M 130, Series M 1300, Series M 1302, Series M 1320, Series M 2580, Series M 2680							
09.1973→12.1987	<b>F 6 L 912 D, F 6 L 913</b>	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951	<b>20 1405 91206</b>	
09.1973→12.1987	<b>BF 6 L 913, F 6 L 913</b>	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511	<b>20 1405 91306</b>	
<b>SERIES M</b>					<b>47</b>		
Series M 170							
12.1968→10.1982	<b>F 6 L 413</b>	0214 4036	0214 4037			<b>20 1405 41306</b>	
12.1968→10.1982	<b>F 6 L 413</b>	0242 0007				<b>20 1405 41307</b>	
07.1973→06.1978	<b>F 8 L 413</b>	0241 9997	0424 0876	0424 0878		<b>20 1405 41308</b>	
12.1968→10.1982	<b>F 6 L 413</b>	0241 9998	0424 0879			<b>20 1405 41310</b>	
12.1968→10.1982	<b>F 6 L 413, F 8 L 413</b>	0241 9997 0424 0876	0414 3642 0424 0878	0414 3644	0414 6254	<b>20 1405 41313</b>	
12.1968→10.1982	<b>F 6 L 413</b>	0219 9961				<b>20 1405 41317</b>	

		Reference		ITEM	TYPE
12.1968→10.1982	<b>F 6 L 413</b> 0414 3642			20 1405 51308	
12.1968→10.1982	<b>F 6 L 413</b> 0414 3643			20 1405 51312	
12.1968→10.1982	<b>F 6 L 413</b> 0414 3184			20 1405 51316	

**SERIES M**
**48**

Series M 192, Series M 256

05.1978→07.1983	<b>F 6 L 413 F</b> 0214 4036      0214 4037			20 1405 41306	
05.1978→07.1983	<b>F 6 L 413 F</b> 0241 9998      0424 0879			20 1405 41310	
03.1977→07.1983	<b>F 6 L 413 F, F 8 L 413 F</b> 0241 9997      0414 3642      0414 3644      0414 6254 0424 0876      0424 0878			20 1405 41313	
05.1978→07.1983	<b>F 6 L 413 F</b> 0219 9961			20 1405 41317	
05.1978→07.1983	<b>F 6 L 413 F</b> 0241 6766      0241 9996      0414 3507      0414 3509			20 1405 41320	
03.1977→07.1983	<b>F 6 L 413 F, F 8 L 413 F</b> 0419 1132			20 1405 41360	
05.1978→07.1983	<b>F 6 L 413 F</b> 0414 3642			20 1405 51308	
05.1978→07.1983	<b>F 6 L 413 F</b> 0414 3643			20 1405 51312	
05.1978→07.1983	<b>F 6 L 413 F</b> 0414 3184			20 1405 51316	

**SERIES M**
**49**

Series M 200, Series M 232

12.1968→10.1982	<b>F 8 L 413</b> 0241 9997      0424 0876      0424 0878			20 1405 41308	
12.1968→10.1982	<b>F 8 L 413</b> 0241 9997      0414 3642      0414 3644      0414 6254 0424 0876      0424 0878			20 1405 41313	

**SERIES M**
**50**

Series M 230

10.1977→04.1980	<b>F 6 L 413 F</b> 0214 4036      0214 4037			20 1405 41306	
10.1969→04.1980	<b>F 8 L 413</b> 0241 9997      0424 0876      0424 0878			20 1405 41308	

		Reference		ITEM	TYPE
10.1977→04.1980	<b>F 6 L 413 F</b> 0241 9998	0424 0879		<b>20 1405 41310</b>	
10.1969→04.1980	<b>F 6 L 413 F, F 8 L 413, F 8 L 413 F</b> 0241 9997 0424 0876	0414 3642 0424 0878	0414 3644 0414 6254	<b>20 1405 41313</b>	
10.1977→04.1980	<b>F 6 L 413 F</b> 0219 9961			<b>20 1405 41317</b>	
10.1977→04.1980	<b>F 6 L 413 F</b> 0241 6766	0241 9996	0414 3507 0414 3509	<b>20 1405 41320</b>	
10.1977→04.1980	<b>F 6 L 413 F, F 8 L 413 F</b> 0419 1132			<b>20 1405 41360</b>	
10.1977→04.1980	<b>F 6 L 413 F</b> 0414 3642			<b>20 1405 51308</b>	
10.1977→04.1980	<b>F 6 L 413 F</b> 0414 3643			<b>20 1405 51312</b>	
10.1977→04.1980	<b>F 6 L 413 F</b> 0414 3184			<b>20 1405 51316</b>	

**SERIES M**
**51**

Series M 2000

08.1979→12.1981	<b>F 8 L 413</b> 0241 9997	0424 0876	0424 0878	<b>20 1405 41308</b>	
08.1979→12.1981	<b>F 8 L 413, F 8 L 413 F</b> 0241 9997 0424 0876	0414 3642 0424 0878	0414 3644 0414 6254	<b>20 1405 41313</b>	
08.1979→12.1981	<b>F 8 L 413 F</b> 0419 1132			<b>20 1405 41360</b>	

**SERIES M**
**52**

Series M 1620, Series M 260

10.1977→12.1987	<b>F 8 L 413 F</b> 0241 9997 0424 0876	0414 3642 0424 0878	0414 3644 0414 6254	<b>20 1405 41313</b>	
10.1977→12.1987	<b>F 8 L 413 F</b> 0419 1132			<b>20 1405 41360</b>	

**SERIES M**
**53**

Series M 270, Series M 310

09.1970→10.1982	<b>F 10 L 413, F 10 L 413 L</b> 0241 9998	0424 0879		<b>20 1405 41310</b>	
09.1970→10.1982	<b>F 10 L 413</b> 0241 7210	0242 0009	0414 3639 0424 0875	<b>20 1405 41316</b>	






		Reference		ITEM	TYPE
<b>SERIES M</b>					<b>54</b>
Series M 320					
05.1978→08.1983	<b>F 10 L 413 F</b> 0241 9998      0424 0879			20 1405 41310	
05.1978→08.1983	<b>BF 10 L 413 F, F 10 L 413 F</b> 0241 9998      0414 3643      0414 3645      0424 0877			20 1405 41315	
05.1978→08.1983	<b>BF 10 L 413 F, F 10 L 413 F</b> 0241 7210      0242 0009      0414 3639      0424 0875			20 1405 41316	
05.1978→08.1983	<b>F 10 L 413 F</b> 0419 1132			20 1405 41360	
<b>SERIES M</b>					<b>55</b>
Series M 340					
01.1971→1980	<b>F 10 L 413 L, F 12 L 413</b> 0241 9998      0424 0879			20 1405 41310	
09.1972→12.1974	<b>F 12 L 413</b> 0414 3770      0414 3771			20 1405 51300	
<b>SERIES M</b>					<b>56</b>
Series M 1000, Series M 3360, Series M 980					
09.1974→	<b>F 4 L 912 D</b> 0213 0440      0415 7010      0415 8299      0415 9964 0416 1722      0423 0651      0423 1307      0423 4145			20 1405 91204	
01.1968→	<b>F 5 L 912 D, F 6 L 912 D</b> 0213 0385      0415 7674      0415 8341      0415 9951 0423 0653      0423 1309      0423 4146			20 1405 91206	
<b>SERIES SF</b>					<b>57</b>
Serie SF 3008					
10.1977→12.1982	<b>F 8 L 413 F</b> 0241 9997      0414 3642      0414 3644      0414 6254 0424 0876      0424 0878			20 1405 41313	
10.1977→12.1982	<b>F 8 L 413 F</b> 0419 1132			20 1405 41360	
<b>SERIES SF</b>					<b>58</b>
Serie SF 4010					
	<b>F 10 L 413 F</b> 0241 9998      0424 0879			20 1405 41310	
	<b>F 10 L 413 F</b> 0241 9998      0414 3643      0414 3645      0424 0877			20 1405 41315	
	<b>F 10 L 413 F</b> 0241 7210      0242 0009      0414 3639      0424 0875			20 1405 41316	
	<b>F 10 L 413 F</b> 0419 1132			20 1405 41360	

**D**

		Reference		ITEM	TYPE
<b>TOPLINER</b>					<b>59</b>
TopLiner 4060, TopLiner 4065, TopLiner 4068, TopLiner 4075					
01.2001→	<b>BF 6 L 913, BF 6 L 913 C</b>				
	0213 6943	0223 6825	0223 7008	0223 7923	
	0415 2881	0415 4885	0415 9966	0423 0787	
	0423 1141	0423 1142	0423 1306	0423 2511	
	0423 4148				
				<b>20 1405 91306</b>	
<b>TOPLINER</b>					<b>60</b>
TopLiner 4080					
	<b>F 8 L 513</b>				
	0241 9997	0414 3642	0414 3644	0414 6254	
	0424 0876	0424 0878			
				<b>20 1405 41313</b>	
	<b>F 8 L 513</b>				
	0419 1132				
				<b>20 1405 41360</b>	
	<b>F 8 L 513</b>				
	0414 3642				
				<b>20 1405 51308</b>	
	<b>F 8 L 513</b>				
	0414 3643				
				<b>20 1405 51312</b>	
<b>TOPLINER</b>					<b>61</b>
TopLiner 8 XL					
01.1998→	<b>BF 6 M 1015 C</b>				
	0422 3423				
				<b>20 1405 10151</b>	
<b>ENGINE</b>					<b>62</b>
01.1990→	<b>BF 4 M 1012, BF 4 M 1012 C, BF 4 M 1012 E, BF 4 M 1012 EC, BF 6 M 1012, BF 6 M 1012 C, BF 6 M 1012 E, BF 6 M 1012 EC</b>			ME	
	0425 6850	0425 9546			
				<b>20 1605 10120</b>	
1992 →	<b>BF 6 M 1013, BF 6 M 1013 C, BF 6 M 1013 CP, BF 6 M 1013 E, BF 6 M 1013 EC, BF 6 M 1013 ECW, BF 6 M 1013 EW</b>				
	0425 9226				
				<b>20 1405 10130</b>	
01.1990→	<b>BF 8 M 1015 C, BF 8 M 1015 CP, BF 8 M 1015 M, BF 8 M 1015 MC</b>				
	0422 3422				
				<b>20 1405 10150</b>	
01.1990→	<b>BF 6 M 1015, BF 6 M 1015 C, BF 6 M 1015 CP, BF 6 M 1015 CU, BF 8 M 1015 C, BF 8 M 1015 CP, BF 8 M 1015 M, BF 8 M 1015 MC</b>				
	0422 3423				
				<b>20 1405 10151</b>	
07.1973→	<b>BF 6 L 413 FR, BF 6 L 413 FRW, F 6 L 413 FR, F 6 L 413 FRW, F 6 L 413 R</b>				
	0214 6183	0214 6184			
				<b>20 1405 41304</b>	
07.1973→	<b>F 5 L 413 F, F 5 L 413 FR, F 5 L 413 FRW, F 5 L 413 R</b>				
	0219 9960				
				<b>20 1405 41305</b>	
08.1968→	<b>BF 6 L 413, BF 6 L 413 F, BF 6 L 413 FR, BF 6 L 413 FRT, BF 6 L 413 FRW, F 6 L 413, F 6 L 413 F, F 6 L 413 FR, F 6 L 413 FRW, F 6 L 413 R</b>				
	0214 4036	0214 4037			
				<b>20 1405 41306</b>	
08.1968→02.1986	<b>F 6 L 413</b>				
	0242 0007				
				<b>20 1405 41307</b>	



		Reference		ITEM	TYPE
10.1967→02.1986	<b>F 8 L 413</b> 0241 9997	0424 0876      0424 0878		20 1405 41308	
08.1968→	<b>BF 6 L 413, BF 10 L 413, BF 12 L 413, BF 12 L 413 F, F 6 L 413, F 6 L 413 F, F 10 L 413, F 10 L 413 F, F 12 L 413, F 12 L 413 F</b> 0241 9998	0424 0879		20 1405 41310	
10.1967→	<b>BF 6 L 413, BF 6 L 413 F, BF 6 L 413 FW, BF 6 L 513 F, BF 8 L 413, BF 8 L 413 F, BF 8 L 413 FW, F 6 L 413, F 6 L 413 F, F 6 L 413 FW, F 6 L 513, F 6 L 513 F, F 8 L 413, F 8 L 413 F, F 8 L 413 FW, F 8 L 513</b> 0241 9997 0424 0876	0414 3642      0414 3644      0414 6254 0424 0878		20 1405 41313	
1975 →	<b>BF 10 L 413 F, BF 10 L 413 FW, BF 12 L 413 F, BF 12 L 413 FW, F 10 L 413 F, F 10 L 413 FW, F 12 L 413 F, F 12 L 413 FW</b> 0241 9998	0414 3643      0414 3645      0424 0877		20 1405 41315	
01.1970→	<b>BF 8 L 413, BF 8 L 413 F, BF 8 L 413 FW, BF 10 L 413, BF 10 L 413 F, BF 10 L 413 FW, BF 10 L 513 C, BF 10 L 513 125, F 10 L 413, F 10 L 413 F, F 10 L 413 FW, F 10 L 513</b> 0241 7210	0242 0009      0414 3639      0424 0875		20 1405 41316	
08.1968→	<b>F 5 L 413 F, F 5 L 413 FR, F 5 L 413 FRW, F 5 L 413 R, F 6 L 413, F 6 L 413 F</b> 0219 9961			20 1405 41317	
06.1971→	<b>BF 6 L 413 F, BF 6 L 413 FR, BF 6 L 413 FRW, BF 6 L 413 FW, F 6 L 413 F, F 6 L 413 FR, F 6 L 413 FRW, F 6 L 413 FW</b> 0241 6766	0241 9996      0414 3507      0414 3509		20 1405 41320	
06.1971→	<b>BF 8 L 513 125, F 6 L 413 F, F 8 L 413 F, F 8 L 513, F 10 L 413 F</b> 0419 1132			20 1405 41360	
01.1978→1992	<b>F 2 L 511 D, F 2 L 511 W</b> 0223 3688	0419 1262		20 1405 51100	
01.1978→1992	<b>F 1 L 511 D, F 1 L 511 W</b> 0223 3696	0419 1266		20 1405 51101	
1971 →	<b>BF 12 L 413, BF 12 L 413 F, BF 12 L 413 FW, BF 12 L 513 C, BF 12 L 513 F, BF 12 L 513 FW, F 6 L 513, F 6 L 513 F, F 6 L 513 FW, F 12 L 413, F 12 L 413 F, F 12 L 413 FW</b> 0414 3770	0414 3771		20 1405 51300	
08.1968→	<b>BF 8 L 513 C, F 6 L 413, F 6 L 413 F, F 6 L 413 FW, F 8 L 513</b> 0414 3642			20 1405 51308	
08.1968→	<b>BF 6 L 413, BF 6 L 413 F, BF 6 L 413 FW, BF 8 L 413, BF 8 L 413 F, BF 8 L 413 FW, BF 8 L 513 C, BF 10 L 513 C, F 6 L 413, F 6 L 413 F, F 6 L 413 FW, F 8 L 513, F 10 L 513</b> 0414 3643			20 1405 51312	
08.1968→	<b>BF 6 L 413, BF 6 L 413 F, BF 6 L 413 FR, BF 6 L 513 R, BF 6 L 513 RC, F 6 L 413, F 6 L 413 F, F 6 L 413 FR, F 6 L 513</b> 0414 3184			20 1405 51316	
1957 → 1968	<b>F 6 L 514, F 6 L 614</b> 0336 5893			20 1405 61400	
11.1967→	<b>F 3 L 912 D, F 3 L 912 W, F 3 L 913, F 4 L 912, F 4 L 912 D, F 4 L 912 W, F 4 L 913</b> 0213 0440 0416 1722	0415 7010      0415 8299      0415 9964 0423 0651      0423 1307      0423 4145		20 1405 91204	

	 <b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
11.1967→	<b>BF 4 L 913, F 5 L 912 D, F 5 L 912 W, F 6 L 912 D, F 6 L 912 W, F 6 L 913</b> 0213 0385      0415 7674      0415 8341      0415 9951 0423 0653      0423 1309      0423 4146		<b>20 1405 91206</b>	
01.1973→	<b>BF 6 L 913, BF 6 L 913 C, BF 6 L 913 T, BF 6 L 914, BF 6 L 914 C, F 6 L 913, F 6 L 914</b> 0213 6943      0223 6825      0223 7008      0223 7923 0415 2881      0415 4885      0415 9966      0423 0787 0423 1141      0423 1142      0423 1306      0423 2511 0423 4148		<b>20 1405 91306</b>	

**D**



KOLBENSCHMIDT



PIERBURG






DODGE

		Cyl	mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
ECE	D	4	81 x 95,5	1968	4		103	140	1, 2

D

		Reference		ITEM	TYPE
<b>AVENGER</b>					<b>1</b>
Avenger 2.0 CRD					
06.2007→	<b>ECE</b>	55269806		7.07381.00.0	
	01.2010→				
<b>JOURNEY</b>					<b>2</b>
Journey 2.0 CRD					
04.2008→	<b>ECE</b>	55269806		7.07381.00.0	
	01.2010→				
	<b>DOOSAN</b>	→	<b>SCANIA</b> .....		<b>1068</b>
			<b>DEUTZ</b> .....		<b>332</b>
			<b>FORD</b> .....		<b>380</b>
<b>FAHR</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>	
		<b>MWM</b> .....		<b>936</b>	
		<b>VOLKSWAGEN</b> .....		<b>1194</b>	
<b>FAUN</b>	→	<b>DEUTZ</b> .....		<b>332</b>	
		<b>FORD</b> .....		<b>380</b>	
<b>FENDT</b>	→	<b>DEUTZ</b> .....		<b>332</b>	
		<b>MAN</b> .....		<b>452</b>	
		<b>MWM</b> .....		<b>936</b>	



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
A 112 B1.054	B	4	67,2 x 68	965	2	9,2:1	36	48	75
DW12TED4	D (LA)	4	85 x 96	2179	4	17,6:1	94-100	128-136	137
DW8	D	4	82,2 x 88	1868	2	23:1	51	69	105
D19AA	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	110
D20AA Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	99	135	111
D9B	D	4	83 x 88	1905	2	23,5:1	51	70	105
F3 AE 0681 B Euro 3	D (LA)	6	125 x 140	10308	4	17:1	294	400	160
F3 AE 0681 D Euro 3	D (LA)	6	125 x 140	10308	4	17:1	316	430	160
F3 AE 0681 E Euro 3	D (LA)	6	125 x 140	10308	4	17:1	287	390	160
KFV	B	4	75 x 77	1361	2	10,2:1	54	73	47, 69
LFW	B	4	83 x 81,4	1761	2	9,25:1	72	98	130
M202 LL.11.071	B	4	80 x 55,5	1116	2	9,6:1	41	55	138
M204 AA.11.0	B	4	70 x 72	1108	2	9,6:1	38-41	51-56	76
M609 CA.1.2C	B	4	70,8 x 78,9	1242	2	9,6:1	46	62	83
P8C	D (LA)	4	85 x 92	2088	3	21,5:1	80-81	109-110	135
RFU	B	4	86 x 86	1998	2	9,5:1	89-90	121-123	133
RFV	B	4	86 x 86	1998	4	10,4:1	97-100	132-136	134
RFW	B	4	86 x 86	1998	2	9,5:1	80	109	133, 142
RGU	B	4	86 x 86	1998	2	9,5:1	89	121	133
RHH Euro 5	D (LA)	4	85 x 88	1997	4	16,0:1	120	163	109
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	17,6:1	100	136	108, 136
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	18:1	100	136	108
RHT	D (LA)	4	85 x 88	1997	4	17,3:1	80-81	109-110	106, 136
RHV (DW10TD)	D (LA)	4	85 x 88	1997	2	18:1	63-68	86-92	143, 146
RHW	D (LA)	4	85 x 88	1997	4	18:1	80-81	109-110	106, 136
RHX	D (LA)	4	85 x 88	1997	2	17,6:1	80	109	106
RHZ	D (LA)	4	85 x 88	1997	2	17,6:1	80-81	109-110	106, 132
RH02	D (LA)	4	85 x 88	1997	4	17,5:1	94	128	109
R5B	B	4	86 x 86	1998	2	8,8:1	79	107	142
WJY Euro 2	D	4	82,2 x 88	1868	2	23:1	44-52	60-71	105
WJZ Euro 2	D	4	82,2 x 88	1868	2	23:1	51	69	105
XU 102C	B	4	86 x 86	1998	2	8,8:1	79-85	107-115	141
XU 7JP	B	4	83 x 81,4	1762	2	9,25:1	73-76	99-103	104, 130
XUD 11ATE	D (LA)	4	85 x 92	2088	3	21,5:1	80	109	135
XUD 9A	D	4	83 x 88	1905	2	23:1	47-52	64-71	105
XUD 9TF	D (LA)	4	83 x 88	1905	2	21,8:1	68	92	131
138 B.000	B	4	80 x 55,5	1116	2	9,2:1	40	54	138
141 A1.000	B	4	67,2 x 68	965	2	9,2:1	36	48	75
141 A4.000	B	4	65 x 58	769	2	9,2/ 9,4:1	24	34	75
141 A4.048	B	4	65 x 58	769	2	9,2/ 9,4:1	25	34	75
141 B.000	B	4	65 x 58	769	2	9,4:1	25	34	75
141 C2.000	B	4	70 x 64,9	999	2	9,8:1	33	45	75
145 A4.000	B	4	65 x 58	769	2	9,2/ 9,4:1	25	34	75
146 A2.166	B	4	70 x 64,9	999	2	9:1	33	45	138, 139
146 A4.000	B	4	80 x 55,5	1116	2	9,2:1	43	58	138
146 A4.044	B	4	80 x 55,5	1116	2	9,2:1	41	55	138
146 A4.048	B	4	80 x 55,5	1116	2	9,2:1	43	58	138
146 B4.000	B	4	70 x 64,9	999	2	9,8:1	33	45	138
146 C3.000	B	4	70 x 72	1108	2	9,6:1	42	57	138
146 C7.000	B	4	70 x 64,9	999	2	9,5:1	33	45	138
146 D8.000	B	4	70 x 64,9	999	2	9:1	33	45	138, 139
156 A2.000	B	4	70 x 64,9	999	2	9,5:1	32-37	44-50	75
156 A2.048	B	4	70 x 64,9	999	2	9/9,2:1	32	44	75, 138
156 A2.050	B	4	70 x 64,9	999	2	9/9,5:1	33	45	138
156 A2.100	B	4	70 x 64,9	999	2	9:1	32	44	75, 138
156 A2.146	B	4	70 x 64,9	999	2	9,5:1	33	45	75
156 A2.246	B	4	70 x 64,9	999	2	9,5:1	33	45	75, 138, 139
156 A3.000	B	4	70 x 64,9	999	2	9,8:1	33	45	75, 138
156 A4.000	B	4	65 x 58	769	2	9,4:1	25	34	75
156 A4.048	B	4	65 x 58	769	2	9,4:1	25	34	75
156 C.046	B	4	70 x 72	1108	2	9,6:1	37-40	50-55	76, 128, 138
160 A3.000	B	4	70 x 72	1108	2	9,6:1	37-41	51-56	128
160 A7.000	D	4	82,6 x 90	1929	2	21:1	48	65	17, 21, 65, 127, 129
169 A1.000	D (LA)	4	69,6 x 82	1248	4	17,6:1	55	75	2, 7, 46, 79, 115
169 A3.000	B	4	72 x 84	1368	4	10,8:1	74	100	3, 8, 80
169 A4.000	B	4	70,8 x 78,9	1242	2	11,1:1	51	69	1, 6, 78, 91, 99

F

	Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
175 A3.000	B (LA)	5	82 x 75,7	1998	2	8,5:1	162	220	31
176 A6.000	B	4	70 x 72	1108	2	9,6:1	40	54	82
176 A7.000	B	4	70,8 x 78,9	1242	2	9,6:1	44	60	82
176 A8.000	B	4	70,8 x 78,9	1242	2	9,8:1	55	75	71, 82
176 B1.000	B	4	70,8 x 78,9	1242	2	9,6:1	43	58	82
176 B2.000	B	4	70 x 72	1108	2	9,6:1	40	54	29, 76, 82, 112
176 B4.000	B	4	70,8 x 78,9	1242	2	9,8:1	44	60	82
176 B9.000	B	4	70,8 x 78,9	1242	4	10,2:1	59-63	80-86	36, 84
178 B5.000	B	4	70,8 x 78,9	1242	2	9,8:1	44-54	60-73	71, 113, 123
178 B7.045	B	4	70,8 x 78,9	1242	2		44	60	71
178 B9.033	B	4	70 x 72	1108	2	9,6:1	40	54	70
178 C4.066	B	4	70,8 x 78,9	1242	2	9,8:1	44	60	71, 113
178 D5.066	B	4	70,8 x 78,9	1242	2	9,8/ 10,2:1	44	60	140
178 E2.000	B	4	70,8 x 78,9	1242	2	9,8/ 10,2:1	44	60	71
182 A1.000	B	5	82 x 75,7	1998	4	10:1	108	147	23, 31, 63
182 A2.000	B	4	82 x 82,7	1747	4	10,3:1	83	113	14, 16, 20, 60
182 A4.000	B	4	86,4 x 67,4	1581	4	10,15:1	76	103	39
182 A7.000	D (LA)	4	82 x 90,4	1910	2	20,7:1	74	101	17, 21, 61, 65
182 A8.000	D (LA)	4	82 x 90,4	1910	2	20,7:1	55	75	17, 21, 61, 65
182 B2.000	B	4	70,8 x 78,9	1242	4	10,2:1	60	82	15, 19, 59
182 B3.000	B	5	82 x 75,7	1998	4	10:1	113	155	31
182 B4.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	77	105	18, 22, 62, 66, 67
182 B6.000	B	4	80,5 x 78,4	1598	4	10,5:1	76	103	39
182 B7.000	B	5	82 x 75,7	1998	4	10,7:1	110-113	150-154	23, 63
182 B9.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	74-79	101-107	18, 22, 41, 62
183 A1.000	B	4	82 x 82,7	1747	4	10,3:1	96	131	14, 30, 88
185 A2.000	D (LA)	5	82 x 90,4	2387	2	20,7:1	91	124	61
185 A6.000	D (LA)	5	82 x 90,4	2387	2	18,45:1	96	131	64
186 A6.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	81	110	62, 66, 67
186 A8.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	85	115	67
186 A9.000	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	41, 67
187 A1.000	B	4	70 x 72	1108	2	9,6:1	40	54	76, 77, 112
188 A2.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	59	80	74, 90, 126
188 A3.000	D	4	82 x 90,4	1910	2	22,5:1	44	60	89
188 A4.000	B	4	70,8 x 78,9	1242	2	9,5/ 9,8:1	44	60	13, 71, 78, 85, 123
188 A5.000	B	4	70,8 x 78,9	1242	4	10,2:1	59-63	80-86	15, 19, 49, 71, 72, 86, 114, 117
188 A6.000	B	4	82 x 82,7	1747	4	10,3:1	96	131	14, 88
188 A7.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	85	116	90
188 B2.000	D (LA)	4	82 x 90,4	1910	2	18:1	74	101	54, 90
192 A1.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	85	115	120
192 A2.000	B	5	83 x 90,4	2446	4	10,5:1	125	170	122
192 A3.000	D (LA)	4	82 x 90,4	1910	4	18,45:1	59	80	121
192 A4.000	B	4	82 x 82,7	1747	4	10,3:1	98	133	119
192 A5.000	D (LA)	4	82 x 90,4	1910	4	18,45	103	140	121
192 A8.000	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	27, 120
192 A9.000	D (LA)	4	82 x 90,4	1910	2	18,5:1	74	101	120
192 B2.000	B	4	72 x 84	1368	4	11:1	66	90	24, 118
194 A1.000	B	4	86 x 94,6	2198	4	10:1	108	147	33
198 A1.000	B (LA)	4	72 x 84	1368	4	9,8:1	110	150	24
198 A2.000	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	88	120	26
198 A3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	12, 26, 44, 58
198 A4.000	B (LA)	4	72 x 84	1368	4	9,8:1	88	120	24, 43, 57, 93, 101
198 A5.000	D (LA)	4	83 x 90,4	1956	4	16,5:1	121	165	28
198 A6.000	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	66	90	26
198 A7.000	B (LA)	4	72 x 84	1368	4	9,7:1	103	140	25
199 A1.000	B	4	72 x 84	1368	2		57	78	116
199 A2.000	D (LA)	4	69,6 x 82	1248	4	17,6:1	55	75	37, 46, 68, 79, 92, 94, 100
199 A3.000	D (LA)	4	69,6 x 82	1248	4	17,6:1	66-77	90-105	42, 50, 51, 55, 94, 100
199 A4.000	B	4	70,8 x 78,9	1242	2	11:1	48	65	93, 99
199 A5.000	D (LA)	4	82 x 90,4	1910	2	18:1	96	130	97
199 A6.000	B	4	72 x 84	1368	4	11:1	70	95	95
199 A7.000	B	4	72 x 84	1368	2	11,0:1	57	77	91, 101
199 A8.000	B (LA)	4	72 x 84	1368	4	10,8:1	114-132	155-180	98
199 A9.000 Euro 5	D (LA)	4	69,6 x 82	1248	4	17,6:1	55	75	46, 81, 92, 100



		Cyl		mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
199 B1.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8:1	70	95	2, 7, 46, 51, 68, 92, 100, 124	
199 B2.000 Euro 5	D (LA)	4	69,6 x 82	1248	4	17,6:1	51	69	94, 100	
199 B4.000 Euro 5	D (LA)	4	69,6 x 82	1248	4	16,8:1	62	84	10, 92, 94	
199 B5.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	17,8:1	77	105	12	
223 A5.000	B	4	70,8 x 78,9	1242	2	9,8:1	48	65	35	
223 A6.000	D	4	82 x 90,4	1910	2	22,5:1	46	63	40, 73, 125	
223 A7.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	77	105	41	
223 B1.000	D (LA)	4	82 x 90,4	1910	4	18,45:1	77	105	40	
223 B2.000	D (LA)	4	82 x 90,4	1910	4	18,45:1	74	101	40	
250 A1.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	85	115	149	
263 A1.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	99	135	45	
263 A3.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	74	100	44	
263 A4.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	66	90	44	
312 A1.000	B (A)	4	72 x 84	1368	4	9,8:1	99	135	4, 9	
312 A3.000	B (A)	4	72 x 84	1368	4	9,8:1	103-132	140-180	5, 9	
350 A1.000	B	4	72 x 84	1368	2	11:1	57	77	38, 52, 56, 91, 95, 101	
350 A2.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	85-88	116-120	53	
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	151, 152, 154, 155, 156, 157, 159	
8040.05.200	D	4	104 x 115	3908	2	17:1	65	88	158	
8040.25.000	D (A)	4	104 x 115	3908	2	17:1	74-85	101-115	150	
8040.25.207	D (A)	4	104 x 115	3908	2	17:1	85	115	160	
8040.25.208	D (A)	4	104 x 115	3908	2	17:1	85	115	160	
8040.45.5200 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	100	136	160	
8060.45B.5160 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	130	177	153	
8140.40.3710 Euro 1	D (LA)	4	93 x 92	2499	2	19:1	52	71	144	
8140.43C.4031 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	160	
8140.43S.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92-94	125-128	145, 148	
8140.43.3700 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	144, 147, 160	
8140.43.3780 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	86	117	160	
8140.43.3900 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	160	
8140.47.3700 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	115	144, 160	
8140.47.3731 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	144	
8140.63.2800	D	4	94,4 x 100	2798	2	18,5:1	64	87	145	
8140.63.4000 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	62	85	160	
834 A1.000	B	4	72 x 84	1368	4	11:1	70	95	49, 87, 118	
839 A5.000	D (LA)	5	82 x 90,4	2387	4	18,45:1	96-98	131-133	61	
843 A1.000	B	4	72 x 84	1368	4		66-70	90-95	11	
844 A2.000	D (A)	4	83 x 90,4	1956	4	16,5:1	120	163	28	
9HU (DV6UTED4)	D (LA)	4	75 x 88,3	1560	4	17,6:1	66	92	107	
937 A4.000	D (LA)	4	82 x 90,4	1910	4	18,45:1	93	126	120	
937 A5.000	D (LA)	4	82 x 90,4	1910	4	18,45:1	110	150	27	
937 A7.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	85	115	120	
939 A1.000	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	32, 97	
939 A2.000	D (LA)	4	82 x 90,4	1910	4	17,5:1	110	150	27, 32	
939 A3.000	D (LA)	5	82 x 90,4	2387	4	17:1	147	200	34	
939 A7.000	D (LA)	4	82 x 90,4	1910	2	18:1	85	115	32	
939 B5.000	D (LA)	4	83 x 90,4	1956	4		100-125	140-170	48	
940 A5.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	103	140	48	
955 A2.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8:1	99	135	91	
955 A3.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	88	120	96, 102	
955 A4.000	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	85	116	26	
955 A6.000 Euro 5	B (A)	4	72 x 84	1368	4	10,8:1	77	105	91	
955 A7.000	B (A)	4	72 x 84	1368	4	9,8:1	99	135	93, 101	
955 A8.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8:1	120	163	103	

**F**

		Reference		ITEM	TYPE
<b>500 (2007)</b>					<b>1</b>
500 1.2i					
10.2007→	<b>169 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
10.2007→	<b>169 A4.000</b> 46520401	55184081		ME	7.28666.01.0
10.2007→	<b>169 A4.000</b> 46781377	7648052	7648055		7.29262.01.0
<b>500 (2007)</b>					<b>2</b>
500 1.3 JTD 16V					
12.2009→	<b>199 B1.000</b> 55233278				7.03903.03.0
12.2009→ 10.2007→	<b>199 B1.000</b> <b>169 A1.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>500 (2007)</b>					<b>3</b>
500 1.4i 16V					
10.2007→	<b>169 A3.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
10.2007→	<b>169 A3.000</b> 46520401	55184081		ME	7.28666.01.0
10.2007→	<b>169 A3.000</b> 55209695	55222361	552699590		7.01996.03.0
<b>500 ABARTH</b>					<b>4</b>
500 Abarth 1.4i 16V					
08.2008→	<b>312 A1.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
08.2008→	<b>312 A1.000</b> 46520401	55184081		ME	7.28666.01.0
08.2008→	<b>312 A1.000</b> 55209695	55222361	552699590		7.01996.03.0
<b>500 ABARTH</b>					<b>5</b>
500 Abarth 695 Tributo Ferrari					
01.2010→	<b>312 A3.000</b> 55209695	55222361	552699590		7.01996.03.0
<b>500C</b>					<b>6</b>
500C 1.2i					
09.2009→	<b>169 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0

**F**



		Reference		ITEM	TYPE
09.2009→	<b>169 A4.000</b> 46520401	55184081	ME	7.28666.01.0	
09.2009→	<b>169 A4.000</b> 46781377	7648052 7648055		7.29262.01.0	
<b>500C</b>					<b>7</b>
500C 1.3D Multijet					
09.2009→	<b>199 B1.000</b> 55233278			7.03903.03.0	
09.2009→ 09.2009→	<b>199 B1.000</b> <b>169 A1.000</b> 55185375	55232196 73502327		7.04193.02.0	
<b>500C</b>					<b>8</b>
500C 1.4i 16V					
09.2009→	<b>169 A3.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
09.2009→	<b>169 A3.000</b> 46520401	55184081	ME	7.28666.01.0	
<b>500C ABARTH</b>					<b>9</b>
500C Abarth 1.4i 16V					
05.2011→ 09.2009→	<b>312 A1.000</b> <b>312 A3.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
05.2011→ 09.2009→	<b>312 A1.000</b> <b>312 A3.000</b> 46520401	55184081	ME	7.28666.01.0	
<b>500L</b>					<b>10</b>
500L 1.3D Multijet					
09.2012→	<b>199 B4.000</b> 55233278			7.03903.03.0	
09.2012→	<b>199 B4.000</b> 55185375	55232196 73502327		7.04193.02.0	
<b>500L</b>					<b>11</b>
500L 1.4i 16V					
09.2012→	<b>843 A1.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
09.2012→	<b>843 A1.000</b> 46520401	55184081	ME	7.28666.01.0	
09.2012→	<b>843 A1.000</b> 55209695	55222361 552699590		7.01996.03.0	

F

		Reference		ITEM	TYPE
<b>500L</b>					<b>12</b>
500L 1.6D Multijet					
09.2012→	<b>199 B5.000</b> 46804051	55209993	ME	<b>7.01984.02.0</b>	
09.2012→	<b>198 A3.000</b> 55228102	55240005	55245435	55269806	
<b>ALBEA</b>					<b>13</b>
Albea 1.2i					
04.2003→	<b>188 A4.000</b> 55184080		ME	<b>7.28665.01.0</b>	
04.2003→	<b>188 A4.000</b> 46781377	7648052	7648055		<b>7.29262.01.0</b>
<b>BARCETTA (183)</b>					<b>14</b>
Barchetta 1.8i 16V					
10.2000→05.2005	<b>188 A6.000</b> 60608898	60816231	ME	<b>7.28668.01.0</b>	
01.1995→09.2000 10.1995→05.2005	<b>183 A1.000</b> <b>182 A2.000</b> 60586222	60811328	ME	<b>7.28764.01.0</b>	
<b>BRAVA (182)</b>					<b>15</b>
Brava 1.2i 16V					
11.1998→09.2001 08.2000→09.2001	<b>182 B2.000</b> <b>188 A5.000</b> 55204538	55218802	55221397	ME	<b>7.03645.01.0</b>
	<i>182 B2.000: 04.1999→</i>				
11.1998→09.2001 08.2000→09.2001	<b>182 B2.000</b> <b>188 A5.000</b> 46520401	55184081	ME	<b>7.28666.01.0</b>	
	<i>182 B2.000: 04.1999→</i>				
<b>BRAVA (182)</b>					<b>16</b>
Brava 1.8i 16V					
10.1996→09.2001	<b>182 A2.000</b> 60586222	60811328	ME	<b>7.28764.01.0</b>	
<b>BRAVA (182)</b>					<b>17</b>
Brava 1.9 D, Brava 1.9 TD					
10.1995→10.1998 03.1996→09.2001 03.1996→09.2001	<b>160 A7.000</b> <b>182 A7.000</b> <b>182 A8.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
<b>BRAVA (182)</b>					<b>18</b>
Brava 1.9 JTD					
11.1998→09.2001	<b>182 B4.000</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME
				<b>50 005 332</b>	

**F**



		Reference		ITEM	TYPE
08.2000→09.2001 11.1998→09.2001	<b>182 B9.000</b> <b>182 B4.000</b> 46515970	60814609	ME	7.28503.02.0	
08.2000→09.2001	<b>182 B9.000</b> 46744430			7.29017.01.0	
<b>BRAVO (182)</b> Bravo 1.2i 16V					<b>19</b>
11.1998→09.2001 08.2000→09.2001	<b>182 B2.000</b> <b>188 A5.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
	182 B2.000: 04.1999→				
11.1998→09.2001 08.2000→09.2001	<b>182 B2.000</b> <b>188 A5.000</b> 46520401	55184081	ME	7.28666.01.0	
	182 B2.000: 04.1999→				
<b>BRAVO (182)</b> Bravo 1.8i 16V					<b>20</b>
10.1996→01.2001	<b>182 A2.000</b> 60586222	60811328	ME	7.28764.01.0	
<b>BRAVO (182)</b> Bravo 1.9 D, Bravo 1.9 TD					<b>21</b>
10.1995→10.1998 03.1996→09.2001 03.1996→09.2001	<b>160 A7.000</b> <b>182 A7.000</b> <b>182 A8.000</b> 46515970	60814609	ME	7.28503.02.0	
<b>BRAVO (182)</b> Bravo 1.9 JTD					<b>22</b>
11.1998→09.2001	<b>182 B4.000</b> 46432248 60814609	46515970 60815559	ME	50 005 332	
08.2000→09.2001 11.1998→09.2001	<b>182 B9.000</b> <b>182 B4.000</b> 46515970	60814609	ME	7.28503.02.0	
08.2000→09.2001	<b>182 B9.000</b> 46744430			7.29017.01.0	
<b>BRAVO (182)</b> Bravo 2.0i 20V					<b>23</b>
11.1998→09.2001 10.1995→09.2001	<b>182 B7.000</b> <b>182 A1.000</b> 7762926		ME	7.28673.01.0	
<b>BRAVO II (198)</b> Bravo 1.4i Turbo 16V, Bravo 1.4i 16V					<b>24</b>
03.2007→ 03.2007→ 03.2007→	<b>192 B2.000</b> <b>198 A1.000</b> <b>198 A4.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	

		Reference		ITEM	TYPE
03.2007→ 03.2007→ 03.2007→	<b>192 B2.000</b> <b>198 A1.000</b> <b>198 A4.000</b>	46520401 55184081	ME	7.28666.01.0	
03.2007→ 03.2007→ 03.2007→	<b>192 B2.000</b> <b>198 A1.000</b> <b>198 A4.000</b>	55209695 55222361 552699590		7.01996.03.0	
<b>BRAVO II (198)</b>					<b>25</b>
Bravo 1.4i 16V T-Jet					
08.2010→	<b>198 A7.000</b>	55209695 55222361 552699590		7.01996.03.0	
<b>BRAVO II (198)</b>					<b>26</b>
Bravo 1.6 M-Jet 16V					
02.2008→ 11.2008→ 02.2008→ 02.2008→	<b>198 A6.000</b> <b>955 A4.000</b> <b>198 A2.000</b> <b>198 A3.000</b>	46804051 55209993	ME	7.01984.02.0	
02.2008→ 02.2008→ 02.2008→	<b>198 A6.000</b> <b>198 A2.000</b> <b>198 A3.000</b>	55207179 55269804		7.01700.02.0	
02.2008→ 02.2008→	<b>198 A6.000</b> <b>198 A3.000</b>	55228102 55240005 55245435 55269806		7.07381.00.0	
	01.2010→				
<b>BRAVO II (198)</b>					<b>27</b>
Bravo 1.9 D 16V, Bravo 1.9 JTD 16V					
03.2007→ 03.2007→ 03.2007→	<b>192 A8.000</b> <b>937 A5.000</b> <b>939 A2.000</b>	46804051 55209993	ME	7.01984.02.0	
<b>BRAVO II (198)</b>					<b>28</b>
Bravo 2.0 M-Jet 16V					
10.2008→ 10.2008→	<b>844 A2.000</b> <b>198 A5.000</b>	46804051 55209993	ME	7.01984.02.0	
10.2008→ 10.2008→	<b>844 A2.000</b> <b>198 A5.000</b>	55210178 55269808		7.29190.02.0	
<b>CINQUECENTO (170)</b>					<b>29</b>
Cinquecento 1.1i					
10.1994→07.1998	<b>176 B2.000</b>	55184080	ME	7.28665.01.0	
10.1994→07.1998	<b>176 B2.000</b>	46781377 7648052 7648055		7.29262.01.0	

**F**





		Reference		ITEM	TYPE		
<b>COUPÉ (FA/175)</b>					<b>30</b>		
Coupe 1.8i 16V							
03.1996→09.2000	<b>183 A1.000</b> 60586222	60811328	ME	7.28764.01.0			
<b>COUPÉ (FA/175)</b>					<b>31</b>		
Coupe 2.0i Turbo 20V, Coupe 2.0i 20V							
04.1998→09.2000 10.1996→09.2000 10.1996→09.2000	<b>182 B3.000</b> <b>182 A1.000</b> <b>175 A3.000</b> 7762926		ME	7.28673.01.0			
<b>CROMA (194)</b>					<b>32</b>		
Croma 1.9 JTD, Croma 1.9 JTD 16V							
06.2005→ 06.2005→	<b>939 A1.000</b> <b>939 A2.000</b> 46804051	55209993	ME	7.01984.02.0			
06.2005→ 06.2005→	<b>939 A1.000</b> <b>939 A7.000</b> 46515970	60814609	ME	7.28503.02.0			
06.2005→ 06.2005→ 06.2005→	<b>939 A1.000</b> <b>939 A7.000</b> <b>939 A2.000</b> 55187762 71751117	55195499		7.02166.01.0			
<b>CROMA (194)</b>					<b>33</b>		
Croma 2.2i 16V							
07.2005→	<b>194 A1.000</b> 71739401	71751273	71753859	71769761	ME	7.28509.02.0	
<b>CROMA (194)</b>					<b>34</b>		
Croma 2.4 JTD 20V							
06.2005→	<b>939 A3.000</b> 46804051	55209993	ME	7.01984.02.0			
<b>DOBLO (119/223)</b>					<b>35</b>		
Doblo 1.2i							
07.2000→	<b>223 A5.000</b> 55204538	55218802	55221397	ME	7.03645.01.0		
07.2000→	<b>223 A5.000</b> 55184080			ME	7.28665.01.0		
07.2000→	<b>223 A5.000</b> 46520401	55184081		ME	7.28666.01.0		
<b>DOBLO (119/223)</b>					<b>36</b>		
Doblo 1.2i 16V							
	<b>176 B9.000</b> 46781377	7648052	7648055		7.29262.01.0		

F

		Reference		ITEM	TYPE
<b>DOBLO (119/223)</b>					<b>37</b>
Doblo 1.3 JTD 16V					
05.2005→	<b>199 A2.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>DOBLO (119/223)</b>					<b>38</b>
Doblo 1.4i					
10.2005→	<b>350 A1.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
10.2005→	<b>350 A1.000</b> 46520401	55184081		ME	7.28666.01.0
<b>DOBLO (119/223)</b>					<b>39</b>
Doblo 1.6i 16V					
01.2001→ 01.2001→	<b>182 B6.000</b> <b>182 A4.000</b> 46804051	55209993		ME	7.01984.02.0
<b>DOBLO (119/223)</b>					<b>40</b>
Doblo 1.9 D, Doblo 1.9 JTD 16V					
07.2000→ 10.2005→ 10.2005→	<b>223 A6.000</b> <b>223 B1.000</b> <b>223 B2.000</b> 46515970	60814609		ME	7.28503.02.0
<b>DOBLO (119/223)</b>					<b>41</b>
Doblo 1.9 JTD					
10.2005→ 10.2001→01.2004 11.2002→10.2005	<b>186 A9.000</b> <b>182 B9.000</b> <b>223 A7.000</b> 46515970	60814609		ME	7.28503.02.0
10.2005→ 10.2001→01.2004	<b>186 A9.000</b> <b>182 B9.000</b> 46744430				7.29017.01.0
<b>DOBLO II (152/263)</b>					<b>42</b>
Doblo 1.3 M-Jet 16V					
01.2010→	<b>199 A3.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>DOBLO II (152/263)</b>					<b>43</b>
Doblo 1.4i Turbo 16V					
01.2010→	<b>198 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
01.2010→	<b>198 A4.000</b> 46520401	55184081		ME	7.28666.01.0
01.2010→	<b>198 A4.000</b> 55209695	55222361	552699590		7.01996.03.0

		Reference		ITEM	TYPE
<b>DOBLO II (152/263)</b>					<b>44</b>
Doblo 1.6 M-Jet 16V					
01.2010→ 01.2010→	<b>198 A3.000</b> <b>263 A4.000</b> 55207179	55269804		7.01700.02.0	
01.2010→	<b>198 A3.000</b> 55228102	55240005	55245435	55269806	
01.2010→ 01.2010→	<b>263 A4.000</b> <b>263 A3.000</b> 55258238	55269807		7.07381.00.0	
	01.2015→			7.07381.02.0	
<b>DOBLO II (152/263)</b>					<b>45</b>
Doblo 2.0 M-Jet 16V					
01.2010→	<b>263 A1.000</b> 55207179	55269804		7.01700.02.0	
<b>FIORINO</b>					<b>46</b>
Fiorino 1.3 JTD 16V					
02.2008→	<b>199 B1.000</b> 55233278			7.03903.03.0	
02.2008→ 02.2008→ 02.2008→ 02.2008→	<b>199 B1.000</b> <b>199 A2.000</b> <b>169 A1.000</b> <b>199 A9.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>FIORINO Kasten (225)</b>					<b>47</b>
Fiorino 1.4					
11.2007→	<b>KFV</b>			7.06595.13.0	
<b>FREEMONT (JC)</b>					<b>48</b>
Freemont 2.0D Multijet 16V					
08.2011→ 08.2011→	<b>939 B5.000</b> <b>940 A5.000</b> 46804051	55209993	ME	7.01984.02.0	
08.2011→ 08.2011→	<b>939 B5.000</b> <b>940 A5.000</b> 55228102	55240005	55245435	55269806	
08.2011→	<b>940 A5.000</b> 55258238	55269807		7.07381.00.0	
				7.07381.02.0	
<b>IDEA</b>					<b>49</b>
Idea 1.2i 16V, Idea 1.4i 16V					
01.2004→ 01.2004→	<b>834 A1.000</b> <b>188 A5.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
01.2004→ 01.2004→	<b>834 A1.000</b> <b>188 A5.000</b> 46520401	55184081		ME	7.28666.01.0

**F**

		Reference				ITEM	TYPE
01.2004→ 01.2004→	<b>834 A1.000</b> <b>188 A5.000</b> 55209695	55222361	552699590			7.01996.03.0	
<b>IDEA</b>							<b>50</b>
Idea 1.3 JTD 16V							
10.2005→	<b>199 A3.000</b> 55185375	55232196	73502327			7.04193.02.0	
<b>IDEA</b>							<b>51</b>
Idea 1.3D Multijet 16V							
05.2008→	<b>199 B1.000</b> 55233278					7.03903.03.0	
05.2008→ 05.2008→	<b>199 B1.000</b> <b>199 A3.000</b> 55185375	55232196	73502327			7.04193.02.0	
<b>IDEA</b>							<b>52</b>
Idea 1.4i							
01.2004→	<b>350 A1.000</b> 55204538	55218802	55221397		ME	7.03645.01.0	
01.2004→	<b>350 A1.000</b> 46520401	55184081			ME	7.28666.01.0	
<b>IDEA</b>							<b>53</b>
Idea 1.6 Multijet 16V							
06.2008→	<b>350 A2.000</b> 46804051	55209993			ME	7.01984.02.0	
06.2008→	<b>350 A2.000</b> 55207179	55269804				7.01700.02.0	
<b>IDEA</b>							<b>54</b>
Idea 1.9 JTD							
01.2004→	<b>188 B2.000</b> 46515970	60814609			ME	7.28503.02.0	
01.2004→	<b>188 B2.000</b> 46744430					7.29017.01.0	
<b>LINEA (323)</b>							<b>55</b>
Linea 1.3 JTD 16V							
06.2007→	<b>199 A3.000</b> 55185375	55232196	73502327			7.04193.02.0	
<b>LINEA (323)</b>							<b>56</b>
Linea 1.4i							
03.2007→	<b>350 A1.000</b> 55204538	55218802	55221397		ME	7.03645.01.0	

		Reference		ITEM	TYPE
03.2007→	<b>350 A1.000</b> 46520401	55184081	ME	7.28666.01.0	
<b>LINEA (323)</b>					<b>57</b>
Linea 1.4i Turbo 16V					
09.2007→	<b>198 A4.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
09.2007→	<b>198 A4.000</b> 46520401	55184081	ME	7.28666.01.0	
09.2007→	<b>198 A4.000</b> 55209695	55222361 552699590		7.01996.03.0	
<b>LINEA (323)</b>					<b>58</b>
Linea 1.6 M-Jet 16V					
06.2009→	<b>198 A3.000</b> 46804051	55209993	ME	7.01984.02.0	
06.2009→	<b>198 A3.000</b> 55207179	55269804		7.01700.02.0	
06.2009→	<b>198 A3.000</b> 55228102 01.2010→	55240005 55245435 55269806		7.07381.00.0	
<b>MAREA (185)</b>					<b>59</b>
Marea 1.2i 16V					
03.1999→09.2002	<b>182 B2.000</b> 55204538 04.1999→	55218802 55221397	ME	7.03645.01.0	
03.1999→09.2002	<b>182 B2.000</b> 46520401 04.1999→	55184081	ME	7.28666.01.0	
<b>MAREA (185)</b>					<b>60</b>
Marea 1.8i 16V					
10.1996→09.2002	<b>182 A2.000</b> 60586222	60811328	ME	7.28764.01.0	
<b>MAREA (185)</b>					<b>61</b>
Marea 1.9 TD, Marea 2.4 JTD 20V, Marea 2.4 TD					
10.1996→02.1999 10.1996→09.2002 10.1996→02.1999 04.1999→	<b>182 A7.000</b> <b>182 A8.000</b> <b>185 A2.000</b> <b>839 A5.000</b> 46515970	60814609	ME	7.28503.02.0	
<b>MAREA (185)</b>					<b>62</b>
Marea 1.9 JTD					
03.1999→09.2002	<b>182 B4.000</b> 46432248 60814609	46515970 46515559 46515972 59722248	ME	50 005 332	

**F**

		Reference		ITEM	TYPE
08.2000→09.2002 01.2001→09.2002 03.1999→09.2002	<b>186 A6.000</b> <b>182 B9.000</b> <b>182 B4.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
01.2001→09.2002	<b>182 B9.000</b>	46744430		<b>7.29017.01.0</b>	
<b>MAREA (185)</b> Marea 2.0i 20V					<b>63</b>
03.1999→05.2002 10.1996→02.1999	<b>182 B7.000</b> <b>182 A1.000</b>	7762926	ME	<b>7.28673.01.0</b>	
<b>MAREA (185)</b> Marea 2.4 JTD					<b>64</b>
03.1999→09.2002	<b>185 A6.000</b>	46432248      46515970      46515972      59722248 60814609      60815559	ME	<b>50 005 332</b>	
03.1999→09.2002	<b>185 A6.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
<b>MARENGO</b> Marengo 1.9 D, Marengo 1.9 TD					<b>65</b>
02.1990→12.1996 01.1997→02.1999 03.1999→09.2002	<b>160 A7.000</b> <b>182 A7.000</b> <b>182 A8.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
<b>MARENGO</b> Marengo 1.9 JTD					<b>66</b>
03.1999→09.2002	<b>182 B4.000</b>	46432248      46515970      46515972      59722248 60814609      60815559	ME	<b>50 005 332</b>	
08.2000→09.2002 03.1999→09.2002	<b>186 A6.000</b> <b>182 B4.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
<b>MULTIPLA (186)</b> Multipla 1.9 JTD					<b>67</b>
01.1999→03.2002	<b>182 B4.000</b>	46432248      46515970      46515972      59722248 60814609      60815559	ME	<b>50 005 332</b>	
04.2002→06.2010 08.2000→03.2002 01.1999→03.2002	<b>186 A8.000</b> <b>186 A6.000</b> <b>182 B4.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
04.2002→06.2010	<b>186 A9.000</b>	46744430		<b>7.29017.01.0</b>	
<b>QUBO (225)</b> Qubo 1.3 TD					<b>68</b>
01.2008→	<b>199 B1.000</b>	55233278		<b>7.03903.03.0</b>	

**F**



		Reference		ITEM	TYPE
01.2008→ 01.2008→	<b>199 B1.000</b> <b>199 A2.000</b> 55185375	55232196	73502327		7.04193.02.0 
<b>QUBO (225)</b>					<b>69</b>
Qubo 1.4i					
01.2008→	<b>KFV</b>				7.06595.13.0 
<b>PALIO (178 BX7DX)</b>					<b>70</b>
Palio 1.1i					
03.1998→09.1998	<b>178 B9.033</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME 7.28669.01.0 
<b>PALIO (178 BX7DX)</b>					<b>71</b>
Palio 1.2i					
09.1997→08.2002	<b>178 B7.045</b> 46804051	55209993			ME 7.01984.02.0 
09.2001→	<b>188 A5.000</b> 55204538	55218802	55221397		ME 7.03645.01.0 
09.1997→02.2002 09.1997→09.2001 09.1997→ 09.1997→ 11.1999→09.2001	<b>178 C4.066</b> <b>178 B5.000</b> <b>176 A8.000</b> <b>188 A4.000</b> <b>178 E2.000</b> 55184080				ME 7.28665.01.0 
09.2001→	<b>188 A5.000</b> 46520401	55184081			ME 7.28666.01.0 
09.1997→02.2002 09.1997→09.2001 09.1997→ 11.1999→09.2001 09.2001→	<b>178 C4.066</b> <b>178 B5.000</b> <b>188 A4.000</b> <b>178 E2.000</b> <b>188 A5.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME 7.28669.01.0 
09.1997→02.2002 09.1997→08.2002 09.1997→ 09.1997→09.2001 09.1997→ 11.1999→09.2001 09.2001→	<b>178 C4.066</b> <b>178 B7.045</b> <b>176 A8.000</b> <b>178 B5.000</b> <b>188 A4.000</b> <b>178 E2.000</b> <b>188 A5.000</b> 46781377	7648052	7648055		 7.29262.01.0 
<b>PALIO (178 BX7DX)</b>					<b>72</b>
Palio 1.2i 16V					
10.2001→	<b>188 A5.000</b> 55204538	55218802	55221397		ME 7.03645.01.0 
10.2001→	<b>188 A5.000</b> 46520401	55184081			ME 7.28666.01.0 
10.2001→	<b>188 A5.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME 7.28669.01.0 

**F**

		Reference		ITEM	TYPE
10.2001→	<b>188 A5.000</b> 55209695	55222361 552699590		7.01996.03.0	
10.2001→	<b>188 A5.000</b> 46781377	7648052 7648055		7.29262.01.0	

**PALIO (178 BX7DX)**
**73**

Palio 1.9 D

01.2003→	<b>223 A6.000</b> 46515970	60814609	ME	7.28503.02.0	
----------	-------------------------------	----------	----	--------------	--

**PALIO (178 BX7DX)**
**74**

Palio 1.9 JTD

10.2001→	<b>188 A2.000</b> 46515970	60814609	ME	7.28503.02.0	
10.2001→	<b>188 A2.000</b> 46744430			7.29017.01.0	

**PANDA (141A)**
**75**

Panda 1.0, Panda 1.0i, Panda 750

01.1986→03.1997	<b>156 A2.146</b>				
01.1986→12.1992	<b>145 A4.000</b>				
01.1986→03.1997	<b>156 A2.100</b>				
01.1986→03.1997	<b>156 A2.048</b>				
01.1986→12.1992	<b>141 A4.048</b>				
01.1986→12.1992	<b>141 A4.000</b>				
01.1986→12.1992	<b>156 A4.048</b>				
06.1983→12.1985	<b>141 A1.000</b>				
01.1986→03.1997	<b>156 A2.000</b>				
09.1983→12.1985	<b>A 112 B1.054</b>				
01.1995→09.2003	<b>141 C2.000</b>				
01.1986→12.1992	<b>156 A4.000</b>				
01.1986→12.1992	<b>156 A3.000</b>				
01.1986→07.1992	<b>141 B.000</b>				
01.1986→03.1997	<b>156 A2.246</b>				
	46423351 5973713 71713727 7640163				
	7691820 7715242				

**PANDA (141A)**
**76**

Panda 1.1i

12.2000→09.2003	<b>187 A1.000</b>				
01.1995→09.2003	<b>176 B2.000</b> 55184080				
			ME	7.28665.01.0	
12.2000→09.2003	<b>187 A1.000</b>				
03.1992→03.1997	<b>156 C.046</b>				
03.1992→01.1995	<b>M204 AA.11.0</b>				
	46423351 5973713 71713727 7640163				
	7691820 7715242				
			ME	7.28669.01.0	
01.1995→09.2003	<b>176 B2.000</b> 46781377	7648052 7648055		7.29262.01.0	

**PANDA II (169)**
**77**

Panda 1.1i

10.2003→	<b>187 A1.000</b> 55204538	55218802 55221397	ME	7.03645.01.0	
----------	-------------------------------	-------------------	----	--------------	--



		Reference		ITEM	TYPE		
10.2003→	<b>187 A1.000</b> 46520401	55184081	ME	7.28666.01.0			
10.2003→	<b>187 A1.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	7.28669.01.0	
<b>PANDA II (169)</b>					<b>78</b>		
Panda 1.2i							
10.2003→	<b>188 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0		
10.2003→	<b>188 A4.000</b> 55184080			ME	7.28665.01.0		
10.2003→	<b>188 A4.000</b> 46520401	55184081		ME	7.28666.01.0		
10.2003→ 10.2003→	<b>169 A4.000</b> <b>188 A4.000</b> 46781377	7648052	7648055		7.29262.01.0		
<b>PANDA II (169)</b>					<b>79</b>		
Panda 1.3 JTD 16V, Panda 1.3D Multijet 16V							
06.2006→ 09.2010→	<b>199 A2.000</b> <b>169 A1.000</b> 55185375	55232196	73502327		7.04193.02.0		
<b>PANDA II (169)</b>					<b>80</b>		
Panda 1.4i 16V							
10.2006→	<b>169 A3.000</b> 55204538	55218802	55221397	ME	7.03645.01.0		
10.2006→	<b>169 A3.000</b> 46520401	55184081		ME	7.28666.01.0		
10.2006→	<b>169 A3.000</b> 55209695	55222361	552699590		7.01996.03.0		
<b>PANDA III (312/319)</b>					<b>81</b>		
Panda 1.3D Multijet							
03.2012→	<b>199 A9.000</b> 55185375	55232196	73502327		7.04193.02.0		
<b>PUNTO (176)</b>					<b>82</b>		
Punto (176) 1.1i, Punto (176) 1.2i							
01.1995→08.1999 08.1993→08.1999	<b>176 B2.000</b> <b>176 A8.000</b> 55184080			ME	7.28665.01.0		
08.1993→08.1999 06.1994→04.1997 08.1993→08.1999 08.1993→04.1997	<b>176 B4.000</b> <b>176 B1.000</b> <b>176 A6.000</b> <b>176 A7.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	7.28669.01.0	

F

		Reference		ITEM	TYPE
08.1993→08.1999 01.1995→08.1999 08.1993→08.1999 08.1993→08.1999 08.1993→04.1997	<b>176 B4.000</b> <b>176 B2.000</b> <b>176 A8.000</b> <b>176 A6.000</b> <b>176 A7.000</b>	46781377    7648052    7648055		<b>7.29262.01.0</b>	

**PUNTO (176) 83**

Punto (176) 1.2

09.1993→06.1996	<b>M609 CA.1.2C</b>	46423351    5973713    71713727    7640163 7691820    7715242	ME	<b>7.28669.01.0</b>	
-----------------	---------------------	--	----	---------------------	--

**PUNTO (176) 84**

Punto (176) 1.2i 16V

05.1997→08.1999	<b>176 B9.000</b>	55204538    55218802    55221397	ME	<b>7.03645.01.0</b>	
05.1997→08.1999	<b>176 B9.000</b>	46520401    55184081	ME	<b>7.28666.01.0</b>	
05.1997→08.1999	<b>176 B9.000</b>	46423351    5973713    71713727    7640163 7691820    7715242	ME	<b>7.28669.01.0</b>	
05.1997→08.1999	<b>176 B9.000</b>	46781377    7648052    7648055		<b>7.29262.01.0</b>	

**PUNTO (188) 85**

Punto (188) 1.2i

09.1999→04.2007	<b>188 A4.000</b>	55204538    55218802    55221397	ME	<b>7.03645.01.0</b>	
09.1999→04.2007	<b>188 A4.000</b>	55184080	ME	<b>7.28665.01.0</b>	
09.1999→04.2007	<b>188 A4.000</b>	46520401    55184081	ME	<b>7.28666.01.0</b>	
09.1999→04.2007	<b>188 A4.000</b>	46781377    7648052    7648055		<b>7.29262.01.0</b>	

**PUNTO (188) 86**

Punto (188) 1.2i 16V

09.1999→04.2007	<b>188 A5.000</b>	55204538    55218802    55221397	ME	<b>7.03645.01.0</b>	
09.1999→04.2007	<b>188 A5.000</b>	46520401    55184081	ME	<b>7.28666.01.0</b>	
09.1999→04.2007	<b>188 A5.000</b>	46781377    7648052    7648055		<b>7.29262.01.0</b>	



		Reference		ITEM	TYPE
<b>PUNTO (188)</b>					<b>87</b>
Punto (188) 1.4i 16V					
07.2003→04.2007	<b>834 A1.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
07.2003→04.2007	<b>834 A1.000</b> 46520401	55184081		ME	7.28666.01.0
<b>PUNTO (188)</b>					<b>88</b>
Punto (188) 1.8i 16V					
09.2000→04.2007	<b>188 A6.000</b> 60608898	60816231		ME	7.28668.01.0
09.1999→06.2003	<b>183 A1.000</b> 60586222	60811328		ME	7.28764.01.0
<b>PUNTO (188)</b>					<b>89</b>
Punto (188) 1.9 D					
09.1999→06.2003	<b>188 A3.000</b> 46515970	60814609		ME	7.28503.02.0
<b>PUNTO (188)</b>					<b>90</b>
Punto (188) 1.9 JTD					
09.1999→04.2007 09.1999→06.2003 07.2003→04.2007	<b>188 A7.000</b> <b>188 A2.000</b> <b>188 B2.000</b> 46515970	60814609		ME	7.28503.02.0
09.1999→06.2003 07.2003→04.2007	<b>188 A2.000</b> <b>188 B2.000</b> 46744430				7.29017.01.0
<b>PUNTO (199)</b>					<b>91</b>
Punto (199) 1.2i, Punto (199) 1.4i, Punto (199) 1.4i 16V					
03.2012→ 03.2012→ 03.2012→ 03.2012→ 03.2012→	<b>169 A4.000</b> <b>199 A7.000</b> <b>350 A1.000</b> <b>955 A6.000</b> <b>955 A2.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
03.2012→ 03.2012→ 03.2012→ 03.2012→ 03.2012→	<b>169 A4.000</b> <b>199 A7.000</b> <b>350 A1.000</b> <b>955 A6.000</b> <b>955 A2.000</b> 46520401	55184081		ME	7.28666.01.0
03.2012→ 03.2012→ 03.2012→ 03.2012→	<b>169 A4.000</b> <b>199 A7.000</b> <b>955 A6.000</b> <b>955 A2.000</b> 55209695	55222361	552699590		7.01996.03.0

F

		Reference		ITEM	TYPE
<b>PUNTO (199)</b>					<b>92</b>
Punto (199) 1.3D Multijet 16V					
03.2012→ 03.2012→	<b>199 B1.000</b> <b>199 B4.000</b> 55233278			7.03903.03.0	
03.2012→ 03.2012→ 03.2012→ 03.2012→	<b>199 B1.000</b> <b>199 A2.000</b> <b>199 B4.000</b> <b>199 A9.000</b> 55185375      55232196      73502327			7.04193.02.0	
<b>GRANDE PUNTO (199)</b>					<b>93</b>
Grande Punto 1.2i, Grande Punto 1.4i Turbo 16V					
10.2005→ 10.2005→	<b>199 A4.000</b> <b>955 A7.000</b> <b>198 A4.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
10.2005→ 10.2005→	<b>199 A4.000</b> <b>955 A7.000</b> <b>198 A4.000</b> 46520401      55184081		ME	7.28666.01.0	
10.2005→ 10.2005→	<b>199 A4.000</b> <b>198 A4.000</b> 55209695      55222361      552699590			7.01996.03.0	
<b>GRANDE PUNTO (199)</b>					<b>94</b>
Grande Punto 1.3D Multijet 16V					
04.2010→	<b>199 B4.000</b> 55233278			7.03903.03.0	
10.2005→ 10.2005→ 04.2010→ 07.2008→	<b>199 A3.000</b> <b>199 A2.000</b> <b>199 B4.000</b> <b>199 B2.000</b> 55185375      55232196      73502327			7.04193.02.0	
<b>GRANDE PUNTO (199)</b>					<b>95</b>
Grande Punto 1.4i, Grande Punto 1.4i 16V					
10.2005→ 10.2005→	<b>350 A1.000</b> <b>199 A6.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
10.2005→ 10.2005→	<b>350 A1.000</b> <b>199 A6.000</b> 46520401      55184081		ME	7.28666.01.0	
<b>GRANDE PUNTO (199)</b>					<b>96</b>
Grande Punto 1.6D Multijet 16V					
07.2008→	<b>955 A3.000</b> 46804051      55209993		ME	7.01984.02.0	
07.2008→	<b>955 A3.000</b> 55207179      55269804			7.01700.02.0	





		Reference		ITEM	TYPE
<b>GRANDE PUNTO (199)</b>					<b>97</b>
Grande Punto 1.9D Multijet					
10.2005→ 10.2005→	<b>939 A1.000</b> <b>199 A5.000</b> 46515970	60814609		ME	7.28503.02.0
10.2005→ 10.2005→	<b>939 A1.000</b> <b>199 A5.000</b> 55187762 71751117	55195499	55198355	71749924	7.02166.01.0
<b>GRANDE PUNTO ABARTH (199)</b>					<b>98</b>
Grande Punto Abarth 1.4i 16V					
12.2007→	<b>199 A8.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
12.2007→	<b>199 A8.000</b> 46520401	55184081		ME	7.28666.01.0
<b>PUNTO EVO (199)</b>					<b>99</b>
Punto EVO 1.2					
10.2009→02.2012 10.2009→02.2012	<b>169 A4.000</b> <b>199 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
10.2009→02.2012 10.2009→02.2012	<b>169 A4.000</b> <b>199 A4.000</b> 46520401	55184081		ME	7.28666.01.0
10.2009→02.2012 10.2009→02.2012	<b>169 A4.000</b> <b>199 A4.000</b> 55209695	55222361	552699590		7.01996.03.0
10.2009→02.2012	<b>169 A4.000</b> 46781377	7648052	7648055		7.29262.01.0
<b>PUNTO EVO (199)</b>					<b>100</b>
Punto EVO 1.3D Multijet 16V					
10.2009→02.2012	<b>199 B1.000</b> 55233278				7.03903.03.0
10.2009→02.2012 10.2009→02.2012 10.2009→02.2012 10.2009→02.2012 10.2009→02.2012	<b>199 B1.000</b> <b>199 A3.000</b> <b>199 A2.000</b> <b>199 B2.000</b> <b>199 A9.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>PUNTO EVO (199)</b>					<b>101</b>
Punto EVO 1.4, Punto EVO 1.4i 16V Turbo					
10.2009→02.2012 10.2009→02.2012 10.2009→02.2012	<b>199 A7.000</b> <b>350 A1.000</b> <b>198 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
10.2009→02.2012 10.2009→02.2012 10.2009→02.2012	<b>199 A7.000</b> <b>350 A1.000</b> <b>198 A4.000</b> 46520401	55184081		ME	7.28666.01.0

F

		Reference		ITEM	TYPE
10.2009→02.2012 10.2009→02.2012 10.2009→02.2012	<b>199 A7.000</b> <b>955 A7.000</b> <b>198 A4.000</b>	55209695    55222361    552699590		<b>7.01996.03.0</b>	
<b>PUNTO EVO (199)</b>					<b>102</b>
Punto EVO 1.6D Multijet 16V					
10.2009→02.2012	<b>955 A3.000</b>	46804051    55209993	ME	<b>7.01984.02.0</b>	
10.2009→02.2012	<b>955 A3.000</b>	55207179    55269804		<b>7.01700.02.0</b>	
<b>PUNTO EVO ABARTH (199)</b>					<b>103</b>
Punto Evo Abarth 1.4i 16V					
01.2010→12.2011	<b>955 A8.000</b>	55204538    55218802    55221397	ME	<b>7.03645.01.0</b>	
01.2010→12.2011	<b>955 A8.000</b>	46520401    55184081	ME	<b>7.28666.01.0</b>	
<b>SCUDO</b>					<b>104</b>
Scudo 1.8i					
10.1995→	<b>XU 7JP</b>	9565656788	ME	<b>50 005 319</b>	
<b>SCUDO</b>					<b>105</b>
Scudo 1.9 D					
10.1995→05.2000	<b>XUD 9A</b>	9565095580    9566945688	ME	<b>50 005 313</b>	
09.1998→	<b>DW8</b>	9569147388	ME	<b>50 005 329</b>	
10.1995→05.2000 10.1995→05.2000 09.1998→ 06.1998→ 06.1998→	<b>D9B</b> <b>XUD 9A</b> <b>DW8</b> <b>WJZ</b> <b>WJY</b>	9562409187		<b>50 005 815</b>	
<b>SCUDO</b>					<b>106</b>
Scudo 2.0 JTD					
10.1999→ 10.1999→ 10.1995→10.2004 10.1995→10.2004	<b>RHX</b> <b>RHZ</b> <b>RHT</b> <b>RHW</b>	9569147388	ME	<b>50 005 329</b>	
10.1999→ 10.1999→	<b>RHZ</b> <b>RHX</b>	9569342587		<b>50 005 824</b>	

		Reference		ITEM	TYPE
<b>SCUDO (270)</b>					<b>107</b>
Scudo 1.6 JTD 90 16V					
01.2007→		<b>9HU (DV6UTED4)</b> 9654514780	ME	7.03738.03.0	
01.2007→		<b>9HU (DV6UTED4)</b> 9467560580		7.28048.07.0	
<b>SCUDO (270)</b>					<b>108</b>
Scudo 2.0 JTD 140 16V					
01.2007→ 01.2007→		<b>RHR (DW10BTED4)</b> <b>RHR (DW10BTED4)</b> 9463623088	ME	50 005 779	
01.2007→		<b>RHR (DW10BTED4)</b> 9569342587		50 005 824	
<b>SCUDO (270)</b>					<b>109</b>
Scudo 2.0 JTD 165 16V					
07.2010→ 07.2010→		<b>RH02</b> <b>RHH</b> 9682360280	ME	7.01890.08.0	
<b>SEDICI</b>					<b>110</b>
Sedici 1.9 JTD					
03.2006→		<b>D19AA</b> 46515970      60814609	ME	7.28503.02.0	
03.2006→		<b>D19AA</b> 55187762      55195499      55198355      71749924 71751117		7.02166.01.0	
<b>SEDICI</b>					<b>111</b>
Sedici 2.0D Multijet					
06.2006→		<b>D20AA</b> 46804051      55209993	ME	7.01984.02.0	
06.2006→		<b>D20AA</b> 55207179      55269804		7.01700.02.0	
<b>SEICENTO</b>					<b>112</b>
Seicento 1.1i					
10.1999→ 03.1998→		<b>187 A1.000</b> <b>176 B2.000</b> 55184080	ME	7.28665.01.0	
10.1999→		<b>187 A1.000</b> 46423351      5973713      71713727      7640163 7691820      7715242	ME	7.28669.01.0	
03.1998→		<b>176 B2.000</b> 46781377      7648052      7648055		7.29262.01.0	

**F**

		Reference		ITEM	TYPE
<b>SIENA</b> <span style="float: right;"><b>113</b></span>					
Siena 1.2i					
03.1999→ 01.1998→	<b>178 C4.066</b> <b>178 B5.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
03.1999→ 01.1998→	<b>178 C4.066</b> <b>178 B5.000</b> 55184080		ME	7.28665.01.0	
03.1999→ 01.1998→	<b>178 C4.066</b> <b>178 B5.000</b> 46520401      55184081		ME	7.28666.01.0	
03.1999→ 01.1998→	<b>178 C4.066</b> <b>178 B5.000</b> 46423351      5973713      71713727      7640163 7691820      7715242		ME	7.28669.01.0	
03.1999→ 01.1998→	<b>178 C4.066</b> <b>178 B5.000</b> 46781377      7648052      7648055			7.29262.01.0	
<b>SIENA</b> <span style="float: right;"><b>114</b></span>					
Siena 1.2i 16V					
10.2001→	<b>188 A5.000</b> 46423351      5973713      71713727      7640163 7691820      7715242		ME	7.28669.01.0	
10.2001→	<b>188 A5.000</b> 55209695      55222361      552699590			7.01996.03.0	
10.2001→	<b>188 A5.000</b> 46781377      7648052      7648055			7.29262.01.0	
<b>SIENA</b> <span style="float: right;"><b>115</b></span>					
Siena 1.3 JTD 16V					
	<b>169 A1.000</b> 55185375      55232196      73502327			7.04193.02.0	
<b>SIENA</b> <span style="float: right;"><b>116</b></span>					
Siena 1.4i					
01.2007→06.2002	<b>199 A1.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
01.2007→06.2002	<b>199 A1.000</b> 46520401      55184081		ME	7.28666.01.0	
<b>STILO</b> <span style="float: right;"><b>117</b></span>					
Stilo 1.2i 16V					
10.2001→12.2003	<b>188 A5.000</b> 55204538      55218802      55221397		ME	7.03645.01.0	
10.2001→12.2003	<b>188 A5.000</b> 46520401      55184081		ME	7.28666.01.0	



		Reference		ITEM	TYPE	
<b>STILO</b>					<b>118</b>	
Stilo 1.4i 16V						
10.2003→09.2007 01.2004→	<b>834 A1.000</b> <b>192 B2.000</b> 55204538	55218802	55221397	ME	7.03645.01.0	
10.2003→09.2007 01.2004→	<b>834 A1.000</b> <b>192 B2.000</b> 46520401	55184081		ME	7.28666.01.0	
10.2003→09.2007 01.2004→	<b>834 A1.000</b> <b>192 B2.000</b> 55209695	55222361	552699590		7.01996.03.0	
<b>STILO</b>					<b>119</b>	
Stilo 1.8i 16V						
10.2001→09.2007	<b>192 A4.000</b> 60608898	60816231		ME	7.28668.01.0	
<b>STILO</b>					<b>120</b>	
Stilo 1.9 JTD						
10.2001→09.2007	<b>937 A4.000</b> 46804051	55209993		ME	7.01984.02.0	
10.2001→ 10.2001→09.2007 10.2001→12.2003 10.2001→09.2007	<b>937 A7.000</b> <b>192 A9.000</b> <b>192 A1.000</b> <b>192 A8.000</b> 46515970	60814609		ME	7.28503.02.0	
<b>STILO</b>					<b>121</b>	
Stilo 1.9 JTD 16V						
10.2001→09.2007	<b>192 A3.000</b> 46432248 60814609	46515970 60815559	46515972	59722248	ME	50 005 332
01.2004→09.2007	<b>192 A5.000</b> 46804051	55209993			ME	7.01984.02.0
10.2001→09.2007	<b>192 A3.000</b> 46515970	60814609			ME	7.28503.02.0
<b>STILO</b>					<b>122</b>	
Stilo Abarth 2.4i 20V, Stilo 2.4i 20V						
10.2001→09.2007	<b>192 A2.000</b> 7762926				ME	7.28673.01.0
<b>STRADA (178E)</b>					<b>123</b>	
Strada 1.2i						
03.1999→04.2001 05.2001→	<b>178 B5.000</b> <b>188 A4.000</b> 55204538	55218802	55221397		ME	7.03645.01.0
03.1999→04.2001 05.2001→	<b>178 B5.000</b> <b>188 A4.000</b> 55184080				ME	7.28665.01.0

F

		Reference		ITEM	TYPE
03.1999→04.2001 05.2001→	<b>178 B5.000</b> <b>188 A4.000</b> 46520401	55184081	ME	<b>7.28666.01.0</b>	
03.1999→04.2001 05.2001→	<b>178 B5.000</b> <b>188 A4.000</b> 46781377	7648052      7648055		<b>7.29262.01.0</b>	

**STRADA (178E)**
**124**

Strada 1.3 JTD 16V

10.2010→	<b>199 B1.000</b> 55233278			<b>7.03903.03.0</b>	
10.2010→	<b>199 B1.000</b> 55185375	55232196      73502327		<b>7.04193.02.0</b>	

**STRADA (178E)**
**125**

Strada 1.9 D

11.2000→	<b>223 A6.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
----------	-------------------------------	----------	----	---------------------	--

**STRADA (178E)**
**126**

Strada 1.9 JTD

05.2003→	<b>188 A2.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
05.2003→	<b>188 A2.000</b> 46744430			<b>7.29017.01.0</b>	

**TEMPRA**
**127**

Tempra 1.9 D

02.1990→12.1996	<b>160 A7.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
-----------------	-------------------------------	----------	----	---------------------	--

**TIPO**
**128**

Tipo 1.1, Tipo 1.1i

10.1994→10.1995 07.1987→03.1993	<b>156 C.046</b> <b>160 A3.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	<b>7.28669.01.0</b>	
------------------------------------	--	--------------------	----------	---------	----	---------------------	--

**TIPO**
**129**

Tipo 1.9 D

07.1989→10.1995	<b>160 A7.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
-----------------	-------------------------------	----------	----	---------------------	--

**ULYSSE**
**130**

Ulysse 1.8i

05.1996→ 05.1996→	<b>XU 7JP</b> <b>LFW</b> 9565656788		ME	<b>50 005 319</b>	
05.1996→	<b>XU 7JP</b> 9567205088			<b>50 005 854</b>	





		Reference		ITEM	TYPE
<b>ULYSSE</b>					<b>131</b>
Ulysse 1.9 TD					
05.1995→07.1997	<b>XUD 9TF</b> 9565095580	9566945688	ME	50 005 313	
<b>ULYSSE</b>					<b>132</b>
Ulysse 2.0 JTD					
07.1999→09.2002	<b>RHZ</b> 9569147388		ME	50 005 329	
07.1999→09.2002	<b>RHZ</b> 9569342587			50 005 824	
<b>ULYSSE</b>					<b>133</b>
Ulysse 2.0i					
03.1994→ 03.1994→ 09.1994→05.2000	<b>RFW</b> <b>RGU</b> <b>RFU</b> 9565095580	9566945688	ME	50 005 313	
03.1994→	<b>RFW</b> 9567205088			50 005 854	
<b>ULYSSE</b>					<b>134</b>
Ulysse 2.0i 16V					
05.1998→02.2000	<b>RFV</b> 9567205088			50 005 854	
<b>ULYSSE</b>					<b>135</b>
Ulysse 2.1 TD 12V					
03.1996→ 05.1996→10.1999	<b>XUD 11ATE</b> <b>P8C</b> 9604708880	9629110980	ME	50 005 322	
<b>ULYSSE (179AX)</b>					<b>136</b>
Ulysse 2.0 JTD 16V					
09.2002→ 09.2002→	<b>RHT</b> <b>RHW</b> 9569147388		ME	50 005 329	
07.2006→	<b>RHR (DW10BTED4)</b> 9463623088		ME	50 005 779	
07.2006→ 09.2002→ 09.2002→	<b>RHR (DW10BTED4)</b> <b>RHT</b> <b>RHW</b> 9569342587			50 005 824	
<b>ULYSSE (179AX)</b>					<b>137</b>
Ulysse 2.2 JTD 16V					
09.2002→05.2003	<b>DW12TED4</b> 9463623088		ME	50 005 779	

F

		Reference		ITEM	TYPE
<b>UNO</b>					<b>138</b>
Uno 45 1.0, Uno 45 1.0i, Uno 55 1.1, Uno 60 1.1, Uno 60 1.1i					
09.1989→03.1994	<b>146 C3.000</b>				
09.1989→05.2000	<b>146 A2.166</b>				
03.1989→03.1994	<b>156 A2.100</b>				
07.1990→03.1994	<b>146 B4.000</b>				
09.1989→09.1992	<b>156 A2.048</b>				
01.1996→	<b>146 D8.000</b>				
09.1989→09.1993	<b>156 C.046</b>				
04.1985→08.1989	<b>146 A4.044</b>				
09.1989→09.1992	<b>146 A4.048</b>				
04.1985→08.1989	<b>146 A4.000</b>			ME	7.28669.01.0
07.1985→03.1994	<b>156 A2.050</b>				
03.1985→01.1988	<b>156 A3.000</b>				
01.1983→03.1985	<b>138 B.000</b>				
06.1992→03.1994	<b>156 A2.246</b>				
09.1989→09.1992	<b>M202 LL.11.071</b>				
09.1989→09.1992	<b>146 C7.000</b>				
	46423351	5973713	71713727	7640163	
	7691820	7715242			
<b>UNO MONDO</b>					<b>139</b>
Uno Mondo 1.0i					
01.1998→05.2000	<b>146 A2.166</b>				
01.1996→	<b>146 D8.000</b>				
01.1996→	<b>156 A2.246</b>				
	46423351	5973713	71713727	7640163	
	7691820	7715242			
<b>UNO MONDO</b>					<b>140</b>
Uno Mondo 1.2i					
06.2000→	<b>178 D5.066</b>				
	55204538	55218802	55221397		
				ME	7.03645.01.0
06.2000→	<b>178 D5.066</b>				
	46520401	55184081			
				ME	7.28666.01.0
<b>DUCATO I (280)</b>					<b>141</b>
Ducato I (280) 2.0					
07.1990→02.1994	<b>XU 102C</b>				
	9565095580	9566945688			
				ME	50 005 313
<b>DUCATO II (230)</b>					<b>142</b>
Ducato II (230) 2.0					
03.1994→03.2002	<b>RFW</b>				
03.1994→03.2002	<b>R5B</b>				
	9565095580	9566945688			
				ME	50 005 313
<b>DUCATO II (230)</b>					<b>143</b>
Ducato II (230) 2.0 JTD					
10.2001→03.2002	<b>RHV (DW10TD)</b>				
	9569147388				
				ME	50 005 329
<b>DUCATO II (230)</b>					<b>144</b>
Ducato II (230) 2.5 TD, Ducato II (230) 2.8 TD					
07.1994→03.1998	<b>8140.40</b>	3710			
10.1997→03.2002	<b>8140.43</b>	3700			
07.1994→03.1998	<b>8140.47</b>	3700, 3731			
	39200111	500300476	500361203	500361919	
	98438356	99438900	99448068		
				ME	20 1614 81405



		Reference		ITEM	TYPE
<b>DUCATO II (230)</b>					<b>145</b>
Ducato II (230) 2.8 D, Ducato II (230) 2.8 JTD					
04.1998→03.2002 09.2000→03.2002	<b>8140.63</b> <b>8140.43S</b> 5001853804	2800 4030 500362859	ME	20 1614 81406	
<b>DUCATO II (244)</b>					<b>146</b>
Ducato II (244) 2.0 JTD					
04.2002→06.2006	<b>RHV (DW10TD)</b> 9569147388		ME	50 005 329	
<b>DUCATO II (244)</b>					<b>147</b>
Ducato II (244) 2.8 TD					
10.2002→06.2006	<b>8140.43</b> 39200111 98438356	3700 500300476 99438900	500361203 99448068	500361919	ME
<b>DUCATO II (244)</b>					<b>148</b>
Ducato II (244) 2.8 JTD					
04.2002→06.2006	<b>8140.43S</b> 5001853804	4030 500362859	ME	20 1614 81406	
<b>DUCATO III (250)</b>					<b>149</b>
Ducato III 2.0D 115 M-Jet					
06.2011→	<b>250 A1.000</b> 46804051	55209993	ME	7.01984.02.0	
06.2011→	<b>250 A1.000</b> 55210178	55269808		7.29190.02.0	
<b>SERIES 70</b>					<b>150</b>
Series 75-12					
01.1987→12.1992	<b>8040.25</b> 04773219 100681000	000 04777806 98497114	04786730	04813730	ME
01.1987→12.1992	<b>8040.25</b> 4816961	000			
<b>SERIES 80</b>					<b>151</b>
Series 84					
01.1969→12.1975	<b>4.236</b>		ME	50 005 246	
01.1969→12.1975	<b>4.236</b>		ME	50 005 252	
<b>SERIES 100</b>					<b>152</b>
Series 100					
01.1969→12.1975	<b>4.236</b>		ME	50 005 246	
01.1969→12.1975	<b>4.236</b>		ME	50 005 252	

F

		Reference		ITEM	TYPE
<b>SERIES 300</b>					<b>153</b>
Series 315.8.18					
		<b>8060.45B</b> 5160 98415831	ME	<b>20 1614 80603</b>	
<b>SERIES 600</b>					<b>154</b>
Series 600					
01.1980→		<b>4.236</b>	ME	<b>50 005 246</b>	
01.1980→		<b>4.236</b>	ME	<b>50 005 252</b>	
<b>SERIES 700</b>					<b>155</b>
Series 700					
01.1984→		<b>4.236</b>	ME	<b>50 005 246</b>	
01.1984→		<b>4.236</b>	ME	<b>50 005 252</b>	
<b>SERIES 820</b>					<b>156</b>
Series 820					
01.1984→		<b>4.236</b>	ME	<b>50 005 246</b>	
01.1984→		<b>4.236</b>	ME	<b>50 005 252</b>	
<b>SERIES 3000</b>					<b>157</b>
Series 3300					
		<b>4.236</b>	ME	<b>50 005 246</b>	
		<b>4.236</b>	ME	<b>50 005 252</b>	
<b>SERIES A</b>					<b>158</b>
Series A 60-9					
09.1988→12.1992		<b>8040.05</b> 200 4816412		<b>20 1414 80405</b>	
<b>SERIES M</b>					<b>159</b>
Series M 100, Series M 84					
01.1969→12.1975		<b>4.236</b>	ME	<b>50 005 246</b>	
01.1969→12.1975		<b>4.236</b>	ME	<b>50 005 252</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

<b>ENGINE</b>					<b>160</b>
---------------	--	--	--	--	------------

	<b>F3 AE 0681 E</b> <b>F3 AE 0681 B</b> <b>F3 AE 0681 D</b> 500356553			ME - 120 mm	<b>20 1614 68100</b>	
09.1994→	<b>8040.45</b> 5200 98415831			ME	<b>20 1614 80603</b>	
01.1988→	<b>8040.25</b> 207, 208 04773219        04777806        04786730        04813730 100681000        98497114			ME	<b>20 1614 80605</b>	
09.1995→ 08.1994→	<b>8140.43</b> 3700, 3780, 3900 <b>8140.47</b> 3700 39200111        500300476        500361203        500361919 98438356        99438900        99448068			ME	<b>20 1614 81405</b>	
02.1998→ 10.1997→	<b>8140.43C</b> 4031 <b>8140.63</b> 4000 5001853804        500362859			ME	<b>20 1614 81406</b>	
01.1988→ 09.1994→	<b>8040.25</b> 207, 208 <b>8040.45</b> 5200 4816961				<b>20 1414 80406</b>	




**F**

	<b>FIATALLIS</b>	→	<b>MERCEDES-BENZ</b> .....	<b>711</b>
			<b>MWM</b> .....	<b>936</b>

		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
		0							
AAA KAT	B	6	81 x 90,3	2792	2	10:1	120-128	163-174	64
ABFA	D (LA)	4	86 x 86	1998	4	19:1	74	100	99
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	62
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	62
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	62
AJ	B	6	89 x 79,5	2967	4	10:1	145-150	197-204	77
AMY	B	6	81 x 90,3	2792	2	10:1	128	174	64
ANU	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	62
AODA	B	4	87,5 x 83,1	1999	4	10,8:1	107	145	6, 42
AODB	B	4	87,5 x 83,1	1999	4	10,8:1	107	145	6, 42
ASDA	B	4	76 x 76,5	1388	4	11,0:1	59	80	39
ASDB	B	4	76 x 76,5	1388	4	11,0:1	59	80	39
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	62
AUY	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	62
AVG KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	62
AYL	B	6	81 x 90,3	2792	4	10,5:1	150	204	65
A9A	B	4	74 x 75,5	1299	2	1:10,2	51	70	71
A9B	B	4	74 x 75,5	1299	2	1:10,2	51	70	71
A9JA	B	4	74 x 75,5	1297	2	10,2:1	51	70	27, 71
A9JB	B	4	74 x 75,5	1297	2	10,2:1	51	70	27, 71
B 5254 T3	B (LA)	5	83 x 93,2	2521	4	9:1	162	220	45, 83, 95
BAA	B	4	74 x 75,5	1297	2	10,2	44	60	71
BAJA	B	4	74 x 75,5	1297	2	10,2	44	60	27
BHDA	D (LA)	4	82,5 x 82	1753	2	19,4:1	55	75	38
BHDB	D (LA)	4	82,5 x 82	1753	2	19,4:1	55	75	38
BHPA	D (LA)	4	82,5 x 82	1753	4	19,4:1	55	75	105
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	62
CDB	B	4	82 x 75,5	1599	2	9,5:1	70	95	71
CDC	B	4	82 x 75,5	1599	2	9,5:1	70	95	71
CDDA KAT	B	4	79 x 81,4	1596	4		72	98	36
CDR	B	4	82,07 x 75,5	1598	2	9,5:1	70	95	71
CDRA	B	4	82 x 75,5	1599	2	9,5:1	70	95	71
CDRB	B	4	82 x 75,5	1599	2	9,5:1	70	95	71
CFBA	B	4	83 x 83,1	1798	4	11,3:1	96	130	75
CGBA	B	4	83 x 83,1	1798	4	10,8:1	81	110	75
CGBB	B	4	83 x 83,1	1798	4	10,8:1	81	110	75
CHBA	B	4	83 x 83,1	1798	4	10,8:1	92	125	75
CHBB	B	4	83 x 83,1	1798	4	10,8:1	88-93	120-126	53, 75
CJBA	B	4	87,5 x 83,1	1999	4	10,8:1	107	145	75
CJBB	B	4	87,5 x 83,1	1999	4	10,8:1	107	145	53, 75, 93
CSDA	B	4	83 x 83,1	1798	4	10,8:1	88	120	53
CSDB	B	4	83 x 83,1	1798	4	10,8:1	88	120	53
C9DA	D (LA)	4	82,5 x 82	1753	2	19,4:1	67	91	38
C9DB	D (LA)	4	82,5 x 82	1753	2	19,4:1	67	91	38
C9DC	D (LA)	4	82,5 x 82	1753	2	19,4:1	67	91	38
DHA	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHB	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHC	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHD	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHE	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHF	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DHG	B	4	71,9 x 76,5	1242	4	10:1	55	75	23
DOFA	D (LA)	4	89,9 x 94,6	2402	2	18,5:1	85-92	116-125	101
DV6 Euro 5	D (LA)	4	75 x 88,3	1560	2	18:1	55	75	3, 35, 49, 56, 67, 80, 91
DV6C (9HR) Euro 5	D (LA)	4	75 x 88,3	1560	2	18:1	82-85	111-115	3, 35, 49, 56, 67, 80, 91
D18TC	D (A)	4	82,5 x 82	1753	2				21
D2FA	D (LA)	4	89,9 x 94,6	2402	4	19:1	66	90	101
D2FB	D (LA)	4	89,9 x 94,6	2402	4	19,0:1	66	90	101
D2FE	D (LA)	4	89,9 x 94,6	2402	4	19,0:1	66	90	101
D3FA	D (LA)	4	86 x 86	1998	2	19:1	55	75	99
D4FA	D (LA)	4	89,9 x 94,6	2402	4	19:1	88	120	101
D5BA	D (LA)	4	86 x 86	1998	4	19:1	63-66	85-90	76
D6BA	D (LA)	4	86 x 86	1998	4	18,5:1	85	116	76
EYDB	B	4	80,8 x 88	1805	4	10:1	85	116	37
EYDC	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDD	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDE	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDF	B	4	80,6 x 88	1796	4	10:1	85	116	37








		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
EYDG	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDI	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDJ	B	4	80,6 x 88	1796	4	10:1	85	116	37
EYDL	B	4	80,6 x 88	1796	4	10:1	85	116	37
E5SA	B	4	89,6 x 91	2295	4	10:1	108	147	63
E5SB	B	4	89,6 x 91	2295	4	10:1	103	140	63
FD4	D (LA)	4	69,6 x 82	1248	4	17,6:1	55	75	72
FFBA	D (LA)	4	82,5 x 82	1753	2	18,5:1	74	100	81
FFDA Euro 2	D (LA)	4	82,5 x 82	1753	2	18,5:1	74	100	38
FFWA	D (A)	4	82,5 x 82	1753	2	18,5:1	74	100	68, 92
FHA	B	4	76 x 76,5	1388	4	10,3:1	66	92	23
FHD	B	4	76 x 76,5	1388	4	10,3:1	66	90	86
FHE	B	4	76 x 76,5	1388	4	10,3:1	66	90	23
FHF	B	4	76 x 76,5	1388	4	10,3:1	66	90	86
FIFA	D (LA)	4	86 x 86	1998	4	19:1	92	125	99
FMBA	D (LA)	4	86 x 86	1998	4	18,2:1	96	131	76
FUBA	B	4	77,25 x 74,3	1392	2	9,5:1	51	69	22
FUJA	B	4	71,9 x 76,5	1242	4	10:1	55	75	26, 57
FUJA KAT	B	4	71,9 x 76,5	1242	4	10:1	55	75	26, 57
FUJB KAT	B	4	71,9 x 76,5	1242	4	10:1	55	75	26, 57
FUJB	B	4	71,9 x 76,5	1242	4	10:1	55	75	26, 57
FXDA	B	4	76 x 76,5	1388	4	11:1	55	75	36
FXDA KAT	B	4	76 x 76,5	1388	4	11:1	55	75	36
FXDB KAT	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXDB	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXDC	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXDC KAT	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXDD	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXDD KAT	B	4	76 x 76,5	1388	4	11:1	55-59	75-80	36
FXJA	B	4	76 x 76,5	1388	4	11:1	59	80	26, 57
FXJB	B	4	76 x 76,5	1388	4	11:1	58	80	26, 57
FXJC	B	4	76 x 76,5	1388	4	11:1	59	80	57
FYDA	B	4	79 x 81,4	1596	4	11:1	74-76	101-103	36, 51
FYDA KAT	B	4	79 x 81,4	1596	4	11:1	74-76	101-103	36, 51
FYDB KAT	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDB	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDC KAT	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDC	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDD KAT	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDD	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDG KAT	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDH	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYDH KAT	B	4	79 x 81,4	1596	4	11:1	74	101	36
FYJA	B	4	79 x 81,4	1596	4	11:1	74	101	26, 57
FYJB	B	4	79 x 81,4	1596	4	11:1	74	101	26, 57
F 6 L 413 F	D	6	125 x 130	9572	2	18:1	104-188	141-256	107
F3FA	D (LA)	4	86 x 86	1998	4	19:1	63-92	85-125	99
F4FA	D (LA)	4	89,9 x 94,6	2402	4	19:1	55	75	101
F6JA	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	28, 58
F6JB	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	28, 33, 58
F6JC	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	28, 33
F6JD	D (LA)	4	73,7 x 82	1399	2	17,9:1	51	70	33
F9DA	D (LA)	4	82,5 x 82	1753	2	18,5:1	85	116	38
F9DB	D (LA)	4	82,5 x 82	1753	2	18,5:1	85	116	38
GPDA Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3:1	66	90	5, 41
GPDC Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3:1	66	90	41
G6DA	D (LA)	4	85 x 88	1997	4	18:1	96-103	130-140	8, 44, 55, 69, 73, 94
G6DB	D (LA)	4	85 x 88	1997	4	18:1	100	136	55
G6DD	D (LA)	4	85 x 88	1997	4	18:1	100	136	55
G8DA	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	5, 41, 52
G8DB	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	5, 41, 52
G8DC	D (LA)	4	75 x 88,3	1560	4		74	100	5, 41
G8DD	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	5, 41
G8DE	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	41
G8DF	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	41
HCPA	D (LA)	4	82,5 x 82	1753	4	18,5:1	66	90	105
HCPB	D (LA)	4	82,5 x 82	1753	2		66	90	105
HD0D	B	4	87,5 x 94	2261	4	9,5:1	231-257	314-350	85
HHDA	D (LA)	4	75 x 88,3	1560	4	18,3:1	66	90	5, 41, 52

F

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
HHDB	D (LA)	4	75 x 88,3	1560	4	18,3:1	66	92	5, 41, 52
HHJA	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	29, 59
HHJB	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	29, 59
HHJC	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	35
HHJD	D (LA)	4	75 x 88,3	1560	4	18,0:1	66	90	35
HHJE	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	35
HHJF	D (A)	4	75 x 88,3	1560	4	18,0:1	55	75	35
HJBA	D (LA)	4	86 x 86	1998	4	19:1	90	122	76
HJBB	D (LA)	4	86 x 86	1998	4	19:1	90	122	76
HJBC	D (LA)	4	86 x 86	1998	4	19:1	90	122	76
HUBA	B (A)	5	83 x 93,2	2521	4	9,0:1	162	220	83
HUWA	B	5	83 x 93,2	2521	4	9,0:1	162	220	95
HWDA	B (LA)	4	79 x 81,4	1596	4	11:1	74	101	4, 39, 51
HWDB	B (LA)	4	79 x 81,4	1596	4	11:1	74	101	4, 39
HXDA	B	4	79 x 81,4	1596	4	11:1	85	115	39, 51
HXDB	B	4	79 x 81,4	1596	4	11:1	85	115	39
HXJA	B	4	79 x 81,4	1596	4	11,0:1	88	120	32
HXJB	B	4	79 x 81,4	1596	4	11,0:1	88	120	32
HYDA	B (LA)	5	83 x 93,2	2522	4	9,0:1	166	225	45
HYDB	B (LA)	5	83 x 93,2	2522	4		147	200	74
H9FA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18:1	101	137	101
H9FB Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18:1	103	140	101
H9FD	D (LA)	4	89,9 x 94,6	2402	4	18,0:1	103	140	101
IQJA	B	4	79 x 81,4	1596	4	11,0:1	77	105	2, 32
JJB KAT	B	4	74 x 75,5	1299	2	9,5:1	37	50	71
JJD	B	4	74 x 75,5	1299	2	9,5:1	36	49	71
JJF	B	4	74 x 75,5	1299	2	9,5:1	36	49	71
JJG	B	4	74 x 75,5	1299	2	9,5:1	36	49	71
JJH	B	4	74 x 75,5	1299	2	9,5:1	36	49	71
JJL	B	4	74 x 75,5	1299	2	9,5:1	36	49	71
JQDA	B (A)	4	79 x 81,4	1596	4	10:1	110	150	10, 15, 48
JQDB	B (A)	4	79 x 81,4	1596	4	10:1	110	150	10, 15, 48
JTBA	B (A)	4	79 x 81,4	1596	4		118	160	79
JTBB	B (A)	4	79 x 81,4	1596	4		118	160	79
JTDA	B (A)	4	79 x 81,4	1596	4	10:1	134	182	10, 15, 19, 48, 60
JTDB	B (A)	4	79 x 81,4	1596	4	10:1	134	182	10, 15, 19, 48, 60
JTWA	B (A)	4	79 x 81,4	1596	4	10:1	118	160	66, 90
JTWB	B (A)	4	79 x 81,4	1596	4	10:1	118	160	66, 90
JXFA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18:1	85	115	101
JXFC	D (LA)	4	89,9 x 94,6	2402	4	18:1	85	115	101
J4D KAT	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
J4K	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
J4M	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
J4N	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
J4P	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
J4S	B	4	74 x 75,5	1299	2	9,5:1	44	60	71
KGBA	B	4	79 x 81,4	1596	4	11,0:1	88	120	78
KHBA	D (LA)	4	82,5 x 82	1753	2		92	125	81
KKDA	D (LA)	4	82,5 x 82	1753	2	18,5:1	85	115	7, 43, 54
KKDB Euro 4	D (LA)	4	82,5 x 82	1753	2	17,0:1	85	115	43
KVJA	D (LA)	4	73,7 x 82	1399	2	17,9:1	51	70	33
LCBD	B	6	81,6 x 79,5	2495	4	9,8:1	125	170	77
L1T	B	4	76 x 88	1597	4	11:1	76	103	24
L1V	B	4	76 x 88	1597	4	11:1	76	103	24
L1W	B	4	79 x 81,4	1596	4	11:1	75	102	86
MEBA	B	6	89 x 79,5	2967	4	10:1	164-166	223-226	77
MHA KAT	B	4	80 x 83,5	1679	4	10,3:1	92	125	87
MHB KAT	B	4	80 x 83,5	1679	4	10,3:1	92	125	87
MTDA	D (LA)	4	75 x 88,3	1560	4		74	100	5, 41
M1DA	B (A)	3	71,9 x 82	998	4	10:1	92	125	9, 46
M1JA	B (A)	3	71,9 x 81,9	998	4	10:1	88	120	1
M1JE	B (A)	3	71,9 x 82	998	4	10:1	92	125	31
M2DA	B (A)	3	71,9 x 82	998	4	10:1	74	100	9, 46
M7JA	B	4	71,9 x 76,5	1242	4	10:1	51	70	26
M7JB	B	4	71,9 x 76,5	1242	4	10:1	51	70	26
M7JB KAT	B	4	71,9 x 76,5	1242	4	10:1	51	70	26
NSE KAT	B	4	86 x 86	1998	4	9,8:1	85	115	63
N4JB	B	4	87,5 x 83,1	1999	4	10,8:1	107	145	30
N7BA	D (LA)	4	86 x 86	1998	4	18,2:1	96	131	76



				<b>Cyl</b>	<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
N7BB	D (LA)	4	86 x 86		1997	4	18,0:1	96	131	76	
OM 352.937	D (A)	6	97 x 128		5675	2	16:1	110	150	109	
PGFA Euro 4	D (LA)	4	86 x 94,6		2198	4		103	140	100	
PGFB	D (LA)	4	86 x 94,6		2198	4		103	140	100	
PHFA Euro 4	D (LA)	4	89,9 x 94,6		2402	4	18:1	74	100	101	
PHFC Euro 4	D (LA)	4	89,9 x 94,6		2402	4	18:1	74	100	101	
PNBA	B	4	79 x 81,4		1596	4	11,0:1	92	125	78	
PNDA	B	4	79 x 81,4		1596	4	11,0:1	92	125	11, 16, 47	
P4JA	B	3	71,9 x 82		998	4	12:1	59	80	31	
P4JB	B	3	71,9 x 82		998	4	12:1	59	80	31	
P7PA	D (A)	4	82,5 x 82		1753	2		55	75	97, 105	
P7PB	D (A)	4	82,5 x 82		1753	2		55	75	97, 105	
P8FA Euro 4	D (LA)	4	86 x 94,6		2198	4		63	85	100	
P8FB Euro 4	D (LA)	4	86 x 94,6		2198	4		85	116	100	
P9PA	D (LA)	4	82,5 x 82		1753	2		66	90	105	
P9PB	D (LA)	4	82,5 x 82		1753	2		66	90	105	
P9PC	D (LA)	4	82,5 x 82		1753	2		66	90	105	
P9PD	D (LA)	4	82,5 x 82		1753	2		66	90	105	
QJBA	D (LA)	4	86 x 94		2184	4	17,5:1	114	155	76	
QJBB	D (LA)	4	86 x 94		2184	4	17,5:1	114	155	76	
QJBC	D (LA)	4	86 x 94,6		2198	4	17,5:1	110	150	76	
QJBD	D (LA)	4	86 x 94,6		2198	4	17,5:1	110	150	76	
QQDA	B	4	83 x 83,1		1798	4	10,8:1	92	125	6, 53	
QQDB	B	4	83 x 83,1		1798	4	10,8:1	92	125	6, 42, 53	
QVFA Euro 4	D (LA)	4	86 x 94,6		2198	4		81	110	100	
QWFA Euro 4	D (LA)	4	86 x 94,6		2198	4		96	130	100	
QYBA	D (LA)	4	82,5 x 82		1753	2		92	125	81	
QYWA	D (LA)	4	82,5 x 82		1753	2		92	125	68, 92	
Q7DA	B	4	83 x 83,1		1798	4	10,8:1	92	125	53	
REBA	B	6	89 x 79,5		2967	4	10,0:1	150	204	77	
RFD	D (LA)	4	82,5 x 82		1753	2	21,5:1	66	90	20, 21	
RFK	D (LA)	4	82,5 x 82		1753	2	21,5:1	66	90	20, 21	
RFS	D (LA)	4	82,5 x 82		1753	2	21,5:1	66	90	20, 21	
RHBA	B	4	79 x 81,4		1596	4	11,0:1	81	110	78	
RTJA	B	4	76 x 76,5		1388	4		71	97	32	
RTJB	B	4	76 x 76,5		1388	4		71	97	32	
RTN	D (A)	4	82,5 x 82		1753	2	19,4:1	55	75	25	
RTP	D (A)	4	82,5 x 82		1753	2	19,4:1	55	75	25	
RTQ	D (A)	4	82,5 x 82		1753	2	19,4:1	55	75	25	
RVA	D (LA)	4	82,5 x 82		1753	2	21,5:1	51	70	21	
RWPA	D (LA)	4	82,5 x 82		1753	2		81	110	97, 105	
RWPC	D (LA)	4	82,5 x 82		1753	2		81	110	105	
RWPD	D (LA)	4	82,5 x 82		1753	2		81	110	105	
RWPE	D (LA)	4	82,5 x 82		1753	2		66	90	105	
RWPF	D (LA)	4	82,5 x 82		1753	2		66	90	105	
R2PA	D (A)	4	82,5 x 82		1753	2		55	75	97, 105	
R3PA	D (LA)	4	82,5 x 82		1753	2		66	90	105	
SAFA	D (LA)	5	89,9 x 100,8		3199	4		147	200	88, 101	
SAFB	D (LA)	5	96 x 88,4		3199	4		147	200	101	
SDBA	D (A)	4	86 x 86		1998	4	19,5:1	66	90	76	
SFJA	B (A)	3	71,9 x 82		998	4	10:1	74	100	1, 31	
SFJB	B (A)	3	71,9 x 82		998	4	10:1	74	100	1, 31	
SHDA	B (LA)	4	79 x 81,4		1596	4	11:1	74	101	4, 39	
SHDB	B (LA)	4	79 x 81,4		1596	4	11:1	74	101	4	
SHDC	B (LA)	4	79 x 81,4		1596	4	11:1	74	101	4	
SIDA	B	4	79 x 81,4		1596	4		85	115	40	
SNJA	B	4	71,9 x 76,5		1242	4	11,0:1	60	82	32	
SNJB	B	4	71,9 x 76,5		1242	4	11,0:1	60	82	32	
SPJA	B	4	76 x 76,5		1388	4		71	97	32	
SPJC	B	4	76 x 76,5		1388	4		71	97	32	
STJA	B	4	71,9 x 76,5		1242	4		44	60	32	
STJB	B	4	71,9 x 76,5		1242	4		44	60	32	
TXBA	D (A)	4	85 x 88		1997	4		118-120	160-163	82	
TXDA	D (A)	4	85 x 88		1997	4		118-120	160-163	50, 73	
TXDB	D (A)	4	85 x 88		1997	4		120	163	14, 50	
TXWA	D (A)	4	85 x 88		1997	4		120	163	69, 94	
TZJA	D (A)	4	75 x 88,3		1560	4		70	95	35	
TZJB	D (A)	4	75 x 88,3		1560	4		70	95	35	
T1BA	D (LA)	4	75 x 88,3		1560	2	16,0:1	85	115	80	

F

		Cyl		cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
T1BB	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	115	80
T1BC	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	115	80
T1DA	D (A)	4	75 x 88,3	1560	2	16,0:1	85	115	12, 17, 49
T1DB	D (A)	4	75 x 88,3	1560	2	16,0:1	85	115	12, 17, 49
T3DA	D (A)	4	75 x 88,3	1560	2	16,0:1	70	95	12, 17, 49
T3DB	D (A)	4	75 x 88,3	1560	2	16,0:1	70	95	12, 17, 49
T3JA	D (A)	4	75 x 88,3	1560	4		70	95	35
T3JB	D (A)	4	75 x 88,3	1560	4		70	95	3
UBJA	D (A)	4	75 x 88,3	1560	4		55	75	35
UEJB Euro 5	B	4	79 x 76,4	1498	4	11,1:1	82	112	18, 34
UGCA	D (A)	4	73,5 x 88,3	1499	2	16:1	55	75	98, 106
UHFA	D (LA)	4	86 x 94,6	2198	4		103	140	100
UHFB	D (LA)	4	86 x 94,6	2198	4		103	140	100
UHFC	D (LA)	4	86 x 94,6	2198	4		103	140	100
VE	B	6	81,6 x 79,5	2495	4	9,8:1	125	170	77
XD 3P	D	4	94 x 90	2498	2	23:1	51-58	70-79	70, 89
XMJA	B	3	71,9 x 82	998	4	12:1	48	65	31
XMJB	B	3	71,9 x 82	998	4	12:1	48	65	31
Y5B KAT	B	4	89,6 x 91	2295	4	10:1	108	147	63
ZVSA KAT	B	4	86 x 86	1998	4	9,8:1	85	115	63
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	62
20EDEF	B	4	87,5 x 83,1	1999	4		138	187	13, 61, 84
4AB	D	4	93,67 x 90,5	2496	2	19,5-20,5	50-52	68-71	102, 108
4BA	D	4	93,67 x 90,5	2496	2	19,5-20,5	50-52	68-71	102
4BB	D	4	93,67 x 90,5	2496	2	19,5:1	50	68	102
4BB	D	4	93,67 x 90,5	2496	2	20,5:1	52	71	102
4BC	D (A)	4	93,67 x 90,5	2496	2	20,6:1	52	71	103
4CA	D	4	93,67 x 90,5	2496	2	19,5-20,5	50-52	68-71	102, 108
4CC	D	4	93,67 x 90,5	2496	2	20,6:1	52	71	103
4DA	D (A)	4	93,67 x 90,5	2496	2	20,6:1	59	80	103
4EA	D (A)	4	93,67 x 90,5	2496	2	18,3:1	74	100	102
4EB	D (A)	4	93,67 x 90,5	2496	2	18,3:1	74	101	104
4EC	D (A)	4	93,67 x 90,5	2496	2	18,3:1	74	101	104
4ED	D (A)	4	93,67 x 90,5	2496	2		85	115	96, 104
4FA	D	4	93,67 x 90,5	2496	2	20,6:1	51	69	96, 103
4FB	D	4	93,67 x 90,5	2496	2	20,6:1	51	70	96, 103
4FC	D	4	93,67 x 90,5	2496	2	20,6:1	52	70	96, 103
4FD	D	4	93,67 x 90,5	2496	2	20,6:1	51	69	96, 103
4GA	D	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 103
4GB	D	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 103
4GC	D	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 103
4GD	D (A)	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 104
4GE	D (A)	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 104
4GF	D (A)	4	93,67 x 90,5	2496	2	20,6:1	63	85	96, 104
4HA	D	4	93,67 x 90,5	2496	2	20,6:1	56	76	96, 103
4HB	D	4	93,67 x 90,5	2496	2	20,6:1	56	76	96, 103
4HC	D	4	93,67 x 90,5	2496	2	20,6:1	56	76	96, 103
4HD	D	4	93,67 x 90,5	2496	2	20,6:1	56	76	103



KOLBENSCHMIDT



PIERBURG



FORD



Reference



ITEM

TYPE

**B-MAX**

1

B-MAX 1.0 EcoBoost

10.2012→	<b>M1JA, SFJA, SFJB</b> CM5Q-8201-FA 1 760 659	ME	7.02453.05.0	
----------	---	----	--------------	--

**B-MAX**

2

B-MAX 1.6 Ti

10.2012→	<b>IQJA</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	
----------	---	----	--------------	--

**B-MAX**

3

B-MAX 1.6 TDCi

10.2012→	<b>DV6, DV6C (9HR), T3JB</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	7.03738.03.0	
10.2012→	<b>DV6, DV6C (9HR)</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	

**C-MAX (DM2)**

4

C-MAX 1.6i 16V

04.2007→11.2010	<b>HWDA, HWDB, SHDA, SHDB, SHDC</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	
04.2007→11.2010	<b>HWDA, HWDB, SHDA, SHDB, SHDC</b> BE8Z-6600-A 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B		7.04274.02.0	

**C-MAX (DM2)**

5

C-MAX 1.6 TDCi 16V

04.2007→11.2010	<b>GPDA, G8DA, G8DB, G8DC, G8DD, HHDA, HHDB, MTDA</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	7.03738.03.0	
04.2007→11.2010	<b>GPDA, G8DA, G8DB, G8DC, G8DD, HHDA, HHDB, MTDA</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	

**C-MAX (DM2)**

6

C-MAX 1.8i 16V, C-MAX 2.0i 16V

04.2007→11.2010	<b>AODA, AODB, QQDA, QQDB</b> 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 1142005 1313167 1336008 1359027 1361486 1364152 1434347 5264597	ME	7.28618.09.0	
-----------------	--	----	--------------	--

**C-MAX (DM2)**

7

C-MAX 1.8i TDCi

02.2007→11.2010	<b>KKDA</b> XS4J 8591 AC XS4J 8591 DB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA 02.2007→	ME	7.28621.03.0	
-----------------	--	----	--------------	--



		Reference		ITEM	TYPE
<b>C-MAX (DM2)</b>					<b>8</b>
C-MAX 2.0 TDCi					
04.2007→11.2010	<b>G6DA</b> 1 232 499		ME	50 005 779	
<b>C-MAX II</b>					<b>9</b>
C-MAX II 1.0 EcoBoost					
10.2013→	<b>M1DA, M2DA</b> CM5Q-8201-FA 1 760 659		ME	7.02453.05.0	
<b>C-MAX II</b>					<b>10</b>
C-MAX II 1.6 EcoBoost					
12.2010→	<b>JQDA, JQDB, JTDA, JTDB</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME	7.02400.05.0	
12.2010→	<b>JQDA, JQDB, JTDA, JTDB</b> BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5Z-6600-A 1722131 1745659 1763922 08.2011→			7.02801.12.0	
<b>C-MAX II</b>					<b>11</b>
C-MAX II 1.6 Ti					
12.2010→	<b>PNDA</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME	7.02400.05.0	
<b>C-MAX II</b>					<b>12</b>
C-MAX II 1.6 TDCi 16V					
12.2010→	<b>T1DA, T1DB, T3DA, T3DB</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA		ME	7.03738.03.0	
12.2010→	<b>T1DA, T1DB, T3DA, T3DB</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE →12.2011			7.28048.07.0	
<b>C-MAX II</b>					<b>13</b>
C-MAX II 2.0 Hybrid 16V					
01.2013→	<b>20EDEF</b> DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CA DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 AA 5294960		EL	7.03335.55.0	
<b>C-MAX II</b>					<b>14</b>
C-MAX II 2.0 TDCI					
12.2010→	<b>TXDB</b> 1 727 556 9M5Q-8591-AA		ME	7.01890.08.0	
<b>GRAND C-MAX II</b>					<b>15</b>
GRAND C-MAX II 1.6 EcoBoost					
12.2010→	<b>JQDA, JQDB, JTDA, JTDB</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME	7.02400.05.0	





		Reference		ITEM	TYPE
12.2010→ 		<b>JQDA, JQDB, JTDA, JTDB</b> BM5G-6600-GA 1722131 08.2011→ BM5G-6600-GB 1745659 BM5G-6600-GC 1763922 BM5Z-6600-A		7.02801.12.0	
<b>GRAND C-MAX II</b>					16
GRAND C-MAX II 1.6i 16V					
12.2010→		<b>PNDA</b> 1376162 1778516 1406479 7S7G 8501 A2B 1472867 7S7G 8501 B2A 1688697 7S7G 8591 A2C	ME	7.02400.05.0	
<b>GRAND C-MAX II</b>					17
GRAND C-MAX II 1.6 TDCI 16V					
12.2010→		<b>T1DA, T1DB, T3DA, T3DB</b> ME3M5Q8591C2A 1232179 1364681 1430428 3M5Q8591CA 1313842 1715839 1351130 3M5Q8591BB	ME	7.03738.03.0	
<b>ECOSPORT</b>					18
Ecosport 1.5 Ti					
10.2013→		<b>UEJB</b> CN1G 6600 CA 2002313 CN1G 6600 DA 1759193 1832124		7.04263.06.0	
<b>ESCAPE III</b>					19
Escape III 1.6 EcoBoost					
06.2012→		<b>JTDA, JTDB</b> 1376162 1778516 1406479 7S7G 8501 A2B 1472867 7S7G 8501 B2A 1688697 7S7G 8591 A2C	ME	7.02400.05.0	
06.2012→		<b>JTDA, JTDB</b> BM5G-6600-GA 1722131 BM5G-6600-GB 1745659 BM5G-6600-GC 1763922 BM5Z-6600-A		7.02801.12.0	
<b>ESCORT VI (GAL/ALL)</b>					20
Escort 1.8 TD					
09.1992→01.1995		<b>RFD, RFK, RFS</b>	EL	7.02078.37.0	
<b>ESCORT VII (GAL/ALL/AAL/ABL)</b>					21
Escort 1.8 TD					
01.1995→08.2002		<b>D18TC, RFD, RFK, RFS, RVA</b>	EL	7.02078.37.0	
<b>FIESTA II (FBD)</b>					22
Fiesta II 1.4					
09.1983→01.1987		<b>FUBA</b> 1376162 1778516 1406479 7S7G 8501 A2B 1472867 7S7G 8501 B2A 1688697 7S7G 8591 A2C	ME	7.02400.05.0	
<b>FIESTA IV (JA_/JB_)</b>					23
Fiesta IV 1.25i 16V, Fiesta IV 1.4i 16V					
08.1995→01.2002		<b>DHA, DHB, DHC, DHD, DHE, DHF, DHG, FHA, FHE</b> BE8Z-6600-A 1072052 1778861 98MM-6600-CE 98MM-6600-D7B 1000143 1435192 96MM-6600-AK 98MM-6600-D1A 1010016 1677788 96MM-6600-AM 98MM-6600-D2A 1067890 1697426 96MM-6600-AN 98MM-6600-D2B		7.04274.02.0	

		Reference		ITEM	TYPE	
<b>FIESTA IV (JA_/JB_)</b> <span style="float: right;"><b>24</b></span>						
Fiesta IV 1.6i 16V						
02.2000→01.2002	<b>L1T</b> 1089795 2S6G 8591 AA	1229571	1479208	1798955	ME	<b>7.07152.02.0</b>
02.2000→01.2002	<b>L1T, L1V</b> BE8Z-6600-A 1072052 1778861 98MM-6600-CE 98MM-6600-D7B	1000143 1435192 96MM-6600-AK 98MM-6600-D1A	1010016 1677788 96MM-6600-AM 98MM-6600-D2A	1067890 1697426 96MM-6600-AN 98MM-6600-D2B		<b>7.04274.02.0</b>
<b>FIESTA IV (JA_/JB_)</b> <span style="float: right;"><b>25</b></span>						
Fiesta IV 1.8 DI						
04.2000→01.2002	<b>RTN, RTP, RTQ</b> XS4J 8591 AC 1104115 1198047 7G9Q 8501 AA	XS4J 8591 DB 1131878 1320446	1078500 1132355 1376477	1079085 1141483 1456066	ME	<b>7.28621.03.0</b>
04.2000→01.2002	<b>RTN, RTP, RTQ</b> XS4Q-6F008-AD XS4Q-6F008-BA 1131923	XS4Q-6F008-AE XS4Q-6F008-BB 1219712	XS4Q-6F008-AF 1078508 1374144	XS4Q-6F008-AH 1103529 1568324		<b>7.29125.02.0</b>
<b>FIESTA V (JH_/JD_)</b> <span style="float: right;"><b>26</b></span>						
Fiesta V 1.25i 16V, Fiesta V 1.4i 16V, Fiesta V 1.6i 16V						
11.2001→06.2008	<b>FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB</b> 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>
11.2001→06.2008	<b>FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB</b> A66SX 8501 AA1 1387644 1699227 	1215509 1445934 1810732	1381663 1473749	1386391 1689273	EL	<b>7.02671.50.0</b>
<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>						
11.2001→06.2008	<b>FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB</b> BE8Z-6600-A 1072052 1778861 98MM-6600-CE 98MM-6600-D7B	1000143 1435192 96MM-6600-AK 98MM-6600-D1A	1010016 1677788 96MM-6600-AM 98MM-6600-D2A	1067890 1697426 96MM-6600-AN 98MM-6600-D2B		<b>7.04274.02.0</b>
<b>FIESTA V (JH_/JD_)</b> <span style="float: right;"><b>27</b></span>						
Fiesta V 1.3i						
11.2001→06.2008	<b>A9JA, A9JB, BAJA</b> 1089795 2S6G 8591 AA	1229571	1479208	1798955	ME	<b>7.07152.02.0</b>



		Reference		ITEM	TYPE
11.2001→06.2008		<b>A9JA, A9JB, BAJA</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	

**FIESTA V (JH\_/JD\_)**

28

Fiesta V 1.4 TDCi

11.2001→06.2008		<b>F6JA, F6JB, F6JC</b> ME2S6Q8591B1A 1147585 1348621 1359942 1366614 1420149 1705390 2SQ68591BA 2S6Q8501AA 2S6Q8591BA		ME 7.02543.05.0	
11.2001→06.2008		<b>F6JA, F6JB, F6JC</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	
11.2001→06.2008		<b>F6JA, F6JB, F6JC</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		ME 7.28048.07.0	

**FIESTA V (JH\_/JD\_)**

29

Fiesta V 1.6 TDCi 16V

11.2004→06.2008		<b>HHJA, HHJB</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA		ME 7.03738.03.0	
11.2004→06.2008		<b>HHJA, HHJB</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	
11.2004→06.2008		<b>HHJA, HHJB</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		ME 7.28048.07.0	

		Reference		ITEM	TYPE
<b>FIESTA V (JH_/JD_)</b>					<b>30</b>
Fiesta V ST150					
03.2005→06.2008	<b>N4JB</b>	1S7G 8501 BB    1S7G 8501 BD    1S7Z 8501 A    1142005 1313167    1336008    1359027    1361486 1364152    1434347    5264597		<b>7.28618.09.0</b>	
<b>FIESTA VI</b>					<b>31</b>
Fiesta VI 1.0 , Fiesta VI 1.0 EcoBoost					
09.2012→	<b>M1JE, P4JA, P4JB, SFJA, SFJB, XMJA, XMJB</b>	CM5Q-8201-FA    1 760 659		<b>7.02453.05.0</b>	
<b>FIESTA VI</b>					<b>32</b>
Fiesta VI 1.25i 16V, Fiesta VI 1.4 LPG, Fiesta VI 1.4i 16V, Fiesta VI 1.6 Ti					
08.2008→	<b>HXJA, HXJB, IQJA, RTJA, RTJB, SNJA, SNJB, SPJA, SPJC, STJA, STJB</b>	1376162    1406479    1472867    1688697 1778516    7S7G 8501 A2B    7S7G 8501 B2A    7S7G 8591 A2C		<b>7.02400.05.0</b>	
08.2008→	<b>HXJA, HXJB, RTJA, RTJB, SNJA, SNJB, SPJA, SPJC, STJA, STJB</b>	BE8Z-6600-A    1000143    1010016    1067890 1072052    1435192    1677788    1697426 1778861    96MM-6600-AK    96MM-6600-AM    96MM-6600-AN 98MM-6600-CE    98MM-6600-D1A    98MM-6600-D2A    98MM-6600-D2B 98MM-6600-D7B		<b>7.04274.02.0</b>	
<b>FIESTA VI</b>					<b>33</b>
Fiesta VI 1.4 TDCi					
01.2009→	<b>F6JB, F6JC, F6JD, KVJA</b>	ME2S6Q8591B1A    1147585    1348621    1359942 1366614    1420149    1705390    2SQ68591BA 2S6Q8501AA    2S6Q8591BA		<b>7.02543.05.0</b>	
01.2009→	<b>F6JB, F6JC, F6JD, KVJA</b>	1146062    1229667    1319251    1334773 1348619    1441252    1479062    1720867 2S6Q-6600-AA    2S6Q-6600-AC    2S6Q-6600-AD    3M5Q-6600-AA 3M5Q-6600-AB    3M5Q-6600-AC    3M5Q-6600-AD    3M5Q-6600-AE <i>F6JD, KVJA: →07.2011</i>		<b>7.28048.07.0</b>	
<b>FIESTA VI</b>					<b>34</b>
Fiesta VI 1.5 Ti					
10.2013→	<b>UEJB</b>	CN1G 6600 CA    CN1G 6600 DA    1759193    1832124 2002313		<b>7.04263.06.0</b>	
<b>FIESTA VI</b>					<b>35</b>
Fiesta VI 1.6 TDCi 16V					
08.2008→	<b>DV6, DV6C (9HR), HHJC, HHJD, HHJE, HHJF, T3JA, UBJA</b>	ME3M5Q8591C2A    1232179    1313842    1351130 1364681    1430428    1715839    3M5Q8591BB 3M5Q8591CA		<b>7.03738.03.0</b>	
08.2008→	<b>DV6, DV6C (9HR), HHJC, HHJD, HHJE, HHJF, TZJA, TZJB, UBJA</b>	1146062    1229667    1319251    1334773 1348619    1441252    1479062    1720867 2S6Q-6600-AA    2S6Q-6600-AC    2S6Q-6600-AD    3M5Q-6600-AA 3M5Q-6600-AB    3M5Q-6600-AC    3M5Q-6600-AD    3M5Q-6600-AE <i>TZJA, TZJB: →07.2011</i>		<b>7.28048.07.0</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**FOCUS I (DAW/DBW)**
**36**

Focus 1.4i 16V, Focus 1.6i 16V

08.1998→11.2004	<b>CDDA, FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDG, FYDH</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				EL	7.02671.50.0	
-----------------	--	--	--	--	----	--------------	--

08.1998→11.2004	<b>FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH</b> BE8Z-6600-A 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B					7.04274.02.0	
-----------------	--	--	--	--	--	--------------	--

**FOCUS I (DAW/DBW)**
**37**

Focus 1.8i 16V, Focus 2.0i 16V Turbo

08.1998→05.2005	<b>EYDB, EYDC, EYDD, EYDE, EYDF, EYDG, EYDI, EYDJ, EYDL,</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				EL	7.02671.50.0	
-----------------	---	--	--	--	----	--------------	--

**FOCUS I (DAW/DBW)**
**38**

Focus 1.8 DI, Focus 1.8 TDCi

10.1998→11.2004	<b>BHDA, BHDB, C9DA, C9DB, C9DC, FFDA, F9DA, F9DB</b> XS4J 8591 AC XS4J 8591 DB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA				ME	7.28621.03.0	
10.1998→11.2004	<b>BHDA, BHDB, C9DA, C9DB, C9DC, FFDA, F9DA, F9DB</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				EL	7.02671.50.0	
10.1998→11.2004	<b>BHDA, BHDB, C9DA, C9DB, C9DC, FFDA, F9DA, F9DB</b> XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB 1078508 1103529 1131923 1219712 1374144 1568324					7.29125.02.0	

		Reference		ITEM	TYPE			
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>39</b></span>								
Focus II 1.4i 16V, Focus II 1.6 TI-VCT 16V, Focus II 1.6i 16V								
11.2004→11.2010	<b>ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA</b>	1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>	
11.2004→11.2010	<b>ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA</b>	BE8Z-6600-A 1072052 1778861 98MM-6600-CE 98MM-6600-D7B	1000143 1435192 96MM-6600-AK 98MM-6600-D1A	1010016 1677788 96MM-6600-AM 98MM-6600-D2A	1067890 1697426 96MM-6600-AN 98MM-6600-D2B		<b>7.04274.02.0</b>	
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>40</b></span>								
Focus II 1.6 LPG								
10.2009→11.2010	<b>SIDA</b>	1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>	
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>41</b></span>								
Focus II 1.6 TDCi 16V								
11.2004→11.2010	<b>GPDA, GPDC, G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, HHDA, HHDB, MTD A</b>	ME3M5Q8591C2A 1364681 3M5Q8591CA	1232179 1430428	1313842 1715839	1351130 3M5Q8591BB	ME	<b>7.03738.03.0</b>	
11.2004→11.2010	<b>GPDA, GPDC, G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, HHDA, HHDB, MTD A</b>	1146062 1348619 2S6Q-6600-AA 3M5Q-6600-AB	1229667 1441252 2S6Q-6600-AC 3M5Q-6600-AC	1319251 1479062 2S6Q-6600-AD 3M5Q-6600-AD	1334773 1720867 3M5Q-6600-AA 3M5Q-6600-AE		<b>7.28048.07.0</b>	
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>42</b></span>								
Focus II 1.8i 16V, Focus II 2.0i 16V								
11.2004→11.2010	<b>AODA, AODB, QQDB</b>	1S7G 8501 BB 1313167 1364152	1S7G 8501 BD 1336008 1434347	1S7Z 8501 A 1359027 5264597	1142005 1361486	ME	<b>7.28618.09.0</b>	
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>43</b></span>								
Focus II 1.8 TDCi								
04.2005→11.2010	<b>KKDA, KKDB</b>	XS4J 8591 AC 1104115 1198047 7G9Q 8501 AA KKDA: 02.2007→	XS4J 8591 DB 1131878 1320446	1078500 1132355 1376477	1079085 1141483 1456066	ME	<b>7.28621.03.0</b>	
04.2005→11.2010	<b>KKDA, KKDB</b>	XS4Q-6F008-AD XS4Q-6F008-BA 1131923	XS4Q-6F008-AE XS4Q-6F008-BB 1219712	XS4Q-6F008-AF 1078508 1374144	XS4Q-6F008-AH 1103529 1568324		<b>7.29125.02.0</b>	
<b>FOCUS II (DA_)</b> <span style="float: right;"><b>44</b></span>								
Focus II 2.0 TDCi 16V								
11.2004→11.2010	<b>G6DA</b>	1 232 499				ME	<b>50 005 779</b>	





		Reference		ITEM	TYPE
<b>FOCUS II (DA_)</b>					<b>45</b>
Focus II ST 2.5i Turbo 20V					
10.2005→11.2010	<b>B 5254 T3, HYDA</b>	1388504 6G9N 8591 AA B 5254 T3: 10.2006→12.2012	ME	7.07152.01.0	
<b>FOCUS III</b>					<b>46</b>
Focus III 1.0 EcoBoost					
02.2012→	<b>M1DA, M2DA</b>	CM5Q-8201-FA 1 760 659	ME	7.02453.05.0	
<b>FOCUS III</b>					<b>47</b>
Focus III 1.6 Ti-VCT					
04.2011→	<b>PNDA</b>	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	
04.2011→	<b>PNDA</b>	BE8Z-6600-A 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B		7.04274.02.0	
<b>FOCUS III</b>					<b>48</b>
Focus III 1.6 EcoBoost					
04.2011→	<b>JQDA, JQDB, JTDA, JTDB</b>	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	
04.2011→	<b>JQDA, JQDB, JTDA, JTDB</b>	BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5Z-6600-A 1722131 1745659 1763922 08.2011→		7.02801.12.0	
<b>FOCUS III</b>					<b>49</b>
Focus III 1.6 TDCi					
04.2011→	<b>DV6, DV6C (9HR), T1DA, T1DB, T3DA, T3DB</b>	ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	7.03738.03.0	
04.2011→	<b>DV6, DV6C (9HR), T1DA, T1DB, T3DA, T3DB</b>	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE T1DA, T1DB, T3DA, T3DB: →12.2011		7.28048.07.0	
<b>FOCUS III</b>					<b>50</b>
Focus III 2.0 TDCi					
04.2011→	<b>TXDA, TXDB</b>	1 727 556 9M5Q-8591-AA	ME	7.01890.08.0	
<b>FOCUS C-MAX</b>					<b>51</b>
Focus C-Max 1.6i 16V					
09.2003→03.2007	<b>HWDA, HXDA</b>	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	

		Reference		ITEM	TYPE
03.2003→03.2007		<b>FYDA, HWDA, HXDA</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	
09.2003→03.2007		<b>HWDA, HXDA</b> BE8Z-6600-A 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B		7.04274.02.0	

**FOCUS C-MAX**
**52**

Focus C-Max 1.6 TDCi 16V

06.2003→03.2007		<b>G8DA, G8DB, HHDA, HHDB</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA		ME 7.03738.03.0	
06.2003→03.2007		<b>G8DA, G8DB, HHDA, HHDB</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	
06.2003→03.2007		<b>G8DA, G8DB, HHDA, HHDB</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	

**FOCUS C-MAX**
**53**

Focus C-Max 1.8i 16V, Focus C-Max 2.0i 16V

06.2003→03.2007		<b>CHBB, CJBB, CSDA, CSDB, QQDA, QQDB</b> 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 1142005 1313167 1336008 1359027 1361486 1364152 1434347 5264597		ME 7.28618.09.0	
06.2003→03.2007		<b>CHBB, CJBB, CSDA, CSDB, QQDA, QQDB, Q7DA</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL 7.02671.50.0	

		Reference		ITEM	TYPE
<b>FOCUS C-MAX</b>					<b>54</b>
Focus C-Max 1.8 TDCi					
04.2005→03.2007	<b>KKDA</b>	XS4J 8591 AC    XS4J 8591 DB    1078500    1079085 1104115    1131878    1132355    1141483 1198047    1320446    1376477    1456066 7G9Q 8501 AA 02.2007→		<b>7.28621.03.0</b>	
04.2005→03.2007	<b>KKDA</b>	XS4Q-6F008-AD    XS4Q-6F008-AE    XS4Q-6F008-AF    XS4Q-6F008-AH XS4Q-6F008-BA    XS4Q-6F008-BB    1078508    1103529 1131923    1219712    1374144    1568324		<b>7.29125.02.0</b>	
<b>FOCUS C-MAX</b>					<b>55</b>
Focus C-Max 2.0 TDCi 16V					
06.2003→03.2007	<b>G6DA</b>	1 232 499		<b>50 005 779</b>	
06.2003→03.2007	<b>G6DA, G6DB, G6DD</b>	A66SX 8501 AA1    1215509    1381663    1386391 1387644    1445934    1473749    1689273 1699227    1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		<b>7.02671.50.0</b>	
<b>FOCUS C-MAX II</b>					<b>56</b>
Focus C-Max 1.6 TDCi					
12.2010→	<b>DV6, DV6C (9HR)</b>	ME3M5Q8591C2A    1232179    1313842    1351130 1364681    1430428    1715839    3M5Q8591BB 3M5Q8591CA		<b>7.03738.03.0</b>	
12.2010→	<b>DV6, DV6C (9HR)</b>	1146062    1229667    1319251    1334773 1348619    1441252    1479062    1720867 2S6Q-6600-AA    2S6Q-6600-AC    2S6Q-6600-AD    3M5Q-6600-AA 3M5Q-6600-AB    3M5Q-6600-AC    3M5Q-6600-AD    3M5Q-6600-AE		<b>7.28048.07.0</b>	
<b>FUSION (JU_)</b>					<b>57</b>
Fusion 1.25i 16V, Fusion 1.4i 16V, Fusion 1.6i 16V					
08.2002→06.2012	<b>FUJA, FUJB, FXJA, FXJB, FXJC, FYJA, FYJB</b>	1376162    1406479    1472867    1688697 1778516    7S7G 8501 A2B    7S7G 8501 B2A    7S7G 8591 A2C		<b>7.02400.05.0</b>	
08.2002→06.2012	<b>FUJA, FUJB, FXJA, FXJB, FYJA</b>	BE8Z-6600-A    1000143    1010016    1067890 1072052    1435192    1677788    1697426 1778861    96MM-6600-AK    96MM-6600-AM    96MM-6600-AN 98MM-6600-CE    98MM-6600-D1A    98MM-6600-D2A    98MM-6600-D2B 98MM-6600-D7B		<b>7.04274.02.0</b>	
<b>FUSION (JU_)</b>					<b>58</b>
Fusion 1.4 TDCi					
08.2002→06.2012	<b>F6JA, F6JB</b>	ME2S6Q8591B1A    1147585    1348621    1359942 1366614    1420149    1705390    2SQ68591BA 2S6Q8501AA    2S6Q8591BA		<b>7.02543.05.0</b>	

		Reference		ITEM	TYPE
08.2002→06.2012	<b>F6JA, F6JB</b>	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		<b>7.28048.07.0</b>	

**FUSION (JU\_)**
**59**

Fusion 1.6 TDCi 16V

11.2004→06.2012	<b>HHJA, HHJB</b>	ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	<b>7.03738.03.0</b>	
11.2004→06.2012	<b>HHJA, HHJB</b>	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		<b>7.28048.07.0</b>	

**FUSION (USA)**
**60**

Fusion 1.6 EcoBoost (USA)

09.2012→	<b>JTDA, JTDB</b>	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>	
09.2012→	<b>JTDA, JTDB</b>	BM5G-6600-GA 1722131 BM5G-6600-GB 1745659 BM5G-6600-GC 1763922 BM5Z-6600-A		<b>7.02801.12.0</b>	

**FUSION (USA)**
**61**

Fusion 2.0 Hybrid 16V (USA)

01.2013→	<b>20EDEF</b>	DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CA DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 AA 5294960	EL	<b>7.03335.55.0</b>	
----------	---------------	---	----	---------------------	--

**GALAXY I (WGR)**
**62**

Galaxy 1.9 TDI

02.1995→04.2000	<b>AFN, AHU, 1Z</b>	95 VW 8503 AA	ME	<b>50 005 148</b>	
02.1995→04.2000	<b>AFN, 1Z</b>	1 031 369 1 031 879 mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
04.2000→05.2006	<b>ASZ, AUY</b>	1 100 635	ME	<b>50 005 554</b>	
02.2003→05.2006	<b>ASZ, BTB</b>		ME	<b>50 005 556</b>	
02.1995→05.2006	<b>AFN, AHU, ANU, ASZ, AUY, AVG, BTB, 1Z</b>	A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	<b>7.02671.50.0</b>	

		Reference		ITEM	TYPE
02.1995→05.2006		<b>AFN, AHU, ANU, ASZ, AUY, AVG, BTB, 1Z</b> XW4H 18D473 BA YM21 8502 AA 1101228 3M21 8502 BA	EL	7.06740.00.0	
02.1995→04.2000		<b>AFN, AHU, 1Z</b> 1669841 95VW-6600-BA		50 005 806	
04.2000→05.2006		<b>ANU, AUY</b> XM21-6600-AA XM21-6600-BA 1100687 1124931		50 005 819	

**GALAXY I (WGR)**
**63**

Galaxy 2.0i 16V, Galaxy 2.3i 16V

02.1995→05.2006		<b>E5SA, E5SB, NSE, Y5B, ZVSA</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
02.1995→05.2006		<b>E5SA, E5SB, NSE, Y5B, ZVSA</b> XW4H 18D473 BA YM21 8502 AA 1101228 3M21 8502 BA	EL	7.06740.00.0	

**GALAXY I (WGR)**
**64**

Galaxy VR6 2.8i

02.1995→03.2000		<b>AAA, AMY</b> XW4H 18D473 BA YM21 8502 AA 1101228 3M21 8502 BA	EL	7.06740.00.0	
-----------------	--	---	----	--------------	--

**GALAXY I (WGR)**
**65**

Galaxy 2.8i VR6 24V

04.2000→05.2006		<b>AYL</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
-----------------	--	---	----	--------------	--

**GALAXY II (WA6)**
**66**

Galaxy II 1.6 EcoBoost

02.2011→		<b>JTWA, JTWB</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	7.02400.05.0	
02.2011→		<b>JTWA, JTWB</b> BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5Z-6600-A 1722131 1745659 1763922 03.2011→		7.02801.12.0	

		Reference		ITEM	TYPE
<b>GALAXY II (WA6)</b>					<b>67</b>
Galaxy II 1.6 TDCi 16V					
02.2011→	<b>DV6, DV6C (9HR)</b>	ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA		<b>7.03738.03.0</b>	
02.2011→	<b>DV6, DV6C (9HR)</b>	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		<b>7.28048.07.0</b>	
<b>GALAXY II (WA6)</b>					<b>68</b>
Galaxy II 1.8 TDCi					
05.2006→12.2009	<b>FFWA, QYWA</b>	XS4J 8591 AC XS4J 8591 DB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA		<b>7.28621.03.0</b>	
05.2006→12.2009	<b>FFWA, QYWA</b>	XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB 1078508 1103529 1131923 1219712 1374144 1568324		<b>7.29125.02.0</b>	
<b>GALAXY II (WA6)</b>					<b>69</b>
Galaxy II 2.0 TDCi 16V					
05.2006→	<b>G6DA</b>	1 232 499		<b>50 005 779</b>	
03.2010→	<b>TXWA</b>	1 727 556 9M5Q-8591-AA		<b>7.01890.08.0</b>	
<b>GRANADA</b>					<b>70</b>
Granada 2.5 D					
08.1982→08.1985	<b>XD 3P</b>			<b>50 005 814</b>	
<b>KA I (RB_)</b>					<b>71</b>
KA 1.3i, KA 1.6i					
08.2002→11.2008	<b>A9A, A9B, A9JA, A9JB, CDB, CDC, CDRA, CDRB</b>	1089795 1229571 1479208 1798955 2S6G 8591 AA		<b>7.07152.02.0</b>	
09.1996→11.2008	<b>A9A, A9B, A9JA, A9JB, BAA, CDB, CDC, CDR, CDRA, CDRB, JJB, JJD, JJF, JJG, JJH, J JL, J4D, J4K, J4M, J4N, J4P, J4S</b>	A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732		<b>7.02671.50.0</b>	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				



		Reference		ITEM	TYPE
<b>KA II (RU8)</b>					<b>72</b>
KA 1.3 TDCi 16V					
10.2008→	<b>FD4</b>	BS51-6600-AA 1538742 1723154 9S51-6600-BA		<b>7.04193.02.0</b>	
<b>KUGA I</b>					<b>73</b>
Kuga 2.0 TDCi					
03.2008→12.2012	<b>G6DA</b>	1 232 499	ME	<b>50 005 779</b>	
03.2010→12.2012	<b>TXDA</b>	1 727 556 9M5Q-8591-AA	ME	<b>7.01890.08.0</b>	
<b>KUGA I</b>					<b>74</b>
Kuga 2.5i Turbo 20V					
03.2009→12.2012	<b>HYDB</b>	1388504 6G9N 8591 AA	ME	<b>7.07152.01.0</b>	
<b>MONDEO III (B4Y/B5Y/BWY)</b>					<b>75</b>
Mondeo III 1.8 SCi 16V, Mondeo III 1.8i 16V, Mondeo III 2.0i 16V					
11.2000→08.2007	<b>CFBA, CGBA, CGBB, CHBA, CHBB, CJBA, CJBB</b>	1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 1142005 1313167 1336008 1359027 1361486 1364152 1434347 5264597	ME	<b>7.28618.09.0</b>	
11.2000→08.2007	<b>CFBA, CGBA, CGBB, CHBA, CHBB, CJBA, CJBB</b>	A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732	EL	<b>7.02671.50.0</b>	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
<b>MONDEO III (B4Y/B5Y/BWY)</b>					<b>76</b>
Mondeo III 2.0 DI 16V, Mondeo III 2.0 TDCI 16V, Mondeo III 2.2 TDCi 16V					
11.2000→08.2007	<b>D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, N7BB, QJBA, QJBB, QJBC, QJBD, SDBA</b>	A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732	EL	<b>7.02671.50.0</b>	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
11.2000→08.2007	<b>D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBA, QJBB, QJBC, QJBD, SDBA</b>	1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF 1127611 1143638 1355194 1456885		<b>7.01832.02.0</b>	

		Reference		ITEM	TYPE
<b>MONDEO III (B4Y/B5Y/BWY)</b>					<b>77</b>
Mondeo III 2.5i 24V, Mondeo III 3.0i 24V					
11.2000→08.2007		<b>AJ, LCBD, MEBA, REBA, VE</b> A66SX 8501 AA1 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	<b>7.02671.50.0</b>	
<b>MONDEO IV (BA7)</b>					<b>78</b>
Mondeo IV 1.6 Ti 16V					
08.2007→08.2014		<b>KGBA, PNBA, RHBA</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>	
08.2007→11.2010		<b>PNBA, RHBA</b> BE8Z-6600-A 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B		<b>7.04274.02.0</b>	
<b>MONDEO IV (BA7)</b>					<b>79</b>
Mondeo IV 1.6 EcoBoost					
02.2011→08.2014		<b>JTBA, JTBB</b> 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME	<b>7.02400.05.0</b>	
02.2011→08.2014		<b>JTBA, JTBB</b> BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5Z-6600-A 1722131 1745659 1763922 08.2011→		<b>7.02801.12.0</b>	
<b>MONDEO IV (BA7)</b>					<b>80</b>
Mondeo IV 1.6 TDCi					
02.2011→08.2014		<b>DV6, DV6C (9HR), T1BA, T1BB, T1BC</b> ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	<b>7.03738.03.0</b>	
02.2011→08.2014		<b>DV6, DV6C (9HR), T1BB</b> 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE T1BB: →06.2011		<b>7.28048.07.0</b>	
<b>MONDEO IV (BA7)</b>					<b>81</b>
Mondeo IV 1.8 TDCi 16V					
03.2007→09.2007		<b>FFBA, KHBA, QYBA</b> XS4J 8591 AC XS4J 8591 DB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA	ME	<b>7.28621.03.0</b>	
03.2007→09.2007		<b>FFBA, KHBA, QYBA</b> XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB 1078508 1103529 1131923 1219712 1374144 1568324		<b>7.29125.02.0</b>	



KOLBENSCHMIDT



PIERBURG



FORD

		Reference		ITEM	TYPE
<b>MONDEO IV (BA7)</b> <span style="float: right;">82</span>					
Mondeo IV 2.0 TDCI 16V					
03.2010→08.2014	<b>TXBA</b> 1 727 556	9M5Q-8591-AA	ME	7.01890.08.0	
<b>MONDEO IV (BA7)</b> <span style="float: right;">83</span>					
Mondeo IV 2.5i Turbo 20V					
08.2007→11.2010	<b>B 5254 T3, HUBA</b> 1388504 <i>B 5254 T3: 10.2006→12.2012</i>	6G9N 8591 AA	ME	7.07152.01.0	
<b>MONDEO V</b> <span style="float: right;">84</span>					
Mondeo V 2.0 Hybrid 16V					
01.2014→	<b>20EDEF</b> DS7E 8C419 BA DS7Z 8C419 B DS7E 8C419 BC DS7Z 8C419 D DS7E 8C419 CA KS7E 8501 AA DS7E 8C419 CB 5294960		EL	7.03335.55.0	
<b>MUSTANG</b> <span style="float: right;">85</span>					
Mustang 2.3 Ecoboost					
07.2015→	<b>HD0D</b> E7JE 8501 AB E7JZ 8501 C 5352892 E7JE 8501 CA E7JZ 8501 F E7JE 8501 CB 5255363 E7JE 8501 DA 5333344		ME	7.05384.06.0	
<b>PUMA</b> <span style="float: right;">86</span>					
Puma 1.4i 16V, Puma 1.6i 16V					
01.1998→	<b>FHD, FHF, L1W</b> A66SX 8501 AA1 1215509 1387644 1699227 1215509 1445934 1810732 1381663 1473749 1386391 1689273 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!		EL	7.02671.50.0	
01.1998→12.2001	<b>FHD, FHF, L1W</b> BE8Z-6600-A 1000143 1072052 1778861 98MM-6600-CE 98MM-6600-D7B 1000143 1435192 96MM-6600-AK 98MM-6600-D1A 1010016 1677788 96MM-6600-AM 98MM-6600-D2A 1067890 1697426 96MM-6600-AN 98MM-6600-D2B			7.04274.02.0	
<b>PUMA</b> <span style="float: right;">87</span>					
Puma 1.7i 16V					
06.1997→12.2001	<b>MHA, MHB</b> A66SX 8501 AA1 1215509 1387644 1699227 1215509 1445934 1810732 1381663 1473749 1386391 1689273 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!		EL	7.02671.50.0	

		Reference		ITEM	TYPE
<b>RANGER</b>					<b>88</b>
Ranger 3.2 TDCi					
04.2011→	<b>SAFA</b> BK2Q-6600-AC 1717570	BK2Q-6600-BA 1738483	BK2Q-6600-BB	BK2Q-6600-CA	7.03040.07.0
<b>SIERRA</b>					<b>89</b>
Sierra 2.5 D					
01.1982→	<b>XD 3P</b>				50 005 814
<b>S-MAX</b>					<b>90</b>
S-Max 1.6 EcoBoost					
12.2010→	<b>JTWA, JTWB</b> 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME  7.02400.05.0
12.2010→ 	<b>JTWA, JTWB</b> BM5G-6600-GA 1722131 03.2011→	BM5G-6600-GB 1745659	BM5G-6600-GC 1763922	BM5Z-6600-A	7.02801.12.0
<b>S-MAX</b>					<b>91</b>
S-Max 1.6 TDCi 16V					
02.2011→	<b>DV6, DV6C (9HR)</b> ME3M5Q8591C2A 1364681 3M5Q8591CA	1232179 1430428	1313842 1715839	1351130 3M5Q8591BB	ME  7.03738.03.0
02.2011→	<b>DV6, DV6C (9HR)</b> 1146062 1348619 2S6Q-6600-AA 3M5Q-6600-AB	1229667 1441252 2S6Q-6600-AC 3M5Q-6600-AC	1319251 1479062 2S6Q-6600-AD 3M5Q-6600-AD	1334773 1720867 3M5Q-6600-AA 3M5Q-6600-AE	7.28048.07.0
<b>S-MAX</b>					<b>92</b>
S-Max 1.8 TDCi 16V					
05.2006→	<b>FFWA, QYWA</b> XS4J 8591 AC 1104115 1198047 7G9Q 8501 AA	XS4J 8591 DB 1131878 1320446	1078500 1132355 1376477	1079085 1141483 1456066	ME 7.28621.03.0
05.2006→	<b>QYWA</b> XS4Q-6F008-AD XS4Q-6F008-BA 1131923	XS4Q-6F008-AE XS4Q-6F008-BB 1219712	XS4Q-6F008-AF 1078508 1374144	XS4Q-6F008-AH 1103529 1568324	7.29125.02.0
<b>S-MAX</b>					<b>93</b>
S-Max 2.0i 16V					
03.2006→	<b>CJBB</b> 1S7G 8501 BB 1313167 1364152	1S7G 8501 BD 1336008 1434347	1S7Z 8501 A 1359027 5264597	1142005 1361486	ME  7.28618.09.0
<b>S-MAX</b>					<b>94</b>
S-Max 2.0 TDCi 16V					
03.2006→	<b>G6DA</b> 1 232 499				ME 50 005 779
05.2006→	<b>TXWA</b> 1 727 556	9M5Q-8591-AA			ME  7.01890.08.0



		Reference		ITEM	TYPE
<b>S-MAX</b>					<b>95</b>
S-Max 2.5i Turbo 20V					
03.2006→	<b>B 5254 T3, HUWA</b>	1388504 6G9N 8591 AA B 5254 T3: 10.2006→12.2012	ME	7.07152.01.0	
<b>TOURNEO</b>					<b>96</b>
Tourneo 2.5 D, Tourneo 2.5 TDi					
08.1994→12.2000	<b>4GA, 4GB, 4GC, 4HA, 4HB</b>	5012773 5024545	ME	20 1618 25000	
08.1994→12.2000	<b>4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4GD, 4GE, 4GF, 4HA, 4HB, 4HC</b>	A840 X8591 AA A840 X8591 ATA 1126046 1233218 1518123 5012773 5024545 914F X8591 AA 914F X8591 A1B 914F X8591 A2B	ME	7.07152.00.0	
<b>TOURNEO CONNECT</b>					<b>97</b>
Tourneo Connect 1.8 TDCi					
05.2002→	<b>P7PA, P7PB, RWPA, R2PA</b>	XS4J 8591 AC XS4J 8591 DB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA	ME	7.28621.03.0	
<b>(GRANT) TOURNEO CONNECT II</b>					<b>98</b>
Tourneo Connect 1.5 TDCI					
01.2014→	<b>UGCA</b>	ME3M5Q8591C2A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA	ME	7.03738.03.0	
<b>TRANSIT</b>					<b>99</b>
Transit 2.0 DI, Transit 2.0 TDCI 16V, Transit 2.0 TDDi 16V					
03.1999→	<b>ABFA, D3FA, FIFA, F3FA</b>	1C1Q-6600-AD 1C1Q-6600-AE 1C1Q-6600-AF 1C1Q-6600-AG 1120404 1201412 1355182 1456883		7.01831.02.0	
<b>TRANSIT</b>					<b>100</b>
Transit 2.2 TDCI 16V					
07.2006→	<b>PGFA, PGFB, QWFA, UHFA</b>	BK3Q-8A558-CB BK3Q-8A558-CC 1096566 1131809 1146965 1308452 1308453 1385824 1385827 1452907 1455679 1701415 1713348 1715121 1719125 1849276 2U1Q-8A558-BB 2U1Q-8K500-DB 2U1Q-8591-AB 4436393	ME	7.02676.02.0	
10.2007→	<b>UHFA, UHFB, UHFC</b>	BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA 1717570 1738483		7.03040.07.0	
07.2006→	<b>PGFA, PGFB, P8FA, P8FB, QVFA, QWFA</b>	YC1Q-6600-CB YC1Q-6600-CD 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG 1096255 1112956 1117948 1134856 1146956 1355193 1456884		7.29621.05.0	

		Reference		ITEM	TYPE	
<b>TRANSIT</b>					<b>101</b>	
Transit 2.4 DI 16V, Transit 2.4 TDCi 16V, Transit 2.4 TDDi, Transit 3.2 TDCi						
01.2000→	<b>DOFA, D2FA, D2FB, D2FE, D4FA, F4FA, H9FA, H9FB, H9FD, JXFA, JXFC, PHFA, PHFC, SAFA, SAFB</b>					
	YC1Q-6600-CB 1C1Q-6600-CE 1112956 1355193	YC1Q-6600-CD 1C1Q-6600-CF 1117948 1456884	1C1Q-6600-CC 1C1Q-6600-CG 1134856	1C1Q-6600-CD 1096255 1146956	<b>7.29621.05.0</b>	
<b>TRANSIT</b>					<b>102</b>	
Transit 2.5 D, Transit 2.5 TD						
11.1985→07.1994	<b>4AB, 4BA, 4BB, 4CA, 4EA</b>			ME	<b>20 1618 25000</b>	
	5012773	5024545				
11.1985→07.1994	<b>4AB, 4BA, 4CA, 4EA</b>			ME	<b>7.07152.00.0</b>	
	A840 X8591 AA 1518123 914F X8591 A1B	A840 X8591 ATA 5012773 914F X8591 A2B	1126046 5024545	1233218 914F X8591 AA		
<b>TRANSIT</b>					<b>103</b>	
Transit 2.5 DI						
08.1991→08.2000	<b>4DA, 4GA, 4GB, 4GC, 4HA, 4HB</b>			ME	<b>20 1618 25000</b>	
	5012773	5024545				
08.1991→08.2000	<b>4DA, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4HA, 4HB, 4HC, 4HD</b>			ME	<b>7.07152.00.0</b>	
	A840 X8591 AA 1518123 914F X8591 A1B	A840 X8591 ATA 5012773 914F X8591 A2B	1126046 5024545	1233218 914F X8591 AA		
08.1991→08.2000	<b>4BC, 4CC, 4DA, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4HA, 4HB, 4HC</b>				<b>50 005 839</b>	
	6610572	924F-6600-AB				
<b>TRANSIT</b>					<b>104</b>	
Transit 2.5 TDi						
08.1994→08.2000	<b>4EB, 4EC, 4ED, 4GD, 4GE, 4GF</b>			ME	<b>7.07152.00.0</b>	
	A840 X8591 AA 1518123 914F X8591 A1B	A840 X8591 ATA 5012773 914F X8591 A2B	1126046 5024545	1233218 914F X8591 AA		
<b>TRANSIT CONNECT</b>					<b>105</b>	
Transit Connect 1.8 TDCi						
05.2002→	<b>BHPA, HCPA, HCPB, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, RWPA, RWPC, RWPB, RWPE, RWPF, R2PA, R3PA</b>			ME	<b>7.28621.03.0</b>	
	XS4J 8591 AC 1104115 1198047 7G9Q 8501 AA	XS4J 8591 DB 1131878 1320446	1078500 1132355 1376477	1079085 1141483 1456066		
05.2002→	<b>BHPA, HCPA, HCPB, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, RWPA, RWPC, RWPB, RWPE, RWPF, R2PA, R3PA</b>				<b>7.29125.02.0</b>	
	XS4Q-6F008-AD XS4Q-6F008-BA 1131923	XS4Q-6F008-AE XS4Q-6F008-BB 1219712	XS4Q-6F008-AF 1078508 1374144	XS4Q-6F008-AH 1103529 1568324		
<b>TRANSIT CONNECT II</b>					<b>106</b>	
Transit Connect 1.5 TDCI						
01.2014→	<b>UGCA</b>			ME	<b>7.03738.03.0</b>	
	ME3M5Q8591C2A 1364681 3M5Q8591CA	1232179 1430428	1313842 1715839	1351130 3M5Q8591BB		



		Reference		ITEM	TYPE
--	--	-----------	--	------	------

<b>CARGO</b>					<b>107</b>
Cargo 1317, Cargo 1517, Cargo 1617, Cargo 2817					

04.1982→	<b>F 6 L 413 F</b>			20 1405 41306	
04.1982→	<b>F 6 L 413 F</b>			20 1405 41310	
04.1982→	<b>F 6 L 413 F</b>			20 1405 41313	
04.1982→	<b>F 6 L 413 F</b>			20 1405 41317	
04.1982→	<b>F 6 L 413 F</b>			20 1405 41320	
04.1982→	<b>F 6 L 413 F</b>			20 1405 41360	
04.1982→	<b>F 6 L 413 F</b>			20 1405 51308	
04.1982→	<b>F 6 L 413 F</b>			20 1405 51312	
04.1982→	<b>F 6 L 413 F</b>			20 1405 51316	




<b>SERIES A</b>					<b>108</b>
A 0407					

01.1986→	<b>4AB, 4CA</b> A840 X8591 AA    A840 X8591 ATA    1126046    1233218 1518123            5012773            5024545    914F X8591 AA 914F X8591 A1B    914F X8591 A2B			7.07152.00.0	
----------	--	--	--	--------------	--

<b>SERIES 8000</b>					<b>109</b>
Tractor 8070					

12.1986→	<b>OM 352.937</b>			20 1403 35200	
12.1986→	<b>OM 352.937</b>			20 1403 35201	

	<b>FORDSON</b>	→	<b>FORD</b> .....		<b>380</b>
			<b>PERKINS</b> .....		<b>970</b>

	Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
DD13	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	1, 2, 3, 4
DD15	D (LA) 6	139 x 163	14841	4	17,0:1	335-448	455-615	2, 3
DD16	D (LA) 6	139 x 171	15569	4	17,0:1	380	517-625	2, 3

**F**



Reference



ITEM

TYPE

114

1

114 SD

10.2011→

DD13

ME 

20 1603 47200



122

2

122 SD

10.2011→

DD13, DD15, DD16

ME 

20 1603 47200



CASCADIA

3

Cascadia

10.2011→

DD13, DD15, DD16

ME 

20 1603 47200



M2

4

M2 112

10.2011→


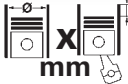

DD13

ME 

20 1603 47200



F

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
OM 314.915	D	4	97 x 128	3780	2	17:1	63	85	1
OM 352.917	D	6	97 x 128	5675	2	17:1	93	126	1
OM 353.916	D	6	97 x 128	5675	2	17:1	81	110	3
OM 353.917	D	6	97 x 128	5675	2	17:1	96	130	2, 3
OM 360.966	D	6	115 x 140	8725	2	16,8:1	141	192	4
OM 360.967	D	6	115 x 140	8725	2	16,8:1	127	172	4
OM 403.917	D	10	125 x 130	15960	2	17,2:1	236	320	3, 5
OM 403.919	D	10	125 x 130	15960	2	17,2:1	236	320	3, 5
OM 403.930	D	10	125 x 130	15960	2	17,2:1	236	320	3, 5

**H**

		Reference		ITEM	TYPE			
<b>F-SERIE</b> <span style="float: right;"><b>1</b></span>								
Series F 45, Series F 46, Series F 55								
03.1971→02.1974	<b>OM 314.915</b>	A 314 200 24 01 A 314 200 42 01 314 200 37 01	A 314 200 29 01 A 314 201 04 01 314 200 39 01	A 314 200 37 01 314 200 24 01 314 200 42 01	A 314 200 39 01 314 200 29 01 314 201 04 01	ME	20 1603 31400	
01.1971→02.1974	<b>OM 314.915, OM 352.917</b>	A 352 180 70 01 364 180 00 01	A 364 180 00 01 364 180 01 01	A 364 180 01 01	352 180 70 01		20 1403 35200	
01.1971→02.1974	<b>OM 314.915, OM 352.917</b>	A 352 180 40 01	A 352 180 63 01	352 180 40 01	352 180 63 01		20 1403 35201	
<b>F-SERIE</b> <span style="float: right;"><b>2</b></span>								
Series F 110								
01.1971→1974	<b>OM 353.917</b>	A 352 200 97 01 A 353 200 56 01 353 200 38 01	A 353 200 16 01 352 200 97 01 353 200 56 01	A 353 200 17 01 353 200 16 01	A 353 200 38 01 353 200 17 01	ME	20 1603 35200	
01.1971→1974	<b>OM 353.917</b>	A 352 180 70 01 364 180 00 01	A 364 180 00 01 364 180 01 01	A 364 180 01 01	352 180 70 01		20 1403 35200	
01.1971→1974	<b>OM 353.917</b>	A 352 180 40 01	A 352 180 63 01	352 180 40 01	352 180 63 01		20 1403 35201	
<b>F-SERIE</b> <span style="float: right;"><b>3</b></span>								
Series F 130								
01.1971→1974	<b>OM 353.916, OM 353.917</b>	A 352 200 97 01 A 353 200 56 01 353 200 38 01	A 353 200 16 01 352 200 97 01 353 200 56 01	A 353 200 17 01 353 200 16 01	A 353 200 38 01 353 200 17 01	ME	20 1603 35200	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b>	A 403 200 49 01	A 403 200 70 01	403 200 49 01	403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b>	A 403 200 51 01	A 403 200 71 01	403 200 51 01	403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b>	A 403 200 76 01	A 403 200 77 01	403 200 76 01	403 200 77 01	ME - 125 mm	20 1603 40302	
01.1971→1974	<b>OM 353.916, OM 353.917</b>	A 352 180 70 01 364 180 00 01	A 364 180 00 01 364 180 01 01	A 364 180 01 01	352 180 70 01		20 1403 35200	
01.1971→1974	<b>OM 353.917</b>	A 352 180 40 01	A 352 180 63 01	352 180 40 01	352 180 63 01		20 1403 35201	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b>	A 401 180 00 01 A 403 180 17 01 401 180 06 01	A 401 180 01 01 401 180 00 01 403 180 17 01	A 401 180 02 01 401 180 01 01	A 401 180 06 01 401 180 02 01		20 1403 40000	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b>	A 403 180 33 01 403 180 33 01	A 423 180 05 01 423 180 05 01	A 423 180 23 01 423 180 23 01	A 423 180 25 01 423 180 25 01		20 1403 42000	




H

		Reference		ITEM	TYPE
<b>F-SERIE</b>					<b>4</b>
Series F 150					
06.1971→04.1974	<b>OM 360.966, OM 360.967</b> A 360 200 46 01    360 200 46 01		ME	<b>20 1603 36001</b>	
06.1971→04.1974	<b>OM 360.966, OM 360.967</b> A 360 180 24 01    360 180 24 01			<b>20 1403 36000</b>	
<b>F-SERIE</b>					<b>5</b>
Series F 193, Series F 263					
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b> A 403 200 49 01    A 403 200 70 01    403 200 49 01    403 200 70 01		ME - 125 mm	<b>20 1603 40300</b>	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b> A 403 200 51 01    A 403 200 71 01    403 200 51 01    403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b> A 403 200 76 01    A 403 200 77 01    403 200 76 01    403 200 77 01		ME - 125 mm	<b>20 1603 40302</b>	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b> A 401 180 00 01    A 401 180 01 01    A 401 180 02 01    A 401 180 06 01 A 403 180 17 01    401 180 00 01    401 180 01 01    401 180 02 01 401 180 06 01    403 180 17 01			<b>20 1403 40000</b>	
04.1972→1974	<b>OM 403.917, OM 403.919, OM 403.930</b> A 403 180 33 01    A 423 180 05 01    A 423 180 23 01    A 423 180 25 01 403 180 33 01    423 180 05 01    423 180 23 01    423 180 25 01			<b>20 1403 42000</b>	

H





		Cyl	 X mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio ε			
B16A1	B	4	81 x 77,4	1595	4	10,2:1	110	150	6, 8
D12A	B	4	72 x 76	1238	4	9,5:1	56	76	4, 5
D13B1	B	4	75 x 76	1343	4	9:1	55	75	6
D13B2	B	4	75 x 76	1343	4	9:1	55	75	6
D14A1	B	4	75 x 79	1396	4	9,3:1	66	90	6, 7
D14A2	B	4	75 x 79	1396	4	9,2:1	66	90	6, 9
D14A5	B	4	75 x 79	1396	4	9,1:1	55	75	6, 9
D15B2	B	4	75 x 84,5	1493	4	9,2:1	66	90	6, 7
D16A6	B	4	75 x 90	1590	4	9,1:1	80	109	6, 8
D16A7	B	4	75 x 90	1590	4	9,5:1	96	130	6
D16A8	B	4	75 x 90	1590	4	9,5:1	90-96	122-131	6, 7
D16A9	B	4	75 x 90	1590	4	9,5:1	91-96	124-131	6
D16Y3	B	4	75 x 90	1590	4	9,1:1	83	113	6
D16Z1	B	4	75 x 90	1590	4	9,1:1	81	110	7
D16Z2 (81 kW)	B	4	75 x 90	1590	4	9,1:1	81-85	110-116	6, 7
D16Z5	B	4	75 x 90	1590	4	9,2:1	91	124	8
D16Z6	B	4	75 x 90	1590	4	9,2:1	92	125	6
F18A3	B	4	85 x 81,5	1850	4	8,9:1	85	115	1
F18B	B	4	85 x 81,5	1850	4	9,3:1	103	140	1
F20A2	B	4	85 x 88	1997	4	8,9:1	81	110	1, 3, 13
F20A4	B	4	85 x 88	1997	4	9,5:1	98	133	1, 3, 11
F20A6	B	4	85 x 88	1997	4	8,9:1	66	90	1
F20A7	B	4	85 x 88	1997	4	9,5:1	98	133	1
F20B3	B	4	85 x 88	1997	4	9,5:1	98	133	1
F20Z1	B	4	85 x 88	1997	4	9/9,5:1	96	131	1
F20Z2	B	4	85 x 88	1997	4	9:1	85	115	1
F20Z3	B	4	85 x 88	1997	4	9/9,5:1	100	136	1
F22A3	B	4	85 x 95	2156	4	9,8:1	108-110	147-150	1
F22A7	B	4	85 x 95	2156	4	9,8:1	110	150	1
F22A8	B	4	85 x 95	2156	4	9,8:1	108	147	1
F22B5	B	4	85 x 95	2156	4	9,8:1	110	150	1
F22Z2	B	4	85 x 95	2156	4	8,8:1	110	150	1
F23A	B	4	86 x 97	2254	4	9,5:1	110	150	10
F23A7	B	4	86 x 97	2254	4	9,8:1	110-118	150-160	1, 12
ZCE	B	4	75 x 90	1590	4	9,3:1	74	100	2


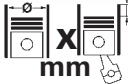

H

		Reference		ITEM	TYPE
<b>ACCORD</b> <span style="float: right;">1</span>					
Accord 1.8i 16V, Accord 2.0i 16V, Accord 2.2i 16V, Accord 2.3i 16V					
01.1990→	<b>F18A3, F18B, F20A2, F20A4, F20A6, F20A7, F20B3, F20Z1, F20Z2, F20Z3, F22A3, F22A7, F22A8, F22B5, F22Z2, F23A7</b> 19200-POA-003 19200-POA-032 19200-POB-A01 19200-PT0-003 19200-PT0-013		ME	50 005 080	
<b>ACURA INTEGRA</b> <span style="float: right;">2</span>					
Acura Integra 1.6i 16V					
11.1985→05.1989	<b>ZCE</b> 19200-PM3-003 19200-PM3-004 19200-PM3-013 19200-P01-003 19200-P01-004 19200-P1J-E02		ME	50 005 084	
<b>ASCOT</b> <span style="float: right;">3</span>					
Ascot 2.0i 16V					
09.1989→	<b>F20A2, F20A4</b> 19200-POA-003 19200-POA-032 19200-POB-A01 19200-PT0-003 19200-PT0-013		ME	50 005 080	
<b>CITY</b> <span style="float: right;">4</span>					
City 1.2 16V					
11.1986→04.1994	<b>D12A</b>		ME	20 1604 12003	
<b>CIVIC</b> <span style="float: right;">5</span>					
Civic 1.2 16V					
10.1986→	<b>D12A</b>		ME	20 1604 12003	
<b>CIVIC</b> <span style="float: right;">6</span>					
Civic 1.3 16V, Civic 1.4i 16V, Civic 1.5i 16V, Civic 1.6i 16V					
09.1987→01.1997	<b>B16A1, D13B1, D13B2, D14A1, D14A2, D14A5, D15B2, D16A6, D16A7, D16A8, D16A9, D16Y3, D16Z2 (81 kW), D16Z6</b> 19200-PM3-003 19200-PM3-004 19200-PM3-013 19200-P01-003 19200-P01-004 19200-P1J-E02 <i>D14A5: Engine SOHC</i> <i>D16Y3: Engine SOHC</i> <i>D16Z6: Engine SOHC</i>		ME	50 005 084	
<b>CONCERTO</b> <span style="float: right;">7</span>					
Concerto 1.4i 16V, Concerto 1.5i 16V, Concerto 1.6i 16V					
08.1989→03.1995	<b>D14A1, D15B2, D16A8, D16Z1, D16Z2 (81 kW)</b> 19200-PM3-003 19200-PM3-004 19200-PM3-013 19200-P01-003 19200-P01-004 19200-P1J-E02		ME	50 005 084	
<b>CRX</b> <span style="float: right;">8</span>					
CRX 1.6i 16V					
10.1987→02.1992	<b>B16A1, D16A6, D16Z5</b> 19200-PM3-003 19200-PM3-004 19200-PM3-013 19200-P01-003 19200-P01-004 19200-P1J-E02		ME	50 005 084	
<b>DOMANI</b> <span style="float: right;">9</span>					
Domani 1.4i 16V					
09.1994→12.1996	<b>D14A2, D14A5</b> 19200-PM3-003 19200-PM3-004 19200-PM3-013 19200-P01-003 19200-P01-004 19200-P1J-E02 <i>D14A5: Engine SOHC</i>		ME	50 005 084	

H

		Reference		ITEM	TYPE		
<b>ODYSSEY</b>					<b>10</b>		
Odyssey 2.3i 16V							
09.1997→	<b>F23A</b> 19200-POA-003 19200-PT0-013	19200-POA-032	19200-POB-A01	19200-PT0-003	ME	50 005 080	
<b>PRELUDE</b>					<b>11</b>		
Prelude 2.0i 16V							
02.1992→12.1999	<b>F20A4</b> 19200-POA-003 19200-PT0-013	19200-POA-032	19200-POB-A01	19200-PT0-003	ME	50 005 080	
<b>SHUTTLE</b>					<b>12</b>		
Shuttle 2.3i 16V							
01.1998→05.2001	<b>F23A7</b> 19200-POA-003 19200-PT0-013	19200-POA-032	19200-POB-A01	19200-PT0-003	ME	50 005 080	
<b>VIGOR</b>					<b>13</b>		
Vigor 2.0i 16V							
09.1989→09.1993	<b>F20A2</b> 19200-POA-003 19200-PT0-013	19200-POA-032	19200-POB-A01	19200-PT0-003	ME	50 005 080	
	<b>HOOS</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>		
	<b>HUBERWABCO (DRESSER)</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>		
			<b>SCANIA</b> .....		<b>1068</b>		
	<b>HYSTER</b>	→	<b>PERKINS</b> .....		<b>970</b>		

**H**

	Cyl			cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
			mm						
D4BF-E	D (A)	4	91,1 x 95	2477	2	21:1	59	80	3, 7, 11, 12
D4BH	D (A)	4	91,1 x 95	2477	2	21:1	69-78	94-106	3, 4, 6
G15B	B	4	75,5 x 82	1468	2	9,5:1	51-57	70-77	9
G4DG (44 kW)	B	4	71 x 82	1299	2	9,7:1	44-47	60-64	9
G4DJ	B	4	75,5 x 82	1468	2	9,4:1	53-63	72-86	8, 9, 10
G4EA	B	4	71,5 x 83,5	1341	3	9,5:1	62	84	1, 2
G4EB (66 kW)	B	4	75,5 x 83,5	1495	3	10:1	66	90	1
G4EH (44 kW)	B	4	71,5 x 83,5	1341	3	9,5:1	44-51	60-70	1
G4EH (60 kW)	B	4	71,5 x 83,5	1341	3	9,5:1	60-63	82-85	1, 5, 9, 13
G4EK (65 kW)	B	4	75,5 x 83,5	1495	3	10:1	65-68	88-92	1, 8, 13
G4EK-TC	B (A)	4	75,5 x 83,5	1495	2	7,5:1	85	116	9, 10
4G15	B	4	75,5 x 82	1468	3	9,4:1	62-69	84-94	9

**H**



## Reference



ITEM

TYPE

**ACCENT****1**

Accent 1.3i 12V, Accent 1.5i 12V

07.1994→

**G4EA, G4EB (66 kW), G4EH (44 kW), G4EH (60 kW), G4EK (65 kW)**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME

**50 005 095****CLICK****2**

Click 1.3i 12V

03.2002→

**G4EA**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME

**50 005 095****GALLOPER I****3**

Galloper I 2.5 TD

02.1991→01.1997

**D4BF-E, D4BH**

25100-42540

25100-42541

ME

**50 005 124****GALLOPER II****4**

Galloper II 2.5 TD

02.1997→09.2002

**D4BH**

25100-42540

25100-42541

ME

**50 005 124****GETZ****5**

Getz 1.3i 12V

03.2002→

**G4EH (60 kW)**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME

**50 005 095****H1****6**

H1 2.5 TD

03.2002→

**D4BH**

25100-42540

25100-42541

ME

**50 005 124****H100****7**

H100 2.5 TD

06.1997→

**D4BF-E**

25100-42540

25100-42541

ME

**50 005 124****LANTRA****8**

Lantra 1.5, Lantra 1.5i, Lantra 1.5i 12V

10.1990→09.2000

**G4DJ, G4EK (65 kW)**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME

**50 005 095****PONY****9**

Pony 1.3, Pony 1.3i 12V, Pony 1.5, Pony 1.5i, Pony 1.5i Turbo

10.1985→

**G15B, G4DG (44 kW), G4DJ, G4EH (60 kW), G4EK-TC, 4G15**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME

**50 005 095****S-COUPÉ****10**

S-Coupé 1.5, S-Coupé 1.5i Turbo

02.1990→04.1995

**G4DJ, G4EK-TC**25100-22010  
25100-2404025100-22012  
25100-24060

25100-22650

25100-24030

ME




**50 005 095**

		Reference		ITEM	TYPE
<b>SATELLITE</b>					<b>11</b>
Satellite 2.5 TD					
10.1997→	<b>D4BF-E</b> 25100-42540    25100-42541		ME	<b>50 005 124</b>	
<b>STAREX</b>					<b>12</b>
Starex 2.5 TD					
10.1997→	<b>D4BF-E</b> 25100-42540    25100-42541		ME	<b>50 005 124</b>	
<b>VERNA</b>					<b>13</b>
Verna 1.3i 12V, Verna 1.5i 12V					
09.1999→	<b>G4EH (60 kW), G4EK (65 kW)</b> 25100-22010    25100-22012    25100-22650    25100-24030 25100-24040    25100-24060		ME	<b>50 005 095</b>	

**H**





		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
F 4 L 912 D	D	4	100 x 120	3770	2	17-20	19-59	20-80	2
F 6 L 912 D	D	6	100 x 120	5655	2	17-20	42-92	57-125	3
OM 942.967 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-516	5, 6, 7
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1, 4

		Reference		ITEM	TYPE
<b>SERIES 1000</b>					<b>1</b>
Series 1210, Series 1310					
01.1972→12.1974	<b>4.236</b>		ME	<b>50 005 246</b>	
01.1972→12.1974	<b>4.236</b>		ME	<b>50 005 252</b>	
<b>SERIES 3000</b>					<b>2</b>
Series 3944, Series 3945					
01.1973→12.1986	<b>F 4 L 912 D</b>			<b>20 1405 91204</b>	
<b>SERIES 3000</b>					<b>3</b>
Series 3960, Series 3961					
07.1973→12.1986	<b>F 6 L 912 D</b>			<b>20 1405 91206</b>	
<b>SERIES 600</b>					<b>4</b>
Series 660					
01.1972→	<b>4.236</b>		ME	<b>50 005 246</b>	
01.1972→	<b>4.236</b>		ME	<b>50 005 252</b>	
<b>SERIES 6000</b>					<b>5</b>
Series 6800					
01.1998→	<b>OM 942.967</b>		ME - 125 mm	<b>20 1603 50201</b>	
01.1998→	<b>OM 942.967</b> Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	<b>20 1603 54103</b>	
01.1998→	<b>OM 942.967</b>			<b>20 1403 50200</b>	
<b>SERIES 7000</b>					<b>6</b>
Series 7800					
01.1998→	<b>OM 942.967</b>		ME - 125 mm	<b>20 1603 50201</b>	


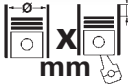

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
01.1998→ 	<b>OM 942.967</b> Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
01.1998→	<b>OM 942.967</b>		<b>20 1403 50200</b>	

**SERIES 8000**
**7**

Series 8790

06.1996→	<b>OM 942.967</b>	ME - 125 mm	<b>20 1603 50201</b>	
06.1996→ 	<b>OM 942.967</b> Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
06.1996→	<b>OM 942.967</b>		<b>20 1403 50200</b>	

	<b>IHC-CASE (CNH)</b>	→	<b>MERCEDES-BENZ</b> .....	<b>711</b>
			<b>PERKINS</b> .....	<b>970</b>
			<b>SCANIA</b> .....	<b>1068</b>
	<b>IKARBUS BELGRAD</b>	→	<b>MAN</b> .....	<b>452</b>

	Cyl	 mm	cm <sup>3</sup>	 Comp. Ratio ε	kW	PS	Pos
M 274.920	B 4	83	1991	4 9,8:1	115-180	156-245	1

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
--	------------------	--	-------------	-------------

<b>INFINITI Q</b> Infiniti Q60	<b>1</b>
-----------------------------------	----------




01.2016→ 	<p><b>M 274.920</b></p> <p>Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>	EL	<b>7.05171.65.0</b>	
--------------	--	----	---------------------	--

<b>INGERSOLL-RAND</b>	→ <b>PERKINS</b> .....		<b>970</b>
-----------------------	------------------------	--	------------




		Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
F3 AE 0681 B Euro 3	D (LA)	6	125 x 140	10308	4	17:1	294	400	9, 10, 25	
F3 AE 0681 D Euro 3	D (LA)	6	125 x 140	10308	4	17:1	316	430	9, 10, 25	
F3 AE 0681 E Euro 3	D (LA)	6	125 x 140	10308	4	17:1	287	390	9, 10	
F3 AE 3681 A Euro 5	D (LA)	6	125 x 140	10308	4	17:1	331	450	25	
F3 AE 3681 B Euro 5	D (LA)	6	125 x 140	10308	4		310	421	25	
F3 AE 3681 D Euro 5	D (LA)	6	125 x 140	10308	4		310	421	25	
F3 BE 0681 A Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	397	540	25	
F3 BE 0681 B Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	353	480	11	
F3 BE 0681 C Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	324	441	11, 26	
F3 BE 0681 CB Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	324	441	11	
F3 BE 0681 E Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	353	480	9, 25, 26	
F3 BE 0681 F Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	337	460	9	
F3 BE 0681 G Euro 3	D (LA)	6	135 x 150	12882	4	16,5:1	280	381	11, 26	
F3 BE 0681 V Euro 4	D (LA)	6	135 x 150	12882	4	16,5:1	302	410	26	
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	17	
8040.05.200	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.05.203	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.05.230	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.05.232	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.05.233	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.05.235	D	4	104 x 115	3908	2	17:1	65	88	28	
8040.25B.4200	D (A)	4	104 x 115	3908	2	17,7:1	75	102	4	
8040.25B.4220	D (A)	4	104 x 115	3908	2	17,7:1	75	102	4	
8040.25B.4255	D (A)	4	104 x 115	3908	2	17,7:1	75	102	4	
8040.25X.4000	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25X.4010	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25X.4020	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25X.4030	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25X.4035	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25X.4040	D (A)	4	104 x 115	3908	2	17,7:1	85	116	5	
8040.25X.4900	D (A)	4	104 x 115	3908	2	17,7:1	85	116	5	
8040.25X.4945	D (A)	4	104 x 115	3908	2	17,7:1	85	116	5	
8040.25X.4947	D (A)	4	104 x 115	3908	2	17,7:1	85	116	4, 5	
8040.25.000	D (A)	4	104 x 115	3908	2	17:1	74-85	101-115	27	
8040.25.200	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.201	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.202	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.203	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.207	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.208	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.220	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.222	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.223	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.225	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.229	D (A)	4	104 x 115	3908	2	17:1	85	115	27	
8040.25.230	D (A)	4	104 x 115	3908	2	17:1	74	101	27	
8040.25.231	D (A)	4	104 x 115	3908	2	17:1	74	101	27	
8040.25.233	D (A)	4	104 x 115	3908	2	17:1	74	101	27	
8040.25.234	D (A)	4	104 x 115	3908	2	17:1	74	101	27	
8040.25.400	D (A)	4	104 x 115	3908	2	17,7:1	85	115	4, 5	
8040.25.420	D (A)	4	104 x 115	3908	2	17,7:1	85	115	22	
8040.25.600	D (A)	4	104 x 115	3908	2	16,5:1	74-85	101-115	27	
8040.25.4000	D (A)	4	104 x 115	3908	2	17,7:1	85	115	4, 5	
8040.25.4200	D (A)	4	104 x 115	3908	2	17,7:1	85	115	4	
8040.45D.5100 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	85	115	5	
8040.45D.5101 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	85	115	5	
8040.45D.5103 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	85	115	5	
8040.45D.5105 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	85	115	5	
8040.45X.4180	D (LA)	4	104 x 115	3908	2		100	136	5	
8040.45X.4182	D (LA)	4	104 x 115	3908	2		100	136	5	
8040.45.410 Euro 1	D (LA)	4	104 x 115	3908	2	17:1	100	136	5	
8040.45.4000	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4010	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4020	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4030	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4035	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4050	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4090	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	5	
8040.45.4180	D (LA)	4	104 x 115	3908	2	17:1	100	136	5	



		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
8040.45.4300	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8040.45.4303	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8040.45.4305	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8040.45.4380	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8040.45.4800	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8040.45.5200 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.5201 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.5203 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.5205 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.5280 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.5281 Euro 2	D (LA)	4		104 x 115	3908	2 18:1	100	136	5
8040.45.4381	D (LA)	4		104 x 115	3908	2 17,7:1	100	136	5
8060.04.669	D	6		103 x 110	5499	2 17:1	102	139	23, 30
8060.04.689	D	6		103 x 110	5499	2 17:1	99-102	135-139	12
8060.05.200	D	6		104 x 115	5863	2 17:1	102	137	13, 16
8060.05.201	D	6		104 x 115	5863	2 17:1	102	137	13, 16
8060.05.203	D	6		104 x 115	5863	2 17:1	102	137	16
8060.05.205	D	6		104 x 115	5863	2 17:1	102	137	16
8060.05.276	D	6		104 x 115	5863	2 17:1	102	137	29
8060.05.280	D	6		104 x 115	5863	2 17:1	101	137	21, 29
8060.05.284	D	6		104 x 115	5863	2 17:1	101	137	29
8060.05.285	D	6		104 x 115	5863	2 17:1	101	137	24, 29
8060.05.286	D	6		104 x 115	5863	2 17:1	101	137	30
8060.05.288	D	6		104 x 115	5863	2 17:1	101	137	29, 30
8060.05.289	D	6		104 x 115	5863	2 17:1	101	137	29, 30
8060.24.601	D (A)	6		103 x 110	5499	2 17:1	124	169	14, 15
8060.25R.4200 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	6
8060.25R.4280 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	6, 8
8060.25R.4750 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	8
8060.25R.4755 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	8
8060.25R.4760 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	8
8060.25R.4764 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	105	143	8
8060.25V.4000 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	130	177	6
8060.25V.4080 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	130	177	6
8060.25V.4800 Euro 1	D (LA)	6		104 x 115	5863	2 17,7:1	130	177	6, 8
8060.45B.5100 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5101 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5103 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5105 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5110 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5111 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5112 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5113 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5120 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5121 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5123 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5124 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5145 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5146 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6, 7
8060.45B.5150 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5151 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5153 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	7
8060.45B.5155 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	6
8060.45B.5160 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	19
8060.45B.5185 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	7
8060.45B.5186 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	130	177	7
8060.45R.5000 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	105	143	6
8060.45R.5046 Euro 2	D (LA)	6		104 x 115	5863	2 18:1	105	143	6
8060.45S.6000 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6010 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6020 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6030 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6040 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6045 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6052 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6110 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6120 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6130 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7
8060.45S.6140 Euro 1	D (LA)	6		104 x 115	5863	2 17:1	167	227	7

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
8060.45S.6150 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	7
8060.45S.6203 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	7
8060.45S.6705 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	6
8060.45S.6706 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	6
8060.45S.6707 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	6
8060.45S.6710 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	6
8060.45S.6711 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	6
8060.45S.6800 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	7
8060.45S.6912 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	167	227	7
8060.45X.4180 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	152	207	7
8060.45.4180 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	152	207	7
8060.45.4700 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	152	207	7
8060.45.4708 Euro 1	D (LA)	6	104 x 115	5863	2	17:1	152	207	7
8060.45.5200 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5201 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5203 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5205 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5210 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5211 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5220 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5221 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5223 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5232 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5233 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5234 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5235 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5250 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5251 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.5255 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	152	207	7
8060.45.6000 Euro 1	D (LA)	6	104 x 115	5863	2	18:1	167	227	7
8060.45.6090 Euro 1	D (LA)	6	104 x 115	5863	2	18:1	167	227	7
8140.43B.4300 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43B.4305 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43B.4320 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43B.4325 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43B.4330 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43B.4335 Euro 3	D (LA)	4	94,4 x 100	2798	2	18:1	77	105	3
8140.43C.4000 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4005 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4020 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4021 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4025 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4026 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4031 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4035 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43C.4036 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	3
8140.43S.2585 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43.S.3585 Euro 3	D (LA)	4	94,4 x 100	2800	2		92	125	3
8140.43S.4000 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4020 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92-94	125-128	3
8140.43S.4140 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4300 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4320 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4330 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4400 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4420 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43S.4430 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	3
8140.43.3700 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3711 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3713 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3718 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3721 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3723 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3728 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	77-85	105-115	2
8140.43.3731 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.47.2700 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2
8140.47.2721 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
8140.47.2785 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2
8140.47.3700 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	115	2
8140.47.3731 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2
8140.63.2200 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.2585 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	63	85	1, 3
8140.63.2586 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.2800	D	4	94,4 x 100	2798	2	18,5:1	64	87	1, 3
8140.63.3700 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.3711 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.3713 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.3721 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.3723 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1, 3
8140.63.4000 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	62	85	1, 3
8140.63.4020 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	62	85	1, 3
8140.63.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	62	85	1, 3
8280.02.269	D	8	145 x 130	17174	2	16:1	259	352	18, 20

		Reference		ITEM	TYPE
<b>DAILY II</b> <span style="float: right;">1</span>					
Daily II 30-8 2.8, Daily II 35-8 2.8					
09.1998→05.1999	<b>8140.63</b>	2800, 2200, 2585, 2586, 3700, 3711, 3713, 3721, 3723, 4000, 4020, 4030	ME	<b>20 1614 81406</b>	
	5001853804	500362859			
<b>DAILY II</b> <span style="float: right;">2</span>					
Daily II 35-12 2.5, Daily II 40-12 2.5, Daily II 40-12 2.8, Daily II 45-12 2.5, Daily II 45-12 2.8, Daily II 49-12 2.5, Daily II 49-12 2.8, Daily II 59-12 2.5, Daily II 59-12 2.8					
05.1996→05.1999	<b>8140.43</b>	3700, 3711, 3713, 3718, 3721, 3723, 3728, 3731	ME	<b>20 1614 81405</b>	
01.1990→04.1996	<b>8140.47</b>	2700, 2721, 2785, 3700, 3731			
	39200111	500300476	500361203	500361919	
	98438356	99438900	99448068		
<b>DAILY III</b> <span style="float: right;">3</span>					
Daily III 29 L 11, Daily III 29 L 13, Daily III 29 L 9, Daily III 35 C 11, Daily III 35 C 13, Daily III 35 C 9, Daily III 35 S 11, Daily III 35 S 13, Daily III 35 S 9, Daily III 40 C 11, Daily III 40 C 13, Daily III 50 C 11, Daily III 50 C 13					
05.1999→07.2006	<b>8140.63</b>	2800, 2200, 2585, 2586, 3700, 3711, 3713, 3721, 3723, 4000, 4020, 4030	ME	<b>20 1614 81406</b>	
11.2001→07.2006	<b>8140.43</b>	S.3585			
05.2001→07.2006	<b>8140.43B</b>	4300, 4305, 4320, 4325, 4330, 4335			
05.1999→07.2006	<b>8140.43C</b>	4000, 4005, 4020, 4021, 4025, 4026, 4030, 4031, 4035, 4036			
05.1999→07.2006	<b>8140.43S</b>	2585, 4000, 4020, 4030, 4140, 4300, 4320, 4330, 4400, 4420, 4430			
	5001853804	500362859			
<b>EUROCARGO</b> <span style="float: right;">4</span>					
60 E 10 EuroCargo, 60 E 12 EuroCargo, 65 E 10 EuroCargo					
01.1991→12.1996	<b>8040.25</b>	400, 4000, 4200			
01.1991→05.1996	<b>8040.25B</b>	4200, 4220, 4255		<b>20 1414 80406</b>	
01.1991→05.1996	<b>8040.25X</b>	4000, 4010, 4020, 4030, 4035, 4947			
	4816961				
<b>EUROCARGO</b> <span style="float: right;">5</span>					
60 E 14 EuroCargo, 65 E 12 EuroCargo, 65 E 14 EuroCargo, 75 E 12 EuroCargo, 75 E 14 EuroCargo, 80 E 14 EuroCargo					
01.1991→04.2001	<b>8040.45</b>	4000, 4010, 4020, 4030, 4035, 4050, 4090, 4180, 4300, 4303, 4305, 4380, 4381, 4800, 410, 5200, 5201, 5203, 5205, 5280, 5281	ME	<b>20 1614 80603</b>	
01.1994→08.2000	<b>8040.45D</b>	5100, 5101, 5103, 5105			
01.1991→05.1996	<b>8040.45X</b>	4180			
	98415831				
01.1991→12.1996	<b>8040.25</b>	400, 4000			
01.1991→05.1996	<b>8040.25X</b>	4000, 4010, 4020, 4030, 4035, 4040, 4900, 4945, 4947		<b>20 1414 80406</b>	
01.1991→04.2001	<b>8040.45</b>	4000, 4010, 4020, 4030, 4035, 4050, 4090, 4180, 4300, 4303, 4305, 4380, 4381, 4800, 410, 5200, 5201, 5203, 5205, 5280, 5281			
01.1994→08.2000	<b>8040.45D</b>	5100, 5101, 5103, 5105			
01.1991→05.1996	<b>8040.45X</b>	4180, 4182			
	4816961				
<b>EUROCARGO</b> <span style="float: right;">6</span>					
100 E 15 EuroCargo, 100 E 18 EuroCargo, 120 E 15 EuroCargo, 120 E 18 EuroCargo, 130 E 18 EuroCargo, 135 E 18 EuroCargo, 135 E 23 EuroCargo, 150 E 18 EuroCargo, 170 E 18 EuroCargo, 75 E 15 EuroCargo, 80 E 15 EuroCargo, 80 E 18 EuroCargo					
01.1991→08.2003	<b>8060.45B</b>	5100, 5101, 5103, 5105, 5110, 5111, 5112, 5113, 5120, 5121, 5123, 5124, 5145, 5146, 5150, 5151, 5155	ME	<b>20 1614 80603</b>	
07.1996→08.2003	<b>8060.45R</b>	5000, 5046			
01.1994→04.2001	<b>8060.45S</b>	6705, 6706, 6707, 6710, 6711			
	98415831				

		Reference		ITEM	TYPE
01.1991→08.2000 01.1991→04.2001 07.1996→08.2003	<b>8060.25R</b> <b>8060.25V</b> <b>8060.45R</b> 04802609	4200, 4280 4000, 4080, 4800 5000, 5046		<b>20 1414 80602</b>	

**EUROCARGO**
**7**

100 E 21 EuroCargo, 120 E 21 EuroCargo, 120 E 23 EuroCargo, 120 EL 18 EuroCargo, 120 EL 21 EuroCargo, 130 E 23 EuroCargo, 130 E 24 EuroCargo, 135 E 21 EuroCargo, 150 E 21 EuroCargo, 150 E 23 EuroCargo, 170 E 23 EuroCargo, 180 E 21 EuroCargo, 260 E 23 EuroCargo, 280 E 23 EuroCargo, 80 E 21 EuroCargo, 85 E 18 EuroCargo, 95 E 18 EuroCargo, 95 E 21 EuroCargo

01.1991→09.2003	<b>8060.45</b>	4180, 4700, 4708, 6000, 6090, 5200, 5201, 5203, 5205, 5210, 5211, 5220, 5221, 5223, 5232, 5233, 5234, 5235, 5250, 5251, 5255			
07.1996→08.2003 01.1991→08.2003	<b>8060.45B</b> <b>8060.45S</b>	5110, 5111, 5112, 5113, 5145, 5146, 5153, 5185, 5186 6000, 6010, 6020, 6030, 6040, 6045, 6052, 6110, 6120, 6130, 6140, 6150, 6203, 6800, 6912	ME	<b>20 1614 80603</b>	
01.1991→08.2003	<b>8060.45X</b> 98415831	4180			

**EUROCARGO**
**8**

130 E 15 EuroCargo, 150 E 15 EuroCargo, 180 E 18 EuroCargo, 95 E 15 EuroCargo

01.1991→04.2001 01.1991→08.2003	<b>8060.25R</b> <b>8060.25V</b> 04802609	4280, 4750, 4755, 4760, 4764 4800		<b>20 1414 80602</b>	
------------------------------------	--	--------------------------------------	--	----------------------	--

**EUROSTAR**
**9**

180 E 43 EuroStar, 190 E 39 EuroStar, 190 E 40 EuroStar, 190 E 43 EuroStar, 240 E 43 EuroStar, 260 E 39 EuroStar, 260 E 40 EuroStar, 260 E 43 EuroStar, 260 E 48 EuroStar, 400 E 43 EuroStar, 440 E 39 EuroStar, 440 E 40 EuroStar, 440 E 43 EuroStar, 440 E 46 EuroStar, 440 E 48 EuroStar

11.1999→02.2002 10.1999→ 03.2001→02.2002 03.2001→02.2002 07.2000→02.2002	<b>F3 AE 0681 E</b> <b>F3 AE 0681 D</b> <b>F3 BE 0681 F</b> <b>F3 BE 0681 E</b> <b>F3 AE 0681 B</b> 500356553		ME - 120 mm	<b>20 1614 68100</b>	
--	--	--	-------------	----------------------	--

**EUROTECH**
**10**

180 E 43 EuroTech, 190 E 39 EuroTech, 190 E 40 EuroTech, 190 E 43 EuroTech, 240 E 43 EuroTech, 260 E 39 EuroTech, 260 E 40 EuroTech, 260 E 43 EuroTech, 400 E 43 EuroTech, 440 E 39 EuroTech, 440 E 40 EuroTech, 440 E 43 EuroTech

11.1999→06.2002 10.1999→ 09.2000→06.2002	<b>F3 AE 0681 E</b> <b>F3 AE 0681 D</b> <b>F3 AE 0681 B</b> 500356553		ME - 120 mm	<b>20 1614 68100</b>	
--	--	--	-------------	----------------------	--

**EUROTRAKKER**
**11**

190 E 38 EuroTrakker, 190 E 44 EuroTrakker, 260 E 38 EuroTrakker, 260 E 44 EuroTrakker, 260 E 48 EuroTrakker, 340 E 38 EuroTrakker, 340 E 44 EuroTrakker, 380 E 38 EuroTrakker, 380 E 44 EuroTrakker, 380 E 48 EuroTrakker, 400 E 38 EuroTrakker, 400 E 44 EuroTrakker, 410 E 38 EuroTrakker, 410 E 44 EuroTrakker, 410 E 48 EuroTrakker, 440 E 44 EuroTrakker, 720 E 38 EuroTrakker, 720 E 44 EuroTrakker, 720 E 48 EuroTrakker

01.2001→ 09.2000→ →11.2004	<b>F3 BE 0681 G</b> <b>F3 BE 0681 C</b> <b>F3 BE 0681 CB</b> <b>F3 BE 0681 B</b> 500356553		ME - 120 mm	<b>20 1614 68100</b>	
----------------------------------	--	--	-------------	----------------------	--

**SERIES 100**
**12**

Series 109-14

06.1983→12.1985	<b>8060.04</b> 04773219 100681000	689 04777806 98497114	04786730 04813730	ME	<b>20 1614 80605</b>	
-----------------	---	-----------------------------	----------------------	----	----------------------	--


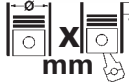

		Reference		ITEM	TYPE
<b>SERIES 110</b>					<b>13</b>
Series 115.14.1					
11.1985→12.1991	<b>8060.05</b>	200 04773219 100681000 04777806 98497114	04786730 04813730	ME	20 1614 80605
11.1985→12.1991	<b>8060.05</b>	200, 201 4770250			20 1414 80404
<b>SERIES 110</b>					<b>14</b>
Series 115.17.1					
09.1983→12.1985	<b>8060.24</b>	601 04773219 100681000 04777806 98497114	04786730 04813730	ME	20 1614 80605
<b>SERIES 130</b>					<b>15</b>
Series 135-17.1					
09.1983→12.1985	<b>8060.24</b>	601 04773219 100681000 04777806 98497114	04786730 04813730	ME	20 1614 80605
<b>SERIES 130</b>					<b>16</b>
Series 135.14.1					
11.1985→12.1991	<b>8060.05</b>	200 04773219 100681000 04777806 98497114	04786730 04813730	ME	20 1614 80605
11.1985→12.1991	<b>8060.05</b>	200, 201, 203, 205 4770250			20 1414 80404
<b>SERIES 170</b>					<b>17</b>
Series 175					
09.1986→	<b>4.236</b>			ME	50 005 246
09.1986→	<b>4.236</b>			ME	50 005 252
<b>SERIES 260</b>					<b>18</b>
Series 260					
01.1983→12.1983	<b>8280.02</b>	269 98415831		ME	20 1614 80603
<b>SERIES 300</b>					<b>19</b>
Series 316.8.18					
→11.2000	<b>8060.45B</b>	5160 98415831		ME	20 1614 80603
<b>SERIES 330</b>					<b>20</b>
Series 330					
07.1979→01.1983	<b>8280.02</b>	269 98415831		ME	20 1614 80603








		Reference		ITEM	TYPE
<b>SERIES 70</b> <span style="float: right;"><b>21</b></span>					
Series 75-13					
12.1985→12.1992	<b>8060.05</b> 4770250	280		20 1414 80404	
<b>SERIES 70</b> <span style="float: right;"><b>22</b></span>					
Series 79-12					
01.1986→1991	<b>8040.25</b> 04773219 100681000	420 04777806 98497114	04786730 04813730	ME 20 1614 80605	
<b>SERIES 90</b> <span style="float: right;"><b>23</b></span>					
Series 95-14					
07.1983→10.1985	<b>8060.04</b> 04773219 100681000	669 04777806 98497114	04786730 04813730	ME 20 1614 80605	
<b>SERIES A</b> <span style="float: right;"><b>24</b></span>					
Series A 79-14					
07.1988→12.1992	<b>8060.05</b> 4770250	285		20 1414 80404	
<b>STRALIS</b> <span style="float: right;"><b>25</b></span>					
190 S 40 Stralis , 190 S 42 Stralis , 190 S 43 Stralis , 190 S 45 Stralis , 190 S 48 Stralis , 260 S 40 Stralis , 260 S 42 Stralis , 260 S 43 Stralis , 260 S 45 Stralis , 260 S 48 Stralis , 260 S 54 Stralis , 440 S 40 Stralis , 440 S 42 Stralis , 440 S 43 Stralis , 440 S 45 Stralis , 440 S 48 Stralis , 440 S 54 Stralis , 540 S 54 Stralis					
02.2002→ 02.2002→ 02.2002→ 02.2002→ 12.2006→ 12.2006→ 12.2006→	<b>F3 AE 0681 D</b> <b>F3 BE 0681 E</b> <b>F3 AE 0681 B</b> <b>F3 BE 0681 A</b> <b>F3 AE 3681 A</b> <b>F3 AE 3681 D</b> <b>F3 AE 3681 B</b> 500356553			ME - 120 mm	20 1614 68100
<b>TRAKKER</b> <span style="float: right;"><b>26</b></span>					
190 T 38 Trakker , 190 T 44 Trakker , 190 T 45 Trakker , 260 T 38 Trakker , 340 T 38 Trakker , 340 T 44 Trakker , 380 T 38 Trakker , 380 T 44 Trakker , 410 T 38 Trakker , 410 T 44 Trakker , 410 T 48 Trakker , 440 T 38 Trakker , 440 T 44 Trakker , 720 T 42 Trakker , 720 T 44 Trakker , 720 T 48 Trakker					
10.2004→ 10.2004→ 06.2005→ 06.2005→	<b>F3 BE 0681 G</b> <b>F3 BE 0681 C</b> <b>F3 BE 0681 E</b> <b>F3 BE 0681 V</b> 500356553			ME - 120 mm	20 1614 68100
<b>TURBOZETA</b> <span style="float: right;"><b>27</b></span>					
60-11 TurboZeta, 65-12 TurboZeta, 79-12 TurboZeta					
01.1987→12.1992	<b>8040.25</b> 04773219 100681000	000, 200, 201, 202, 203, 207, 208, 220, 222, 223, 225, 229, 230, 231, 233, 234, 600 04777806 98497114	04786730 04813730	ME 20 1614 80605	
01.1987→12.1992	<b>8040.25</b> 4816961	000, 200, 201, 202, 203, 207, 208, 220, 222, 223, 225, 229, 230, 231, 233, 600		20 1414 80406	

		Reference		ITEM	TYPE	
<b>ZETA</b>					<b>28</b>	
50-9 Zeta, 60-9 Zeta, 65-9 Zeta						
01.1987→12.1992	<b>8040.05</b> 4816412	200, 203, 230, 232, 233, 235		20 1414 80405		
<b>ZETA</b>					<b>29</b>	
115-14 Zeta, 70-14 Zeta, 79-14 Zeta, 95-14 Zeta						
11.1985→12.1992	<b>8060.05</b> 4770250	276, 280, 284, 285, 288, 289		20 1414 80404		
<b>ZETA</b>					<b>30</b>	
109-14 Zeta						
07.1983→10.1985	<b>8060.04</b> 04773219 100681000	669 04777806 98497114	04786730 04813730	ME	20 1614 80605 	
11.1985→06.1991	<b>8060.05</b> 4770250	286, 288, 289		20 1414 80404		
	<b>JCB</b>	→ PERKINS .....				<b>970</b>

		Cyl	 X mm	cm <sup>3</sup>		Comp.	kW	PS	Pos	
						Ratio				
						ε				
ECE	D	4	81 x 95,5	1968	4		103	140	1, 2	
263 A3.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	74	100	3	
263 A4.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	66	90	3	
940 A5.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	103	140	4	

		Reference		ITEM	TYPE
<b>JEEP COMPASS (MK49)</b>					<b>1</b>
Compass 2.0 CRD					
08.2006→ 	<b>ECE</b> 01.2010→			7.07381.00.0	
<b>JEEP PATRIOT (MK74)</b>					<b>2</b>
Patriot 2.0 CRD					
02.2007→ 	<b>ECE</b> 01.2010→			7.07381.00.0	
<b>JEEP RENAGADE</b>					<b>3</b>
Renegade 1.6 CRD					
07.2014→	<b>263 A3.000, 263 A4.000</b> 55258238      55269807			7.07381.02.0	
<b>JEEP RENAGADE</b>					<b>4</b>
Renegade 2.0 CRD					
07.2014→	<b>940 A5.000</b>			7.07381.00.0	
07.2014→	<b>940 A5.000</b> 55258238      55269807			7.07381.02.0	

**J**

	Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
					Ratio ε			
D4BH	D (A) 4	91,1 x 95	2477	2	21:1	69-78	94-106	1

**K**

	 Reference		ITEM	TYPE
---	---	---	------	------

**PREGIO**

Pregio 2.5 TD

**1**

08.2001→







D4BH

ME

50 005 124






**K**








 <b>KOMATSU</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>
		<b>SCANIA</b> .....		<b>1068</b>
<b>KRANEKAR (DRESSER)</b>	→	<b>MERCEDES-BENZ</b> .....		<b>711</b>
<b>KÄSSBOHRER</b>	→	<b>MAN</b> .....		<b>452</b>
		<b>MERCEDES-BENZ</b> .....		<b>711</b>








	Cyl			cm <sup>3</sup>		Comp. Ratio	kW	PS	Pos
			mm			ε			
C 20 XE	B	4	86 x 86	1998	4	10,5:1	110	150	1
DW10 TD	D (LA)	4	85 x 88	1997	2	17,6:1	66	90	2
TUD 5	D	4	77 x 82	1527	2	23:1	40-42	54-57	3

L

	 <b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
<b>LADA 100</b> 110 2.0 i 16V				<b>1</b>
01.1996→ 	<b>C 20 XE</b> mot. 14142840→	ME	<b>50 005 734</b>	
<b>LADA 2123</b> 2123 2.0 TD				<b>2</b>
	<b>DW10 TD</b>	ME	<b>50 005 329</b>	
<b>LADA SAMARA</b> Samara 1.5 D				<b>3</b>
01.1995→	<b>TUD 5</b>	ME	<b>50 005 339</b>	

**L**



			<b>Cyl</b>	 <b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
AR 32302	D (LA)	4		82 x 90,4	1910	2	18,45:1	76	103	11
AR 37101	D (LA)	4		82 x 90,4	1910	2	18,45:1	77-85	105-115	11
P8C	D (LA)	4		85 x 92	2088	3	21,5:1	80-81	109-110	35
RFV	B	4		86 x 86	1998	4	10,4:1	97-100	132-136	34
RHM	D (LA)	4		85 x 88	1997	4	17,6:1	80-81	109-110	19
RHR (DW10BTED4)	D (LA)	4		85 x 88	1997	4	18:1	100	136	19
RHR (DW10BTED4)	D (LA)	4		85 x 88	1997	4	17,6:1	100	136	19
RHT	D (LA)	4		85 x 88	1997	4	17,3:1	80-81	109-110	19
RHW	D (LA)	4		85 x 88	1997	4	18:1	80-81	109-110	19, 33
RHZ	D (LA)	4		85 x 88	1997	2	17,6:1	80-81	109-110	32
156 A.000	B	4		76 x 57,8	1049	2	9,5:1	38-41	52-56	26
156 A2.000	B	4		70 x 64,9	999	2	9,5:1	32-37	44-50	26
156 A2.100	B	4		70 x 64,9	999	2	9:1	32	44	26
156 A2.146	B	4		70 x 64,9	999	2	9,5:1	33	45	26
156 A2.246	B	4		70 x 64,9	999	2	9,5:1	33	45	26
156 A2.256	B	4		70 x 64,9	999	2	9,5:1	33	45	26
156 C.000	B	4		70 x 72	1108	2	9,6:1	42	57	26
156 C.046	B	4		70 x 72	1108	2	9,6:1	37-40	50-55	26
169 A5.000	B	4		70,8 x 78,9	1242	2	11,1:1	51	69	27
175 A3.000	B (LA)	5		82 x 75,7	1998	2	8,5:1	162	220	7
176 B2.000	B	4		70 x 72	1108	2	9,6:1	40	54	23
176 B9.000	B	4		70,8 x 78,9	1242	4	10,2:1	59-63	80-86	25
182 A2.000	B	4		82 x 82,7	1747	4	10,3:1	83	113	1, 2
182 B7.000	B	5		82 x 75,7	1998	4	10,7:1	110-113	150-154	12
183 A1.000	B	4		82 x 82,7	1747	4	10,3:1	96	131	1, 2, 10
185 A8.000	B	5		82 x 75,7	1998	4	10,7:1	110	150	12
188 A4.000	B	4		70,8 x 78,9	1242	2	9,5/ 9,8:1	44	60	24, 27
188 A5.000	B	4		70,8 x 78,9	1242	4	10,2:1	59-63	80-86	25, 28
188 B2.000	D (LA)	4		82 x 90,4	1910	2	18:1	74	101	18
198 A2.000	D (LA)	4		79,5 x 80,5	1598	4	16,5:1	88	120	4
198 A4.000	B (LA)	4		72 x 84	1368	4	9,8:1	88	120	3
198 A5.000	D (LA)	4		83 x 90,4	1956	4	16,5:1	121	165	6
198 A7.000	B (LA)	4		72 x 84	1368	4	9,7:1	103	140	3
199 A2.000	D (LA)	4		69,6 x 82	1248	4	17,6:1	55	75	29
199 A3.000	D (LA)	4		69,6 x 82	1248	4	17,6:1	66-77	90-105	14, 29
199 B1.000 Euro 5	D (A)	4		69,6 x 82	1248	4	16,8:1	70	95	14, 31
350 A1.000	B	4		72 x 84	1368	2	11:1	57	77	15, 30
350 A2.000 Euro 5	D (LA)	4		79,5 x 80,5	1598	4	16,5:1	85-88	116-120	17
834 A1.000	B	4		72 x 84	1368	4	11:1	70	95	16, 30
838 A1.000	B	5		82 x 75,7	1998	4	10:1	107	145	7
838 A2.000	B	5		83 x 90,4	2446	4	10:1	129	175	7
838 A3.000	D (LA)	5		82 x 90,4	2397	2	21:1	91	124	9
838 A6.000	B	5		82 x 75,7	1998	4	10,7:1	110-114	150-154	7, 12
838 A7.000	D (LA)	5		82 x 90,4	2397	2	21:1	91	125	9
838 A8.000	D (LA)	5		82 x 90,4	2387	2	18,45:1	100	136	8
838 B2.000	B	5		83 x 90,4	2446	4	10:1	129	175	7
839 A4.000	B	4		82 x 82,7	1747	4	10,3:1	96	131	10
839 A5.000	D (LA)	5		82 x 90,4	2387	4	18,45:1	96-98	131-133	13
839 A6.000	D (LA)	5		82 x 90,4	2387	2	18:1	103	140	11
839 A7.000	B	4		82 x 82,7	1747	4	10,3:1	96	131	10
839 A9.000	B	4		82 x 82,7	1747	4	10,3:1	96	131	10
840 A3.000	B	4		70,8 x 78,9	1242	2	9,8:1	44	60	24
841 C.000	D (LA)	5		82 x 90,4	2387	2	18,45:1	110	150	11, 21
841 D.000	B	5		83 x 90,4	2446	4	10,3:1	125	170	20
841 E.000	B (LA)	5		82 x 75,7	1998	4	8,5:1	136	185	20
841G.000	D (LA)	5		82 x 90,4	2387	4	18,45:1	120-129	163-175	22
841M.000	D (LA)	5		82 x 90,4	2387	4	18,45:1	120	163	22
841N.000	D (LA)	5		82 x 90,4	2387	4	18,45:1	129	175	22
844 A1.000	D (LA)	4		82 x 90,4	1910	4	16,5:1	140	190	6
937 A2.000	D (LA)	4		82 x 90,4	1910	2	18,45:1	85	115	11
939 B1.000	B (LA)	4		83 x 80,5	1742	4		147	200	5
944 A 3.000	D (LA)	4		79,5 x 80,5	1598	4	16,5:1	77	105	4
955 A4.000	D (LA)	4		79,5 x 80,5	1598	4	16,5:1	85	116	4

L

		Reference		ITEM	TYPE
<b>DEDRA</b>					<b>1</b>
Dedra 1.8i 16V					
01.1996→10.1999	<b>182 A2.000, 183 A1.000</b>	60586222      60811328	ME	<b>7.28764.01.0</b>	
<b>DELTA</b>					<b>2</b>
Delta 1.8i 16V					
01.1996→12.1999	<b>182 A2.000, 183 A1.000</b>	60586222      60811328	ME	<b>7.28764.01.0</b>	
<b>DELTA (844)</b>					<b>3</b>
Delta (844) 1.4i 16V Turbo					
09.2008→	<b>198 A4.000, 198 A7.000</b>	55209695      55222361      552699590		<b>7.01996.03.0</b>	
<b>DELTA (844)</b>					<b>4</b>
Delta (844) 1.6 M-JTD 16V					
07.2008→	<b>198 A2.000, 944 A 3.000, 955 A4.000</b>	46804051      55209993	ME	<b>7.01984.02.0</b>	
07.2008→	<b>198 A2.000, 944 A 3.000</b>	55207179      55269804		<b>7.01700.02.0</b>	
<b>DELTA (844)</b>					<b>5</b>
Delta (844) 1.8i 16V					
01.2009→	<b>939 B1.000</b>	60586222      60811328	ME	<b>7.28764.01.0</b>	
<b>DELTA (844)</b>					<b>6</b>
Delta (844) 1.9 M-JTD 16V, Delta (844) 2.0 M-JTD 16V					
07.2008→	<b>198 A5.000, 844 A1.000</b>	46804051      55209993	ME	<b>7.01984.02.0</b>	
07.2008→	<b>198 A5.000, 844 A1.000</b>	55210178      55269808		<b>7.29190.02.0</b>	
<b>KAPPA</b>					<b>7</b>
Kappa 2.0i Turbo 20V, Kappa 2.0i 20V, Kappa 2.4 i 20V					
11.1994→12.2000	<b>175 A3.000, 838 A1.000, 838 A2.000, 838 A6.000, 838 B2.000</b>	7762926	ME	<b>7.28673.01.0</b>	
<b>KAPPA</b>					<b>8</b>
Kappa 2.4 JTD					
03.1998→12.2000	<b>838 A8.000</b>	46515970      60814609	ME	<b>7.28503.02.0</b>	
<b>KAPPA</b>					<b>9</b>
Kappa 2.4 TD					
11.1994→03.1998	<b>838 A3.000, 838 A7.000</b>	46432248      46515970      46515972      59722248 60814609      60815559 mot. 0727391→	ME	<b>50 005 332</b>	



		Reference		ITEM	TYPE
11.1994→03.1998		<b>838 A3.000, 838 A7.000</b> 46515970      60814609		7.28503.02.0	
<b>LYBRA</b>					<b>10</b>
Lybra 1.8 16V					
09.1999→		<b>183 A1.000, 839 A4.000, 839 A7.000, 839 A9.000</b> 60586222      60811328		7.28764.01.0	
<b>LYBRA</b>					<b>11</b>
Lybra 1.9 JTD, Lybra 2.4 JTD					
10.1999→		<b>AR 32302, AR 37101, 839 A6.000</b> 46432248      46515970      46515972      59722248 60814609      60815559	ME	50 005 332	
10.1999→		<b>AR 32302, AR 37101, 839 A6.000, 841 C.000, 937 A2.000</b> 46515970      60814609		7.28503.02.0	
<b>LYBRA</b>					<b>12</b>
Lybra 2.0i 20V					
10.1999→		<b>182 B7.000, 185 A8.000, 838 A6.000</b> 7762926		7.28673.01.0	
<b>LYBRA</b>					<b>13</b>
Lybra 2.4 JTD 20V					
10.1999→09.2000		<b>839 A5.000</b> 46515970      60814609		7.28503.02.0	
<b>MUSA</b>					<b>14</b>
Musa 1.3 JTD 16V					
03.2009→		<b>199 B1.000</b> 55233278		7.03903.03.0	
09.2006→		<b>199 A3.000, 199 B1.000</b> 55185375      55232196      73502327		7.04193.02.0	
<b>MUSA</b>					<b>15</b>
Musa 1.4i					
10.2004→		<b>350 A1.000</b> 55204538      55218802      55221397	ME	7.03645.01.0	
10.2004→		<b>350 A1.000</b> 46520401      55184081	ME	7.28666.01.0	
<b>MUSA</b>					<b>16</b>
Musa 1.4i 16V					
10.2004→		<b>834 A1.000</b> 55204538      55218802      55221397	ME	7.03645.01.0	
10.2004→		<b>834 A1.000</b> 46520401      55184081	ME	7.28666.01.0	
10.2004→		<b>834 A1.000</b> 55209695      55222361      552699590		7.01996.03.0	

		Reference		ITEM	TYPE
<b>MUSA</b>					<b>17</b>
Musa 1.6 16V M-Jet					
07.2008→	<b>350 A2.000</b> 46804051	55209993	ME	<b>7.01984.02.0</b>	
07.2008→	<b>350 A2.000</b> 55207179	55269804		<b>7.01700.02.0</b>	
<b>MUSA</b>					<b>18</b>
Musa 1.9 JTD					
10.2004→	<b>188 B2.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
10.2004→	<b>188 B2.000</b> 46744430			<b>7.29017.01.0</b>	
<b>PHEDRA</b>					<b>19</b>
Phedra 2.0 JTD 16V					
09.2002→05.2003	<b>RHT, RHW</b> 9569147388		ME	<b>50 005 329</b>	
07.2006→	<b>RHR (DW10BTED4)</b> 9463623088		ME	<b>50 005 779</b>	
09.2002→	<b>RHM, RHR (DW10BTED4), RHT, RHW</b> 9569342587			<b>50 005 824</b>	
<b>THESIS</b>					<b>20</b>
Thesis 2.0i Turbo 20V, Thesis 2.4i 20V					
04.2002→	<b>841 D.000, 841 E.000</b> 7762926		ME	<b>7.28673.01.0</b>	
<b>THESIS</b>					<b>21</b>
Thesis 2.4 JTD					
04.2002→	<b>841 C.000</b> 46515970	60814609	ME	<b>7.28503.02.0</b>	
<b>THESIS</b>					<b>22</b>
Thesis 2.4 JTD 20V					
06.2003→	<b>841G.000, 841M.000, 841N.000</b> 46804051	55209993	ME	<b>7.01984.02.0</b>	
<b>Y</b>					<b>23</b>
Y 1.1i					
04.1997→06.2000	<b>176 B2.000</b> 55184080		ME	<b>7.28665.01.0</b>	
04.1997→06.2000	<b>176 B2.000</b> 46781377	7648052		<b>7.29262.01.0</b>	





		Reference		ITEM	TYPE	
<b>Y</b>					<b>24</b>	
Y 1.2i						
06.2000→06.2003	<b>188 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0	
01.1996→06.2003	<b>188 A4.000, 840 A3.000</b> 55184080			ME	7.28665.01.0	
06.2000→06.2003	<b>188 A4.000</b> 46520401	55184081		ME	7.28666.01.0	
01.1996→06.2003	<b>188 A4.000, 840 A3.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	7.28669.01.0
06.2000→06.2003	<b>188 A4.000</b> 46781377	7648052	7648055		7.29262.01.0	
<b>Y</b>					<b>25</b>	
Y 1.2i 16V						
04.1997→06.2003	<b>176 B9.000, 188 A5.000</b> 55204538	55218802	55221397	ME	7.03645.01.0	
	176 B9.000: 04.1999→					
04.1997→06.2003	<b>176 B9.000, 188 A5.000</b> 46520401	55184081		ME	7.28666.01.0	
	176 B9.000: 04.1999→					
04.1997→06.2003	<b>176 B9.000, 188 A5.000</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	7.28669.01.0
04.1997→06.2003	<b>176 B9.000, 188 A5.000</b> 46781377	7648052	7648055		7.29262.01.0	
<b>Y 10</b>					<b>26</b>	
Y 10 1.0, Y 10 1.0i, Y 10 1.1i						
03.1985→12.1995	<b>156 A.000, 156 A2.000, 156 A2.100, 156 A2.146, 156 A2.246, 156 A2.256, 156 C.000, 156 C.046</b> 46423351 7691820	5973713 7715242	71713727	7640163	ME	7.28669.01.0
<b>YPSILON (843)</b>					<b>27</b>	
Ypsilon (843) 1.2i						
06.2003→	<b>169 A5.000, 188 A4.000</b> 55204538	55218802	55221397	ME	7.03645.01.0	
06.2003→	<b>188 A4.000</b> 55184080			ME	7.28665.01.0	
06.2003→	<b>169 A5.000, 188 A4.000</b> 46520401	55184081		ME	7.28666.01.0	
06.2003→	<b>188 A4.000</b> 46781377	7648052	7648055		7.29262.01.0	

		Reference		ITEM	TYPE
<b>YPSILON (843)</b>					<b>28</b>
Ypsilon (843) 1.2i 16V					
06.2003→	<b>188 A5.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
06.2003→	<b>188 A5.000</b> 46520401	55184081		ME	7.28666.01.0
06.2003→	<b>188 A5.000</b> 55209695	55222361	552699590		7.01996.03.0
06.2003→	<b>188 A5.000</b> 46781377	7648052	7648055		7.29262.01.0
<b>YPSILON (843)</b>					<b>29</b>
Ypsilon (843) 1.3 JTD 16V					
09.2006→	<b>199 A2.000, 199 A3.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>YPSILON (843)</b>					<b>30</b>
Ypsilon (843) 1.4i, Ypsilon (843) 1.4i 16V					
06.2003→	<b>350 A1.000, 834 A1.000</b> 55204538	55218802	55221397	ME	7.03645.01.0
06.2003→	<b>350 A1.000, 834 A1.000</b> 46520401	55184081		ME	7.28666.01.0
<b>YPSILON (846)</b>					<b>31</b>
Ypsilon (846) 1.3D Multijet					
05.2011→	<b>199 B1.000</b> 55233278				7.03903.03.0
05.2011→	<b>199 B1.000</b> 55185375	55232196	73502327		7.04193.02.0
<b>ZETA</b>					<b>32</b>
Zeta 2.0 JTD					
06.1999→10.2000	<b>RHZ</b> 9569147388			ME	50 005 329
06.1999→10.2000	<b>RHZ</b> 9569342587				50 005 824
<b>ZETA</b>					<b>33</b>
Zeta 2.0 JTD 16V					
10.2000→06.2002	<b>RHW</b> 9569147388			ME	50 005 329
<b>ZETA</b>					<b>34</b>
Zeta 2.0i 16V					
06.1999→10.2000	<b>RFV</b> 9567205088				50 005 854



KOLBENSCHMIDT



PIERBURG



LANCIA



Reference



ITEM

TYPE

ZETA

Zeta 2.1 TD 12V

35

05.1996→06.1999

P8C

9604708880



9629110980

ME

50 005 322






L

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
		0							
M52 B28 TU	B	6	84 x 84	2793	4	10,2:1	142	193	1
204PT Euro 5	B	4	87,5 x 83,1	1999			177	241	3, 4
224DT Euro 4/5	D (LA)	4	85 x 96	2179	4	16,5:1	110-140	150-190	3
244DT Euro 5	D (LA)	4	89,9 x 94,6	2402	4	17,5:1	90	122	2

**L**




		Reference		ITEM	TYPE
<b>DEFENDER</b> <span style="float: right;"><b>1</b></span>					
Defender 110 2.8i 24V					
09.2000→	<b>M52 B28 TU</b>		ME - 74 mm	<b>50 005 513</b>	
<b>DEFENDER II</b> <span style="float: right;"><b>2</b></span>					
Defender 2.4 Td4					
05.2007→	<b>244DT</b> LR004392      LR004868			<b>7.29621.05.0</b>	
<b>DISCOVERY SPORT (L550)</b> <span style="float: right;"><b>3</b></span>					
Discovery Sport 2.0 eD4, Discovery Sport 2.0 Si4, Discovery Sport 2.2 eD4, Discovery Sport 2.2 SD4, Discovery Sport 2.2 TD4					
01.2015→	<b>204PT, 224DT,</b> LR003195      LR003196      LR064320		EL	<b>7.02671.50.0</b>	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>				
<b>FREELANDER (LF)</b> <span style="float: right;"><b>4</b></span>					
Freelander 2.0 Si4					
10.2011→	<b>204PT</b> LR003195      LR003196      LR064320		EL	<b>7.02671.50.0</b>	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>				

**L**





	Cyl		 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
2ZR-FXE	B	4	80,5 x 88,3	1797	4	13:1	73	99	1
5ZR-FE	B	4	80,5 x 88,3	1798	4	13,0:1	73	99	1
5ZR-FXE	B	4	80,5 x 88,3	1798	4	13,0:1	73	99	1

**L**


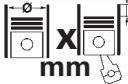



	 <b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
---	--	---	-------------	-------------

<b>LEXUS CT</b> Lexus CT 1.8 Hybrid				<b>1</b>
--	--	--	--	----------

12.2010→	<b>2ZR-FXE, 5ZR-FE, 5ZR-FXE</b> G9040-52010	EL	<b>7.07224.00.0</b>	
12.2010→	<b>2ZR-FXE</b> 161A0-29015      161A0-39015	EL 	<b>7.07223.00.0</b>	
12.2010→	<b>2ZR-FXE, 5ZR-FXE</b> 15100-37040		<b>7.06595.14.0</b>	


**L**

	Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
BF 4 L 913	D (A) 4	102 x 125	4086	2	15,5/ 17:1	55-81	75-111	1

**L**




	 Reference		ITEM	TYPE
---	---	---	------	------

**SERIES L 500** **1**  
 L 512

01.1994→	BF 4 L 913		20 1405 91206	
----------	------------	--	---------------	---

**L**


 <b>LIEBHERR</b>	→ <b>MERCEDES-BENZ.....</b>		<b>711</b>
---	-----------------------------	---	------------

	Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
					Ratio ε			
20EDEF	B 4	87,5 x 83,1	1999	4		138	187	1

**L**

	 Reference		ITEM	TYPE
---	---	---	------	------

**MKZ** **1**  
 MKZ 2.0 Hybrid 16V

01.2013→	20EDEF	EL	7.03335.55.0	
----------	--------	----	--------------	---

**L**

 <b>MADAL</b>	→ PERKINS .....		<b>970</b>
	→ SCANIA .....		<b>1068</b>
<b>MALVES</b>	→ MERCEDES-BENZ.....		<b>711</b>

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 0224 M	D	4	102 x 116	3791	2	18:1	66	90	8, 11, 509
D 0226 M	D	6	102 x 116	5687	2	18:1	100	136	11, 20, 28, 509
D 0226 MC	D (A)	6	102 x 116	5687	2	17,5:1	125	170	46, 61, 85
D 0226 MCFO	D (A)	6	102 x 116	5687	2	17,5:1	125	170	11, 20
D 0226 MFM	D	6	102 x 116	5687	2	18:1	100	136	11
D 0226 MH	D	6	102 x 116	5687	2	18:1	98	133	11
D 0226 MKF Euro 0	D (LA)	6	102 x 116	5687	2	17,5:1	125-141	170-192	46, 48, 61, 62, 76, 77, 85, 86, 163
D 0226 MKFA	D (LA)	6	102 x 116	5687	2	17,5:1	125-141	170-192	76, 77
D 0226 MKFO	D (LA)	6	102 x 116	5687	2	17,5:1	100-125	136-170	11, 20
D 0824 FL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	66-75	90-102	12, 27, 385, 509
D 0824 GF Euro 0	D	4	108 x 125	4580	2	17:1	74	100	8, 11, 20
D 0824 GF 01 Euro 0	D	4	108 x 125	4580	2	17:1	74	100	8, 11
D 0824 GF 02 Euro 0	D	4	108 x 125	4580	2	17:1	74	100	8, 11
D 0824 LF 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	10, 31, 43, 58
D 0824 LF 02 Euro 2	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	44, 59
D 0824 LF 04 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 05 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 06 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 07 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 08 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 09 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LF 10 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	509
D 0824 LFL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	114	155	16, 23, 31, 58
D 0824 LFL 02 Euro 2	D (LA)	4	108 x 125	4580	2	17:1	118	160	17, 24, 31, 44
D 0824 LFL 03 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	114	155	388
D 0824 LFL 04 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	81	110	13
D 0824 LFL 05 Euro 1	D (LA)	4	108 x 125	4580	2	16,5	114	155	16, 23, 31
D 0824 LFL 06 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	114	155	17, 24, 31, 44, 58, 70, 387
D 0824 LFL 07 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	104	141	17, 24
D 0824 LFL 08 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	83	113	13, 385
D 0824 LFL 09 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	114	155	16, 17, 24, 31, 44, 58, 70
D 0824 LFL 10 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	92-162	125-220	389
D 0824 LFO 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	15, 30, 421, 509
D 0824 LFO 02 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	118	160	44
D 0824 LOH 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	1, 421
D 0824 LOH 02 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	421, 509
D 0824 LOH 03 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	421
D 0824 LOH 04 Euro 2	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	421
D 0824 LOH 05 Euro 2	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	1, 421, 509
D 0824 LUE 521	D (LA)	4	108 x 125	4580	2		103	140	509
D 0824 LUE 522	D (LA)	4	108 x 125	4580	2		92	125	509
D 0826 F Euro 0	D	6	108 x 125	6871	2	18:1	114	155	22, 30
D 0826 F 01 Euro 0	D	6	108 x 125	6871	2	18:1	114	155	43, 58
D 0826 F 02 Euro 0	D	6	108 x 125	6871	2	18:1	110	150	43, 58, 509
D 0826 FO 01 Euro 0	D	6	108 x 125	6871	2	18:1	114	155	43, 58
D 0826 FO 02 Euro 0	D	6	108 x 125	6871	2	18:1	110	150	43, 58
D 0826 FR 02	D	6	108 x 125	6871	2				509
D 0826 GF Euro 0	D	6	108 x 125	6871	2	17:1	114	155	15, 22
D 0826 GF 01 Euro 0	D	6	108 x 125	6871	2	17:1	114	155	15, 22, 30
D 0826 GF 02	D	6	108 x 125	6871	2	17:1	169	230	88
D 0826 GF 03 Euro 0	D	6	108 x 125	6871	2	17:1	110	150	15, 22, 30, 509
D 0826 GF 04 Euro 1	D (LA)	6	108 x 125	6871	2	17,8:1	107	145	15, 22, 30
D 0826 GFA Euro 0	D	6	108 x 125	6871	2		114	155	509
D 0826 GFA 01 Euro 0	D	6	108 x 125	6871	2		114	155	15
D 0826 GFA 03 Euro 0	D	6	108 x 125	6871	2		110	150	22, 509
D 0826 GFA 04 Euro 1	D	6	108 x 125	6871	2		107	145	509
D 0826 GFO 01	D	6	108 x 125	6871	2				509
D 0826 K	D (LA)	6	108 x 120	6596	2	18:1	162	220	88
D 0826 L Euro 1	D (LA)	6	108 x 125	6871	2	17:1	184	250	509
D 0826 LE 20	D (LA)	6	108 x 125	6871	2		141-155	192-211	509
D 0826 LE 201 Euro 2	D (LA)	6	108 x 125	6871	2		151-188	205-256	509
D 0826 LE 51	D (LA)	6	108 x 125	6871	2	17:1	132	180	509
D 0826 LE 52	D (LA)	6	108 x 125	6871	2	17:1	132	180	509
D 0826 LF Euro 0	D (LA)	6	108 x 125	6871	2	18:1	160-169	218-230	52
D 0826 LF 01 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	48, 62, 86, 90, 163
D 0826 LF 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	50, 64, 88, 90, 165, 509
D 0826 LF 04 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	270	53, 68, 89, 97, 168, 509
D 0826 LF 05 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	39, 48, 62, 86, 90, 163



		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
D 0826 LF 06 Euro 0	D (A)	6	108 x 125	6871	2	16,5:1	169	230	50, 64, 88, 90, 165, 509
D 0826 LF 07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	39, 48, 62, 86, 90, 163
D 0826 LF 08 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	39, 50, 64, 88, 90, 165
D 0826 LF 09 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	509
D 0826 LF 10 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	73
D 0826 LF 11 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	50, 64, 88, 90, 165, 509
D 0826 LF 12 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	140	190	509
D 0826 LF 13 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	50, 64, 90, 167
D 0826 LF 15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	65, 92, 189
D 0826 LF 17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	52, 58, 96, 189
D 0826 LF 18 Euro 2	D (LA)	6	108 x 125	6871	2	17:1	162	200	51, 65, 92, 189, 394
D 0826 LFG 01 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	140	190	32, 90, 509
D 0826 LFG 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	32
D 0826 LFG 03 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	509
D 0826 LFG 04 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	509
D 0826 LFG 05 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	509
D 0826 LFG 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	32, 90
D 0826 LFG 07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	269	509
D 0826 LFG 15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	509
D 0826 LFG 16 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	191	260	509
D 0826 LFL Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162-165	220-224	509
D 0826 LFL 01 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	114	155	16
D 0826 LFL 02 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	19, 26, 34
D 0826 LFL 03 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	19, 26, 33, 34, 51, 65, 73, 92
D 0826 LFL 05 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	114	155	16
D 0826 LFL 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	19, 26, 34, 65
D 0826 LFL 07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	188	256	34, 65
D 0826 LFL 08 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	34, 65
D 0826 LFL 09 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	58, 70, 96, 140
D 0826 LFL 10 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	19, 26, 33, 34, 51, 65, 92, 138, 389
D 0826 LFL 15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	200	65
D 0826 LFL 18 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	200	51
D 0826 LFX Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	509
D 0826 LF/217	D (LA)	6	108 x 125	6871	2	18:1	160	217	64, 88, 165
D 0826 LOH Euro 0	D (LA)	6	108 x 120	6596	2	17:1	169	230	56, 57, 424
D 0826 LOH 01 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	400, 423, 462
D 0826 LOH 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	2, 38, 509
D 0826 LOH 03 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	169	230	41, 49
D 0826 LOH 04 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	169	230	509
D 0826 LOH 05 Euro 0	D (LA)	6	108 x 125	6871	2		160	218	1
D 0826 LOH 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	2, 38, 360
D 0826 LOH 07 Euro 1	D (LA)	6	108 x 125	6871	2	17:1	169	230	509
D 0826 LOH 08 Euro 1	D (LA)	6	108 x 125	6871	2		198	269	509
D 0826 LOH 09 Euro 2	D (LA)	6	108 x 125	6871	2		169	230	509
D 0826 LOH 10 Euro 1	D (LA)	6	108 x 125	6871	2		184	250	509
D 0826 LOH 11 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	509
D 0826 LOH 12	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	509
D 0826 LOH 13 Euro 1	D (LA)	6	108 x 125	6871	2		151	205	509
D 0826 LOH 15 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	40, 56, 63, 358, 419
D 0826 LOH 17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	509
D 0826 LOH 18 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	471, 509
D 0826 LOH 19 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	40, 49, 63, 91, 468, 509
D 0826 LUE 501	D (LA)	6	108 x 125	6871	2	17:1	140	190	509
D 0826 LUH Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	356, 400, 405
D 0826 LUH 01 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	270	400
D 0826 LUH 03 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	356, 405
D 0826 LUH 04 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	509
D 0826 LUH 05 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	356
D 0826 LUH 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	184	250	356, 405
D 0826 LUH 08 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	509
D 0826 LUH 10 Euro 1	D (LA)	6	108 x 125	6871	2		198	269	509
D 0826 LUH 11 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	509
D 0826 LUH 12 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	40, 56, 63, 356, 359, 395, 406, 409, 420
D 0826 LUH 13 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	357, 398, 406, 409, 410, 428
D 0826 LUH213	D (LA)	6	108 x 125	6871	2	16,5:1	157	214	405, 509

**M**

		Cyl	 mm	cm <sup>3</sup>	 Comp. Ratio	kW	PS	Pos	
									€
D 0826 OH Euro 0	D	6	108 x 125	6871	2	18:1	110-114	150-155	509
D 0826 OH 01 Euro 0	D	6	108 x 125	6871	2	18:1	114	155	509
D 0826 OH 02 Euro 0	D	6	108 x 125	6871	2	18:1	110	149	30, 36, 421, 460
D 0826 OH 03 Euro 1	D	6	108 x 125	6871	2	18:1	107	145	509
D 0826 T	D (A)	6	108 x 120	6596	2	18:1	122-137	166-186	509
D 0826 TF Euro 0	D (A)	6	108 x 120	6596	2	18:1	137	186	48, 62, 86
D 0826 TOH Euro 0	D (A)	6	108 x 120	6596	2	17:1	132	180	32
D 0826 TOH 01	D (A)	6	108 x 120	6596	2	17:1	130	177	32, 422, 461, 462, 463
D 0834 LFL 01 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	125	170	14, 21, 29, 42, 386, 509
D 0834 LFL 02 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	103	140	29, 386
D 0834 LFL 03 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	125	170	18, 25, 47, 383, 388, 509
D 0834 LFL 04 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	110	150	382
D 0834 LFL 10 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	125	170	509
D 0834 LFL 11 Euro 3	D (LA)	4	108 x 125	4580	2	18:1	103	140	509
D 0834 LFL 40 Euro 3	D (LA)	4	108 x 125	4580	4	17,3::1	103	140	495
D 0834 LFL 41 Euro 3	D (LA)	4	108 x 125	4580	4	17,3:1	132	180	495
D 0834 LFL 42 Euro 3	D (LA)	4	108 x 125	4580	4	17,3:1	151	205	495
D 0834 LFL 50 Euro 4	D (LA)	4	108 x 125	4580	4	17,3:1	110	150	495
D 0834 LFL 51 Euro 4	D (LA)	4	108 x 125	4580	4	17,3:1	132	180	495
D 0834 LFL 52 Euro 4	D (LA)	4	108 x 125	4580	4	17,3:1	151	206	495
D 0834 LFL 68 Euro 6	D (LA)	4	108 x 125	4580	4		162	220	509
D 0834 LOH 01 Euro 3	D (LA)	4	108 x 125	4580	2		125	170	1
D 0834 LOH 02 Euro 3	D (LA)	4	108 x 125	4580	2		125	170	1
D 0834 LOH 03 Euro 3	D (LA)	4	108 x 125	4580	2				509
D 0834 LOH 50 Euro 4	D (LA)	4	108 x 125	4580	4	17,3:1	132	160	509
D 0834 LOH 51 Euro 4	D (LA)	4	108 x 125	4580	4	17,3:1	151	206	509
D 0836	D	6	108 x 128	7030	2	18:1	110	150	509
D 0836 LF 01 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	206	280	54, 69, 98, 154, 192, 206, 386, 391, 393, 509
D 0836 LF 02 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	196	266	9, 14, 21, 35, 42, 66, 74, 93, 139, 190, 389
D 0836 LF 03 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	206	280	42, 66, 74, 93, 110, 139, 190, 386, 391, 392, 509
D 0836 LF 04 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	162	220	392, 394
D 0836 LF 05 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	180	245	42, 66, 74, 93, 110, 139, 190, 201, 386, 390, 392, 393, 509
D 0836 LFG 01 Euro 3	D (LA)	6	108 x 125	6871	2	18:1			509
D 0836 LFL 01 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	206	280	69, 74, 98, 139, 206, 509
D 0836 LFL 02 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	162	220	197, 384, 389, 509
D 0836 LFL 03 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	206	280	201, 386, 393, 509
D 0836 LFL 04 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	196	266	81, 392
D 0836 LFL 05 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	180	245	201, 386, 393, 509
D 0836 LFL 06 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	162	220	14
D 0836 LFL 40 Euro 3	D (LA)	6	108 x 125	6871	4	18:1	176	240	495, 496
D 0836 LFL 41 Euro 3	D (LA)	6	108 x 125	6871	4	18:1	206	280	496
D 0836 LFL 42 Euro 3	D (LA)	6	108 x 125	6871	4	18:1	228	310	496
D 0836 LFL 44 Euro 3	D (LA)	6	108 x 125	6871	4	18:1	240	326	496
D 0836 LFL 50 Euro 4	D (LA)	6	108 x 125	6871	4	18:1	177	240	495, 496
D 0836 LFL 51 Euro 4	D (LA)	6	108 x 125	6871	4	18:1	206	280	496
D 0836 LFL 52 Euro 4	D (LA)	6	108 x 125	6871	4	18:1	240	326	496
D 0836 LFL 66 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	509
D 0836 LFL 67 Euro 5	D (LA)	6	108 x 125	6871	4		213	290	509
D 0836 LFL 68 Euro 5	D (LA)	6	108 x 125	6871	4		250	340	509
D 0836 LFL 69 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	509
D 0836 LFL 70 Euro 5	D (LA)	6	108 x 125	6871	4		213	290	509
D 0836 LFL 71 Euro 5	D (LA)	6	108 x 125	6871	4		250	340	509
D 0836 LOH 01 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	425, 473
D 0836 LOH 02 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	66, 425, 458, 473
D 0836 LOH 03 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	33, 40, 49, 56, 63, 91, 361, 424, 456, 468
D 0836 LOH 04 Euro 4	D (LA)	6	108 x 125	6871	2	16,5:1	177	240	509
D 0836 LOH 40 Euro 3	D (LA)	6	108 x 125	6871	4	18,1:1	206	280	412, 509
D 0836 LOH 41 Euro 3	D (LA)	6	108 x 125	6871	4	18,1:1	176	239	408
D 0836 LOH 50 Euro 3	D (LA)	6	108 x 125	6871	4	17,4:1			509
D 0836 LOH 51 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	509
D 0836 LOH 52 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	177	240	509
D 0836 LOH 53 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			509
D 0836 LOH 54 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			509

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 0836 LOH 55 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	509
D 0836 LOH 56 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	176	240	509
D 0836 LOH 57 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			509
D 0836 LOH 58 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			509
D 0836 LOH 60	D (LA)	6	108 x 125	6871	4		213	290	3
D 0836 LOH 62 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	191	260	3
D 2066 LF 01 Euro 3	D (LA)	6	120 x 155	10520	4	19:1	316	430	480
D 2066 LF 02 Euro 3	D (LA)	6	120 x 155	10520	4	19:1	287	390	480
D 2066 LF 03 Euro 3	D (LA)	6	120 x 155	10520	4	19:1	257	350	480
D 2066 LF 04 Euro 3	D (LA)	6	120 x 155	10520	4	19:1	228	310	479, 480, 509
D 2066 LF 06 Euro 3	D (LA)	6	120 x 155	10520	4	19:1			509
D 2066 LF 07 Euro 3	D (LA)	6	120 x 155	10520	4	19:1			509
D 2066 LF 11 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	316	430	480
D 2066 LF 12 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	287	390	480
D 2066 LF 13 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	257	350	479, 480
D 2066 LF 14 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	228	310	479, 480
D 2066 LF 21 Euro 5	D (LA)	6	120 x 155	10520	4	19:1	321	436	480
D 2066 LF 23 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	324	440	480
D 2066 LF 24 Euro 4	D (LA)	6	120 x 155	10520	4	19:1	294	400	480
D 2066 LF 31 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	324	440	480
D 2066 LF 32 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	294	400	480, 485
D 2066 LF 33 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	479, 480
D 2066 LF 35 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	235	320	479, 480, 485
D 2066 LF 37 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	294	400	497
D 2066 LF 58 Euro 5	D (LA)	6	120 x 155	10520	4		294	400	498
D 2066 LOH 01 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	235	320	509
D 2066 LOH 02 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	509
D 2066 LOH 03 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	294	400	5
D 2066 LOH 04 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	324	440	5
D 2066 LOH 10 Euro 3	D (LA)	6	120 x 155	10520	4		316	430	509
D 2066 LUH 05 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	190	270	3
D 2066 LUH 11 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	190	270	401, 411, 509
D 2066 LUH 12 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	228	310	509
D 2066 LUH 13 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	257	350	6, 503, 507
D 2066 LUH 14 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	287	390	509
D 2066 LUH 15 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	316	430	509
D 2066 LUH 41 EEV	D (LA)	6	120 x 155	10520	4	20,5:1	206	280	413
D 2066 LUH 46 EEV	D (LA)	6	120 x 155	10520	4	20,5:1	206	280	413
D 2066 LUH 47 EEV	D (LA)	6	120 x 155	10520	4	20,5:1	235	320	416
D 2066 LUH 48 Euro 5	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	413
D 2530 ME	D	10	125 x 130	15945	2	17:1	235	320	83, 119, 142, 148, 211, 253, 268, 312, 509
D 2530 MF	D	10	125 x 130	15945	2	17:1	156-235	212-320	83, 119, 121, 142, 148, 211, 253, 268, 312, 314
D 2530 MFR	D	10	125 x 130	15945	2	17:1	235	320	83, 119, 142, 148, 211, 253, 268, 312
D 2530 MK	D	10	125 x 130	15945	2	17:1	235	320	211
D 2530 MKF	D	10	125 x 130	15945	2	17:1	235	320	211
D 2530 MR	D	10	125 x 130	15945	2	17:1	235	320	83, 119, 142, 148, 211, 253, 268, 312
D 2530 MTE	D (A)	10	125 x 130	15945	2	17:1	223-294	303-400	83, 119, 123, 148, 211, 253, 317, 509
D 2530 MTXF	D (A)	10	125 x 130	15945	2	17:1	265-294	360-400	123, 317
D 2530 MXF	D	10	125 x 130	15945	2	17:1	235	320	83, 119, 142, 148, 211, 253, 268, 312
D 2530 MXFR	D	10	125 x 130	15945	2	17:1	235	320	83, 119, 142, 148, 211, 253, 268, 312
D 2538 M	D	8	125 x 130	12763	2	17:1	188	256	80, 111, 202, 249
D 2538 ME	D	8	125 x 130	12763	2	17:1	188	256	80, 111, 202, 249, 509
D 2538 MF	D	8	125 x 130	12763	2	17:1	188	256	80, 111, 202, 249
D 2538 MT	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	83, 119, 211, 253
D 2538 MTE	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	83, 119, 211, 253, 509
D 2538 MTH	D (A)	8	125 x 130	12763	2	17:1	235	320	83, 119, 211, 253
D 2540 MT	D (A)	10	125 x 142	17426	2	17:1	287	390	509
D 2540 MTF	D (A)	10	125 x 142	17426	2	17:1	287-324	390-440	127, 321
D 2555 M	D	5	125 x 150	9199	2	17:1	124	168	37, 45, 55, 60, 75, 106
D 2555 MF	D	5	125 x 150	9199	2	17:1	124-141	168-192	55, 60, 71, 75, 106
D 2555 MTE	D (A)	5	125 x 150	9199	2	17:1			509
D 2555 MX	D	5	125 x 150	9199	2	17:1	141	192	55, 71, 137

**M**

Cyl	Cyl	mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos		
								mm	cm <sup>3</sup>
D 2555 MXF	D	5	125 x 150	9199	2	17:1	141	192	55, 77
D 2555 MXUL	D	5	125 x 150	9199	2	17:1	141	192	55
D 2556 M	D	6	125 x 150	11045	2	17:1	147	200	72, 78, 107
D 2556 MF	D	6	125 x 150	11045	2	17:1	141-147	192-200	55, 72, 78, 107, 144, 145, 248
D 2556 MTE	D (A)	6	125 x 150	11045	2	17:1	191	260	509
D 2556 MX	D	6	125 x 150	11045	2	17:1	177	241	71, 75, 106, 199, 248
D 2556 MXF	D	6	125 x 150	11045	2	17:1	172-177	232-241	71, 75, 106, 144, 199, 248, 260
D 2565 M	D	5	125 x 155	9510	2	17:1	124-141	168-192	37, 55, 62, 71, 75, 77, 106, 137, 144
D 2565 ME	D	5	125 x 155	9510	2	17:1	84-141	114-192	509
D 2565 MF	D	5	125 x 155	9510	2	17:1	124-141	168-192	37, 45, 55, 60, 62, 71, 75, 77, 106, 137, 144, 163
D 2565 MFR	D	5	125 x 155	9510	2	17:1	141	192	55, 62, 71, 77, 144
D 2565 MH	D	5	125 x 155	9510	2	17:1	141	192	55, 62, 71, 77, 144
D 2565 MK	D (A)	5	125 x 155	9510	2	17:1	169	230	509
D 2565 MKUL	D (A)	5	125 x 155	9510	2	17:1	169	230	509
D 2565 MR	D	5	125 x 155	9510	2	17:1	141	192	55, 62, 71, 77, 144
D 2565 MT	D (A)	5	125 x 155	9510	2	17:1	169	230	509
D 2565 MUE	D	5	125 x 155	9510	2	17:1	141	192	55, 62, 71, 77, 106, 144
D 2565 MUH	D	5	125 x 155	9510	2	18:1	124-141	168-192	37, 55, 60, 71, 75, 77, 106, 144, 446, 448
D 2565 MUL	D	5	125 x 155	9510	2	17:1	141	192	55, 62, 71, 77, 106
D 2566 BUH	D	6	125 x 155	11407	2	17:1	147	200	509
D 2566 E	D	6	125 x 155	11407	2	17:1	151-185	206-252	509
D 2566 HM	D	6	125 x 155	11407	2	17:1	177	241	71, 75, 106, 144, 199, 248, 260
D 2566 KUL	D (LA)	6	125 x 155	11407	2	17:1	162-235	220-320	509
D 2566 M	D	6	125 x 155	11407	2	18:1	125-177	170-240	71, 75, 87, 94, 106, 144, 199, 248, 260
D 2566 ME	D	6	125 x 155	11407	2	17:1	136-177	185-240	71, 75, 106, 144, 199, 248, 260, 509
D 2566 MF	D	6	125 x 155	11407	2	17:1	162-177	220-240	63, 71, 75, 87, 106, 144, 164, 199, 248, 260
D 2566 MFO	D	6	125 x 155	11407	2	17:1	177	240	71, 75, 106, 144, 199, 248, 260
D 2566 MFR	D	6	125 x 155	11407	2	17:1	177	240	71, 75, 87, 106, 144, 164, 199, 248, 260
D 2566 MFT	D (A)	6	125 x 155	11407	2	17:1	210-250	286-340	509
D 2566 MH	D	6	125 x 155	11407	2	17:1	177	240	71, 75, 87, 106, 144, 164, 199, 248, 260
D 2566 MHO	D	6	125 x 155	11407	2	17:1	177	240	71, 75, 87, 106, 144, 164, 199, 248, 260
D 2566 MK Euro 0	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	106, 137, 144, 199, 260
D 2566 MKE	D (A)	6	125 x 155	11407	2	17:1	235	320	509
D 2566 MKF Euro 0	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	75, 106, 137, 144, 199, 248, 260, 284, 347
D 2566 MKUH	D (LA)	6	125 x 155	11407	2	17:1	177-235	240-320	464
D 2566 MKUL	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	75, 106, 137, 144, 509
D 2566 MLE	D (LA)	6	125 x 155	11407	2	17:1	210-250	286-340	106, 509
D 2566 MLUH	D (LA)	6	125 x 155	11407	2	17:1	192	261	457
D 2566 MLUM	D (LA)	6	125 x 155	11407	2	17:1	222-229	305-311	432, 447
D 2566 MT	D (A)	6	125 x 155	11407	2	17:1	206	280	106, 199, 260
D 2566 MTE	D (A)	6	125 x 155	11407	2	17:1	147-240	200-327	509
D 2566 MTF	D (A)	6	125 x 155	11407	2	17:1	206	280	75, 106, 137, 144, 199, 239, 248, 312
D 2566 MTFG	D (A)	6	125 x 155	11407	2	17:1	206	280	137
D 2566 MTH	D (A)	6	125 x 155	11407	2	17:1	206	280	106, 144, 199, 248
D 2566 MTHO	D (A)	6	125 x 155	11407	2	17:1	206-235	280-320	75, 144, 464, 465
D 2566 MTU	D (A)	6	125 x 155	11407	2	17:1	206	280	509
D 2566 MTUE	D (A)	6	125 x 155	11407	2	17:1	206	280	509
D 2566 MTUH Euro 0	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	444, 445, 448, 450, 464, 469
D 2566 MTUM	D (A)	6	125 x 155	11407	2	17:1	162-235	220-320	509
D 2566 MUE	D	6	125 x 155	11407	2	17:1	177	241	509
D 2566 MUH	D	6	125 x 155	11407	2	17:1	129-177	175-240	446, 448, 454, 464, 469, 470
D 2566 MUL	D	6	125 x 155	11407	2	17:1	130	177	106
D 2566 MUM	D	6	125 x 155	11407	2	17:1	147-177	200-240	443, 447



		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 2566 MXF	D	6	125 x 155	11407	2	17:1	177	241	71, 75, 106, 199, 248, 260
D 2566 UH Euro 0	D	6	125 x 155	11407	2	17:1	147-150	200-210	446, 454, 459, 469
D 2676 LE 121	D (LA)	6	126 x 166	12419	4		382	520	509
D 2676 LE 124	D (LA)	6	126 x 166	12419	4				509
D 2676 LE 126	D (LA)	6	126 x 166	12419	4				509
D 2676 LE 127	D (LA)	6	126 x 166	12419	4				509
D 2676 LE 221	D (LA)	6	126 x 166	12419	4		396	538	509
D 2676 LE 223	D (LA)	6	126 x 166	12419	4		440	598	509
D 2676 LE 231	D (LA)	6	126 x 166	12419	4		360	489	509
D 2676 LE 241	D (LA)	6	126 x 166	12419	4		377	513	509
D 2676 LE 621	D (LA)	6	126 x 166	12419	4		338	460	509
D 2676 LF 01 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	483, 490
D 2676 LF 02 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	338	460	310
D 2676 LF 12 Euro 5	D (LA)	6	126 x 166	12419	4	19:1	353	480	483
D 2676 LF 13 Euro 5	D (LA)	6	126 x 166	12419	4	19:1	397	540	499
D 2676 LF 15 Euro 5	D (LA)	6	126 x 166	12419	4	19:1	397	540	509
D 2676 LF 16 Euro 5	D (LA)	6	126 x 166	12419	4	19:1	353	480	509
D 2676 LOH 01 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	338	460	509
D 2676 LOH 02 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	509
D 2840 F	D	10	128 x 142	18273	2	17,5:1	265	360	509
D 2840 L Euro 1	D (LA)	10	128 x 142	18273	2	17:1	329-467	447-635	509
D 2840 LE	D (LA)	10	128 x 142	18273	2	15,9:1	346-460	470-626	509
D 2840 LE 201	D (LA)	10	128 x 142	18273	2	17:1	422-718	574-976	509
D 2840 LE 202	D (LA)	10	128 x 142	18273	2	17:1	357-494	485-672	509
D 2840 LE 203	D (LA)	10	128 x 142	18273	2	17:1	495-545	673-741	509
D 2840 LE 21	D (LA)	10	128 x 142	18273	2	17:1	368-405	500-550	509
D 2840 LE 301	D (LA)	10	128 x 142	18273	2	17:1	368-443	500-602	509
D 2840 LE 401	D (LA)	10	128 x 142	18273	2	17:1	478	650	509
D 2840 LE 402	D (LA)	10	128 x 142	18273	2	17:1	441	600	509
D 2840 LE 403	D (LA)	10	128 x 142	18273	2	17:1	772	1050	509
D 2840 LE 404	D (LA)	10	128 x 142	18273	2	17:1	603	820	509
D 2840 LET	D (LA)	10	128 x 142	18273	2	15,9:1	346-460	470-626	509
D 2840 LF 01 Euro 0	D (LA)	10	128 x 142	18273	2	17,1:1	368	500	134, 188, 196, 222, 235, 295, 325
D 2840 LF 03 Euro 0	D (LA)	10	128 x 142	18273	2		346	470	509
D 2840 LF 04 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1	368	500	134, 196, 222, 235, 295, 325
D 2840 LF 06 Euro 1	D (LA)	10	128 x 142	18273	2	16:1	368	500	134, 222, 235, 295, 325
D 2840 LF 20 Euro 2	D (LA)	10	128 x 142	18273	2	17:1	441-443	600-603	135, 223, 236, 296, 326, 341, 354
D 2840 LF 21 Euro 2	D (LA)	10	128 x 142	18273	2	17:1	441-444	600-604	136, 224, 237, 297, 313, 327, 342, 345, 355, 509
D 2840 LF 23 Euro 2	D (LA)	10	128 x 142	18273	2	17:1	466	633	327, 509
D 2840 LF 24 Euro 2	D (LA)	10	128 x 142	18273	2	17:1	463	630	327, 509
D 2840 LF 25 Euro 3	D (LA)	10	128 x 142	18273	4		485-515	660-700	492
D 2840 LF/420 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1	309	420	509
D 2840 LF/460 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1	338	460	130, 185, 219, 293, 322, 350, 509
D 2840 LF/500 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1	368	500	133, 134, 188, 222
D 2840 LF/520	D (LA)	10	128 x 142	18273	2	15,9:1	382	520	509
D 2840 LF/550 Euro 0	D (LA)	10	128 x 142	18273	2		404	549	509
D 2840 LX	D (LA)	10	128 x 142	18273	2	13,5:1	368-603	500-820	509
D 2840 LXE	D (LA)	10	128 x 142	18273	2	13,5:1	603	820	509
D 2840 LXF	D (LA)	10	128 x 142	18273	2	15,9:1	405	551	130
D 2840 LYE	D (LA)	10	128 x 142	18273	2	13,5:1	603-670	820-911	509
D 2840 LZE	D (LA)	10	128 x 142	18273	2	13,5:1	674	917	509
D 2840 ME	D	10	128 x 142	18273	2	17,5:1	244-268	332-364	215, 229, 273, 288, 315
D 2840 MF	D	10	128 x 142	18273	2	17,5:1	245-268	333-365	215, 229, 273, 288, 315
D 2840 MFG	D	10	128 x 142	18273	2	17,5:1	268	365	229
D 2840 MH	D	10	128 x 142	18273	2	17,5:1	268	334	509
D 2840 OH	D	10	128 x 142	18273	2	17,5:1	265	360	509
D 2840 T	D (A)	10	128 x 142	18273	2	15,5:1	294	400	509
D 2840 TF	D (A)	10	128 x 142	18273	2	15,5:1	324	440	509
D 2842 LE 410	D (LA)	12	128 x 142	21930	2	13,5:1	809	1100	509
D 2848 H	D	8	128 x 142	14618	2	17:1	206	280	509
D 2848 L	D (LA)	8	128 x 142	14618	2	15,5:1	280-375	380-510	509
D 2848 LE	D (LA)	8	128 x 142	14618	2		265-292	360-397	509
D 2848 LE 201	D (LA)	8	128 x 142	14618	2		332-450	452-612	509
D 2848 LE 202	D (LA)	8	128 x 142	14618	2		320-405	435-550	509

**M**

	Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
D 2848 LE 203	D (LA) 8	128 x 142	14618	2		414-494	563-672	509
D 2848 LE 30	D (LA) 8	128 x 142	14618	2		310	421	509
D 2848 LE 401	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	509
D 2848 LE 403	D (LA) 8	128 x 142	14618	2	13,5:1	588	799	509
D 2848 LE 405	D (LA) 8	128 x 142	14618	2	13,5:1	478	650	509
D 2848 LE/T	D (LA) 8	128 x 142	14618	2	15,5:1	375	510	509
D 2848 LXE	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	509
D 2848 LYE	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	509
D 2848 LZE	D (LA) 8	128 x 142	14618	2	13,5:1	539	733	509
D 2848 M	D 8	128 x 142	14618	2	17:1	206	280	509
D 2848 MH	D 8	128 x 142	14618	2	17:1	206	280	509
D 2848 MT	D (A) 8	128 x 142	14618	2	15,5:1			509
D 2848 OH	D 8	128 x 142	14618	2	17:1	206	280	509
D 2848 T	D (A) 8	128 x 142	14618	2	15,5:1	245	334	509
D 2848 TF	D (A) 8	128 x 142	14618	2	15,5:1	245	334	509
D 2865 L Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	270	509
D 2865 LF Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	269	112, 167, 203, 261, 280, 298, 328
D 2865 LF 01 Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	270	509
D 2865 LF 02 Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	270	53, 68, 89, 97, 113, 168, 191, 204, 262, 299, 329, 509
D 2865 LF 03 Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	235	320	120, 175, 194, 212, 269, 281, 302, 332
D 2865 LF 04 Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	221	300	301
D 2865 LF 05 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	198	270	113, 153, 168, 191, 204, 225, 262, 281
D 2865 LF 06 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	235	320	120, 153, 175, 194, 212, 225, 269, 281, 302, 332
D 2865 LF 09 Euro 2	D (LA) 5	128 x 155	9972	2	17:1	250	340	120, 153, 175, 212, 225, 269, 281, 302, 332
D 2865 LF 10 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	235	320	509
D 2865 LF 13 Euro 2	D (LA) 5	128 x 155	9972	2	17:1	191	260	167, 409
D 2865 LF 14 Euro 1	D (LA) 5	128 x 155	9972	2	17:1	213-250	290-340	509
D 2865 LF 15	D (LA) 5	128 x 155	9972	2	16:1	221-235	300-320	509
D 2865 LF 20 Euro 2	D (LA) 5	128 x 155	9972	2	17:1	213	290	116, 155, 208, 227
D 2865 LF 21 Euro 2	D (LA) 5	128 x 155	9972	2	17:1	250	340	122, 157, 169, 205, 226, 242, 254, 270, 285, 303, 333
D 2865 LF 22 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	198	270	114, 169, 205, 226
D 2865 LF 23 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	235	320	114, 119, 169, 205, 226, 285
D 2865 LF 24 Euro 2	D (LA) 5	128 x 155	9972	2	18:1	213	290	116, 155, 171, 208, 227, 240, 251, 265, 283
D 2865 LFR	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 01	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 02	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 03	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 05	D (LA) 5	128 x 155	9972	2	15,5:1	191	260	509
D 2865 LFR 06	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 10	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 14	D (LA) 5	128 x 155	9972	2				509
D 2865 LFR 15	D (LA) 5	128 x 155	9972	2				509
D 2865 LF/260	D (LA) 5	128 x 155	9972	2	17:1	191	260	112, 167, 203, 261, 280, 298, 328
D 2865 LOH	D (LA) 5	128 x 155	9972	2	16:1	221	300	509
D 2865 LOH 01 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	198	269	371, 509
D 2865 LOH 02 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	235	320	100, 371, 509
D 2865 LOH 05 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	198	269	509
D 2865 LOH 06 Euro 1	D (LA) 5	128 x 155	9972	2	16:1	191	260	509
D 2865 LOH 07 Euro 2	D (LA) 5	128 x 155	9972	2	16:1	250	340	509
D 2865 LOH 08 Euro 2	D (LA) 5	128 x 155	9972	2	16:1	191	260	509
D 2865 LOH 09 Euro 2	D (LA) 5	128 x 155	9972	2	16:1	228	310	509
D 2865 LOH 10 Euro 2	D (LA) 5	128 x 155	9972	2	16:1	213	290	509
D 2865 LU 01 Euro 0	D (LA) 5	128 x 155	9972	2	17:1	198	270	68, 509
D 2865 LU 02 Euro 0	D (LA) 5	128 x 155	9972	2	17:1	221	300	509
D 2865 LU 03 Euro 0	D (LA) 5	128 x 155	9972	2	16:1	235	320	212, 509
D 2865 LU 04 Euro 1	D (LA) 5	128 x 155	9972	2	17:1	221	300	509
D 2865 LU 05 Euro 1	D (LA) 5	128 x 155	9972	2	17:1	198	269	509
D 2865 LUH 02 Euro 1	D (LA) 5	128 x 155	9972	2		198	270	472, 502

M



	Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 2865 LUH 03 Euro 1	D (LA) 5	128 x 155	9972	2		235	320	509
D 2865 LUH 05 Euro 1	D (LA) 5	128 x 155	9972	2		198	270	502
D 2865 LUH 06 Euro 1	D (LA) 5	128 x 155	9972	2		191	260	509
D 2865 LUH 07 Euro 2	D (LA) 5	128 x 155	9972	2	16,5:1	228	310	402, 414, 452, 505
D 2865 LUH 08 Euro 1	D (LA) 5	128 x 155	9972	2	16,5:1	235	320	453, 476, 504, 505
D 2865 LUH 09 Euro 2	D (LA) 5	128 x 155	9972	2	18:1	191	260	398, 409, 428
D 2865 LUH 20 Euro 2	D (LA) 5	128 x 155	9972	2	18:1	191	260	509
D 2865 LX	D (LA) 5	128 x 155	9972	2	15:1	135	184	509
D 2865 LXF Euro 1	D (LA) 5	128 x 155	9972	2				509
D 2865 LXFR Euro 1	D (LA) 5	128 x 155	9972	2				509
D 2866	D	128 x 155	11967	2	17,5:1	157-185	213-252	509
D 2866 DUH 02 KAT	G	128 x 155	11967	2		170	231	509
D 2866 E 20	D	128 x 155	11967	2	17,5:1	138-240	188-326	509
D 2866 F Euro 0	D	128 x 155	11967	2	17,5:1	185	252	79, 109, 166, 200, 279
D 2866 FG	D	128 x 155	11967	2	17,5:1	177	240	67
D 2866 FOH	D	128 x 155	11967	2		265	360	509
D 2866 FR	D	128 x 155	11967	2	17,5:1	177	240	509
D 2866 FZ	D (LA) 6	128 x 155	11967	2	15:1	213	290	115
D 2866 FZK	D	128 x 155	11967	2	17,5:1			509
D 2866 FZR	D	128 x 155	11967	2	17,5:1	177	241	509
D 2866 KF Euro 0	D (LA) 6	128 x 155	11967	2	15:1	274	373	125, 143, 151, 179, 214, 286, 365
D 2866 KF 01 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	270	367	509
D 2866 KF 09	D (LA) 6	128 x 155	11967	2	16:1	198-324	269-440	509
D 2866 KFZ Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243-265	330-360	124, 178, 213, 255, 271, 272, 334
D 2866 KH	D (LA) 6	128 x 155	11967	2	15:1	265	360	509
D 2866 KOH Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243-265	330-360	150
D 2866 KU Euro 0	D (LA) 6	128 x 155	11967	2	15:1	265	360	509
D 2866 KUH Euro 0	D (LA) 6	128 x 155	11967	2	15:1	265	360	363, 373, 376, 380, 466, 467
D 2866 KUL Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243-265	330-360	124, 125, 151, 178, 179, 365, 467, 509
D 2866 L	D (LA) 6	128 x 155	11967	2		240-309	327-420	509
D 2866 LE	D (LA) 6	128 x 155	11967	2		220-300	299-408	509
D 2866 LE 102	D (LA) 6	128 x 155	11967	2		260	354	509
D 2866 LE 20	D (LA) 6	128 x 155	11967	2		253	344	509
D 2866 LE 201 Euro 2	D (LA) 6	128 x 155	11967	2		249-354	339-481	509
D 2866 LE 202	D (LA) 6	128 x 155	11967	2		250-327	340-445	509
D 2866 LE 203	D (LA) 6	128 x 155	11967	2		327-364	445-495	509
D 2866 LE 211	D (LA) 6	128 x 155	11967	2		230-292	313-397	509
D 2866 LE 401	D (LA) 6	128 x 155	11967	2	15,5:1	441	600	509
D 2866 LE 402	D (LA) 6	128 x 155	11967	2	15,5:1	368	500	509
D 2866 LE 403	D (LA) 6	128 x 155	11967	2	15,5:1	368	500	509
D 2866 LF Euro 0	D (LA) 6	128 x 155	11967	2	15:1	213-260	290-353	115, 147, 170, 207, 264, 282, 330, 346
D 2866 LF 01 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	265	360	509
D 2866 LF 02 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	250	340	509
D 2866 LF 03 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	272	370	126, 180, 195, 216, 274, 289, 306, 316, 331, 364, 509
D 2866 LF 04 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	220	300	117, 172, 193, 209, 266, 301, 331
D 2866 LF 05 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	126, 158, 195, 216, 230, 274, 289, 306, 316, 331, 364
D 2866 LF 06 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	309	420	117, 172, 193, 209, 266, 292, 309, 316, 331, 364, 509
D 2866 LF 07 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	213-272	290-370	509
D 2866 LF 08 Euro 0	D (LA) 6	128 x 155	11967	2	16:1	243	330	509
D 2866 LF 09 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	310	420	117, 158, 172, 193, 209, 230, 266, 292, 309, 316, 331, 364, 509
D 2866 LF 10 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	310	420	117
D 2866 LF 14 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	294	400	509
D 2866 LF 15 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272-310	370-420	126, 158, 180, 216, 230, 274, 289, 306, 316, 331, 364, 509

M

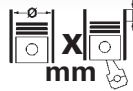

	Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
D 2866 LF 16 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	294	400	128, 159, 181, 217, 231, 275, 290, 307, 318, 337	
D 2866 LF 17 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	257	349	509	
D 2866 LF 20 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	294	400	118, 156, 174, 210, 228, 241, 252, 267, 287, 305, 319, 336, 351	
D 2866 LF 21 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	118, 174, 210, 228, 287	
D 2866 LF 22 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	118, 174, 210, 228, 287	
D 2866 LF 23 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	228	310	174, 210, 366, 489	
D 2866 LF 24 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	265	360	366, 491	
D 2866 LF 25 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	301	410	367, 493, 509	
D 2866 LF 26 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	228	310	479, 486, 489	
D 2866 LF 27 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	265	360	256, 479, 487, 491	
D 2866 LF 28 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	301	410	481, 493, 509	
D 2866 LF 29 Euro 2	D (LA) 6	128 x 155	11967	2		294	400	509	
D 2866 LF 30 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	301	410	509	
D 2866 LF 31 Euro 2	D (LA) 6	128 x 155	11967	4	17:1	301	410	129, 160, 183, 218, 232, 243, 246, 257, 276, 291, 308, 320, 338, 343, 352, 493, 509	
D 2866 LF 32 Euro 2	D (LA) 6	128 x 155	11967	4	19:1	301	410	493	
D 2866 LF 33 Euro 3	D (LA) 6	128 x 155	11967	4		268-301	360-410	493, 509	
D 2866 LF 34 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	228	310	118, 156, 174, 210, 228, 241, 252, 267, 489, 509	
D 2866 LF 35 Euro 2	D (LA) 6	128 x 155	11967	2	17:1	265	360	118, 156, 174, 210, 228, 241, 254, 256, 267, 287, 305, 336, 491, 509	
D 2866 LF 36 Euro 2	D (LA) 6	128 x 155	11967	4	17:1	228	310	489, 509	
D 2866 LF 37 Euro 2	D (LA) 6	128 x 155	11967	4	19:1	265	360	491, 509	
D 2866 LF 40 Euro 2	D (LA) 6	128 x 155	11967	4		301	409	509	
D 2866 LF 43 Euro 2	D (LA) 6	128 x 155	11967	4		265	360	509	
D 2866 LFG	D (LA) 6	128 x 155	11967	2	16:1	221-243	300-330	509	
D 2866 LFG 01	D (LA) 6	128 x 155	11967	2	16:1	272	370	509	
D 2866 LFG 02	D (LA) 6	128 x 155	11967	2	16:1	309	420	509	
D 2866 LFG 03 Euro 1	D (LA) 6	128 x 155	11967	2		272	370	509	
D 2866 LFG 04 Euro 1	D (LA) 6	128 x 155	11967	4		309	420	509	
D 2866 LFG 05 Euro 2	D (LA) 6	128 x 155	11967	4		294	400	509	
D 2866 LFG 06 Euro 3	D (LA) 6	128 x 155	11967	4		301	409	509	
D 2866 LFG 07 Euro 3	D (LA) 6	128 x 155	11967	4				509	
D 2866 LFG/290	D (LA) 6	128 x 155	11967	4		221	300	509	
D 2866 LFZR	D (LA) 6	128 x 155	11967	2	15:1	213-243	290-330	509	
D 2866 LFZ/290 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	213	290	109, 141, 146, 166, 200, 250, 263, 300	
D 2866 LFZ/330 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243	330	109, 141, 149, 166, 200, 250, 263, 279, 300, 348	
D 2866 LH 01 Euro 0	D (LA) 6	128 x 155	11967	2		220	299	509	
D 2866 LH 02	D (LA) 6	128 x 155	11967	2		272	370	509	
D 2866 LOH Euro 0	D (LA) 6	128 x 155	11967	2	16:1	243	330	146, 149	
D 2866 LOH 01 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	339	461	102	
D 2866 LOH 02 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	272	370	509	
D 2866 LOH 03 Euro 1	D (LA) 6	128 x 155	11967	2	15:1	309	420	146	
D 2866 LOH 06 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	105, 146	
D 2866 LOH 07 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	7, 82, 84, 103, 150, 152	
D 2866 LOH 09 Euro 1	D (LA) 6	128 x 155	11967	2		230	313	509	
D 2866 LOH 20 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	374	
D 2866 LOH 21 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	374	
D 2866 LOH 22 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	84	
D 2866 LOH 23 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	294	400	101, 176, 374, 435	
D 2866 LOH 24 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	230	313	99	
D 2866 LOH 25 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	228	310	99, 173	
D 2866 LOH 26 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	257	350	101, 176, 372, 374, 435	
D 2866 LOH 27 Euro 3	D (LA) 6	128 x 155	11967	4	17,1:1	228	310	99, 173	
D 2866 LOH 28 Euro 3	D (LA) 6	128 x 155	11967	4	17,1:1	265	360	102, 177	
D 2866 LOH 29 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	301	410	104, 182	
D 2866 LOH 30 Euro 3	D (LA) 6	128 x 155	11967	2	18:1	294	400	509	
D 2866 LOH 31 Euro 2	D (LA) 6	128 x 155	11967	2	18:1	191	260	95	
D 2866 LOH 32 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	228	310	509	
D 2866 LOH 33 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	265	360	4	
D 2866 LOH 34 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	301	410	377, 436, 439	

M

	Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 2866 LOH 35 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	191	260	95
D 2866 LU Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243	330	149, 509
D 2866 LU 01 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	272	370	158, 195
D 2866 LU 02	D (LA) 6	128 x 155	11967	2	15:1	309	420	509
D 2866 LU 03 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	126, 180, 509
D 2866 LU 04 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	117, 172, 193, 209, 509
D 2866 LU 05 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	120, 126, 195
D 2866 LU 07 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	272	370	509
D 2866 LU 08 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	230	313	509
D 2866 LU 09 Euro 1	D (LA) 6	128 x 155	11967	2	16:1	309	420	117, 193
D 2866 LUE	D (LA) 6	128 x 155	11967	2	15:1	250	340	509
D 2866 LUE 21 Euro 1	D (LA) 6	128 x 155	11967	2		257	349	509
D 2866 LUE 601 Euro 1	D (LA) 6	128 x 155	11967	2		210	286	509
D 2866 LUE 602 Euro 1	D (LA) 6	128 x 155	11967	2		300	408	509
D 2866 LUE 603 Euro 1	D (LA) 6	128 x 155	11967	2		301	410	509
D 2866 LUE 605 Euro 1	D (LA) 6	128 x 155	11967	2		230	313	509
D 2866 LUH Euro 0	D (LA) 6	128 x 155	11967	2	17:1	243	330	363, 376, 380, 466
D 2866 LUH 01	G (LA) 6	128 x 155	11967	2		228	310	509
D 2866 LUH 04 Euro 1	D (LA) 6	128 x 155	11967	2		272	370	509
D 2866 LUH 05 Euro 1	D (LA) 6	128 x 155	11967	2		272	370	509
D 2866 LUH 20 Euro 2	D (LA) 6	128 x 155	11967	2	18:1	228	310	381, 441, 506
D 2866 LUH 21 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	257	330	372, 404, 417, 429, 430, 434, 442, 507
D 2866 LUH 22 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	191	260	95, 357, 398, 399, 409, 410, 428
D 2866 LUH 23 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	191	260	95, 399, 410, 428, 449
D 2866 LUH 24 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	228	310	99, 402, 415, 429, 449, 475, 506
D 2866 LUH 25 Euro 3	D (LA) 6	128 x 155	11967	4	18:1	265	360	403, 404, 418, 431, 477, 508
D 2866 LUH 26 Euro 2	D (LA) 6	128 x 155	11967	2	16:1	228	310	99, 402, 415, 429, 433, 475, 506
D 2866 LUH 27 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	191	260	509
D 2866 LUH 28 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	228	310	6
D 2866 LUH 29 Euro 3	D (LA) 6	128 x 155	11967	4	19:1	265	360	6
D 2866 LUH 30 Euro 3	D (LA) 6	128 x 155	11967	4	16:1	301	410	435
D 2866 LUH 606 Euro 3	D (LA) 6	128 x 155	11967	4		301	410	509
D 2866 LULK	D (LA) 6	128 x 155	11967	2	15:1	243	330	166
D 2866 LUL/290 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	213	290	509
D 2866 LUL/330 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	243	330	109, 115, 147, 166, 170, 509
D 2866 LX	D (LA) 6	128 x 155	11967	2	15:1	248-344	338-468	509
D 2866 LX 04	D (LA) 6	128 x 155	11967	2		265	360	151
D 2866 LXE 20	D (LA) 6	128 x 155	11967	2	15,5:1	215-237	292-322	509
D 2866 LXE 30	D (LA) 6	128 x 155	11967	2	16:1	198-324	269-440	509
D 2866 LXE 40	D (LA) 6	128 x 155	11967	2	15,5:1	190-294	258-400	509
D 2866 LXF Euro 0	D (LA) 6	128 x 155	11967	2	15:1	265-274	360-372	125, 126, 179, 180, 195, 214, 216, 272, 274, 286, 289, 304, 306, 335, 349, 509
D 2866 LXFG Euro 1	D (LA) 6	128 x 155	11967	2	15:1	198-324	269-440	509
D 2866 LXF/339 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	249	339	126, 180, 195, 216, 274, 306
D 2866 LXOH Euro 0	D (LA) 6	128 x 155	11967	2	15:1	272	370	82, 150
D 2866 LXU Euro 0	D (LA) 6	128 x 155	11967	2	15:1	272	370	509
D 2866 LXUH Euro 0	D (LA) 6	128 x 155	11967	2	15:1	272	370	500, 509
D 2866 MK	D (LA) 6	128 x 155	11967	2		235	320	509
D 2866 OCH	D 6	128 x 155	11967	2		180	245	509
D 2866 OH	D 6	128 x 155	11967	2		177	241	75, 509
D 2866 T	D (A) 6	128 x 155	11967	2	15:1	190-250	258-340	509
D 2866 TE 20	D (A) 6	128 x 155	11967	2	17,5:1	194-250	264-340	509
D 2866 TOCH Euro 0	D (A) 6	128 x 155	11967	2	17:1	229	311	509
D 2866 TOH Euro 0	D (A) 6	128 x 155	11967	2	17:1	229	311	82, 369, 370, 432, 451, 474
D 2866 TU	D (A) 6	128 x 155	11967	2	17:1	229	311	432
D 2866 TUH Euro 0	D (A) 6	128 x 155	11967	2	15:1	213	290	362, 369, 370, 379, 432, 448, 451, 465, 469
D 2866 TUH 01 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	222	302	504
D 2866 TUH/001 Euro 0	D (LA) 6	128 x 155	11967	2	15:1	222	302	509
D 2866 TUM	D (LA) 6	128 x 155	11967	2	15:1	222	302	509

**M**

		Cyl	 mm	cm <sup>3</sup>	 Comp. Ratio	kW	PS	Pos	
									€
D 2866 U	D	6	128 x 155	11967	2	17,5:1	160-180	218-245	509
D 2866 UE	D	6	128 x 155	11967	2	17,5:1	160	218	509
D 2866 UH Euro 0	D	6	128 x 155	11967	2	17,5:1	180	245	443, 448, 454, 459, 469, 470, 501
D 2866 UH 01	D	6	128 x 155	11967	2	17,5:1	180	245	509
D 2866 UH 02 Euro 1	D	6	128 x 155	11967	2	17,5:1	162	220	509
D 2866 UH/205	D	6	128 x 155	11967	2	17,5:1	150	204	509
D 2866 UL	D (LA)	6	128 x 155	11967	2	15:1	260	354	115
D 2866 UM	D	6	128 x 155	11967	2	17,5:1	152	207	509
D 2866 UM 01	D (LA)	6	128 x 155	11967	2	17,5:1	152	207	509
D 2876 L Euro 3	D (LA)	6	128 x 166	12817	4		390	530	509
D 2876 LE 101 Euro 3	D (LA)	6	128 x 166	12817	4		309	420	509
D 2876 LE 103 Euro 3	D (LA)	6	128 x 166	12817	4		338	460	509
D 2876 LE 104 Euro 3	D (LA)	6	128 x 166	12817	4		265	360	509
D 2876 LE 105 Euro 3	D (LA)	6	128 x 166	12817	4		375	510	509
D 2876 LE 402 Euro 3	D (LA)	6	128 x 166	12817	4	15,5:1	412	560	509
D 2876 LE/360 Euro 3	D (LA)	6	128 x 166	12817	4		265	360	509
D 2876 LE/420 Euro 3	D (LA)	6	128 x 166	12817	4		309	420	509
D 2876 LE/460 Euro 3	D (LA)	6	128 x 166	12817	4		338	460	509
D 2876 LE/510 Euro 3	D (LA)	6	128 x 166	12817	4		375	510	509
D 2876 LF 01 Euro 2	D (LA)	6	128 x 166	12817	4	17:1	338	460	509
D 2876 LF 02 Euro 2	D (LA)	6	128 x 166	12816	2	17:1	320-338	435-460	131, 161, 186, 220, 233, 244, 258, 277, 294, 310, 323, 339, 353
D 2876 LF 03 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	320-338	435-460	368, 494
D 2876 LF 04 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	478, 482, 494
D 2876 LF 05 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	375	510	478, 482
D 2876 LF 06 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	321-338	436-460	132, 162, 187, 221, 234, 245, 247, 259, 278, 294, 311, 324, 340, 344, 353
D 2876 LF 07 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	482, 494
D 2876 LF 08 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	301	409	509
D 2876 LF 09 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	509
D 2876 LF 10 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	509
D 2876 LF 11 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	509
D 2876 LF 12 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	483, 488
D 2876 LF 13 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	390	530	484
D 2876 LF 14 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	338	460	509
D 2876 LF 17 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	390	530	509
D 2876 LF 20 Euro 3	D (LA)	6	128 x 166	12816	4	17:1			509
D 2876 LF 25 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	301	410	493
D 2876 LF 31 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	410	493
D 2876 LF 32 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	410	494
D 2876 LFG 01 Euro 3	D (LA)	6	128 x 166	12816	4				509
D 2876 LOH 01 Euro 2	D (LA)	6	128 x 166	12816	4		338	460	184, 437, 509
D 2876 LOH 02 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	102, 184, 509
D 2876 LOH 03 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	378, 438, 440
D 2876 LOH 04 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	409	5, 509
D 2876 LOH 05 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	409	182
D 2876 LOH 20 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	509
D 2876 LOH 23 Euro 2	D (LA)	6	128 x 166	12816	4		337	460	375, 435
D 2876 LUE 604 Euro 3	D (LA)	6	128 x 166	12816	4		375	510	509
D 2876 LUE 605 Euro 3	D (LA)	6	128 x 166	12816	4		398	541	509
D 2876 LUH 01 Euro 2	D (LA)	6	128 x 166	12816	2		294	400	509
D 2876 LUH 02 Euro 2	D (LA)	6	128 x 166	12816	2		316	430	509
D 2876 LUH 03 Euro 2	D (LA)	6	128 x 166	12816	2		338	460	509
D 2876 LUH 601 Euro 3	D (LA)	6	128 x 166	12816	4		375	510	509
D 2876 LUH 602 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	509
D 2876 LUH 605 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	509
E 2866 DF 01 Euro 2	G	6	128 x 155	11967	2	12:1	170	231	108, 122, 198, 238, 509
E 2866 DOH 01 Euro 2	G	6	128 x 155	11967	2	11:1	177	241	509
E 2866 DUH 01 KAT	G	6	128 x 155	11967	2	11:1	170	231	396, 407, 459
E 2866 DUH 02 KAT	G	6	128 x 155	11967	2	11:1	170	231	407, 426, 455
E 2866 DUH 03 KAT	G	6	128 x 155	11967	2	11:1	180	245	408, 427, 509
E 2866 LUH 01 Euro 3	G (LA)	6	128 x 155	11967	2	16:1	228	310	402, 415, 429
E 2866 LUH 02 Euro 3	G (LA)	6	128 x 155	11967	2	16:1	228	310	402, 415, 429
E 2876 LUH 01 KAT	G (LA)	6	128 x 166	12816	2	12:1	228	310	415
G 2866 DUH 01 Euro 2	G	6	128 x 155	11967	2		151	205	397, 408

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
G 2866 DUH 02 Euro 2	G	6	128 x 155	11967	2		177	240	509
	F								
G 2866 DUH 05 Euro 2	G	6	128 x 155	11967	2		177	240	397, 408
	F								
G 2876 DUH 01 KAT	G	6	128 x 166	12816	2	10:1	200	272	509
	F								
G 2876 DUH 02 KAT	G	6	128 x 166	12816	2	10:1			509
	F								

**M**

		Reference		ITEM	TYPE		
<b>BUS</b>							
Alé							
01.1999→12.2001 01.1999→01.2000	<b>D 0824</b> <b>D 0826</b> 51.06500-6476	LOH 01, LOH 05 LOH 05	ME	20 1602 08260			
01.1999→01.2000	<b>D 0826</b> 51.06500-6495	LOH 05	ME	20 1602 08261			
01.1999→12.2001	<b>D 0824</b> 51.06500-6537	LOH 01, LOH 05	ME	20 1602 08262			
01.1999→12.2001	<b>D 0824</b> 51.06500-6515	LOH 01 51.06500-6532	ME	20 1602 08263			
01.1999→	<b>D 0834</b> 51.06500-6575 51.06500-9575 51.06501-0302	LOH 01, LOH 02 51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME	20 1602 08340	
<b>BUS</b>							
Arena 8.5, Midi Beta							
04.1992→	<b>D 0826</b> 51.06500-6476	LOH 02, LOH 06	ME	20 1602 08260			
04.1992→	<b>D 0826</b> 51.06500-6495	LOH 02, LOH 06	ME	20 1602 08261			
03.1993→	<b>D 0826</b> 51.06500-6537	LOH 06	ME	20 1602 08262			
03.1993→	<b>D 0826</b> 51.06500-6515	LOH 06 51.06500-6532	ME	20 1602 08263			
03.1993→	<b>D 0826</b> 51.06500-6642 51.06500-9675	LOH 06 51.06500-6675 51.06500-9694	51.06500-6694 51.06500-9642	ME	20 1602 26760		
<b>BUS</b>							
Lion ´s City							
	<b>D 0836</b> 51.06500-6575 51.06500-9575 51.06501-0302	LOH 60, LOH 62 51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME	20 1602 08340	
	<b>D 2066</b> 51.06500-6646	LUH 05 51.06500-6676	ME	20 1602 20661			
<b>BUS</b>							
Lion ´s Club							
01.2001→	<b>D 2866</b> 51.05100-6133	LOH 33		20 1402 25300			
01.2001→	<b>D 2866</b> 51.05100-6134	LOH 33		20 1402 25560			
	Doppelpumpe/twin pump/pompe double/bomba doble/двухконтный насос						



	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
01.2001→  	<b>D 2866</b> LOH 33 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.2001→	<b>D 2866</b> LOH 33 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**BUS**
**5**

Lion´s Coach

01.2006→	<b>D 2066</b> LOH 03, LOH 04 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.2006→	<b>D 2066</b> LOH 03, LOH 04 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642	ME	<b>20 1602 26760</b>	
01.2006→  	<b>D 2876</b> LOH 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.2006→  	<b>D 2066</b> LOH 03, LOH 04 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	

**M**

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
01.2006→  	<b>D 2066</b> LOH 03, LOH 04 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	
01.2006→	<b>D 2876</b> LOH 04 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>BUS</b> <span style="float: right;"><b>6</b></span>				
Lion´s Regio				
04.2005→	<b>D 2066</b> LUH 13 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
08.1999→	<b>D 2866</b> LUH 28 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
04.2005→	<b>D 2066</b> LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	

		Reference		ITEM	TYPE
04.2005→		<b>D 2066</b> LUH 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	
08.1999→		<b>D 2866</b> LUH 28, LUH 29 51.05100-6133		<b>20 1402 25300</b>	
08.1999→		<b>D 2866</b> LUH 28, LUH 29 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
08.1999→		<b>D 2866</b> LUH 28, LUH 29 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
08.1999→		<b>D 2866</b> LUH 28, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>BUS</b>					<b>7</b>
<b>Porto-Star</b>					
03.1993→02.1995		<b>D 2866</b> LOH 07 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1993→02.1995		<b>D 2866</b> LOH 07 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1993→02.1995		<b>D 2866</b> LOH 07 51.05100-6133		<b>20 1402 25300</b>	
03.1993→02.1995		<b>D 2866</b> LOH 07 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1993→02.1995		<b>D 2866</b> LOH 07 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**M**

		Reference		ITEM	TYPE
<b>6T-SERIES</b>					<b>8</b>
Series 6.100, Series 6.90					
10.1979→08.1987 04.1987→05.1994	<b>D 0224</b> <b>D 0824</b>	M GF, GF 01, GF 02 51.06500-6423 51.06500-6432		ME	20 1602 08265
<b>6T-SERIES</b>					<b>9</b>
Series 6.225					
05.2001→	<b>D 0836</b>	LF 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME	20 1602 08340
<b>7T-SERIES</b>					<b>10</b>
Series 7.153					
05.1994→06.1996	<b>D 0824</b>	LF 01 51.06500-6476		ME	20 1602 08260
05.1994→06.1996	<b>D 0824</b>	LF 01 51.06500-6537		ME	20 1602 08262
05.1994→06.1996	<b>D 0824</b>	LF 01 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760
<b>8T-SERIES</b>					<b>11</b>
Series 8.100, Series 8.136, Series 8.170, Series 8.90					
10.1979→09.1987 10.1979→10.1993 04.1987→05.1994	<b>D 0224</b> <b>D 0226</b> <b>D 0824</b>	M M, MCFO, MFM, MH, MKFO GF, GF 01, GF 02 51.06500-6423 51.06500-6432		ME	20 1602 08265
<b>8T-SERIES</b>					<b>12</b>
Series 8.103					
10.1993→06.1996	<b>D 0824</b>	FL 01 51.06500-6537		ME	20 1602 08262
10.1993→06.1996	<b>D 0824</b>	FL 01 51.06500-6515 51.06500-6532		ME	20 1602 08263
10.1993→06.1996	<b>D 0824</b>	FL 01 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760
<b>8T-SERIES</b>					<b>13</b>
Series 8.113					
08.1995→09.2001	<b>D 0824</b>	LFL 04, LFL 08 51.06500-6537		ME	20 1602 08262
08.1995→09.2001	<b>D 0824</b>	LFL 04, LFL 08 51.06500-6515 51.06500-6532		ME	20 1602 08263
08.1995→09.2001	<b>D 0824</b>	LFL 04, LFL 08 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760
08.1995→09.2001	<b>D 0824</b>	LFL 04, LFL 08 51.06500-6554		ME	20 1602 82400

M

		Reference		ITEM	TYPE
<b>8T-SERIES</b>					
Series 8.145, Series 8.225					
05.2001→ 05.2001→	<b>D 0834</b> <b>D 0836</b>	LFL 01 LF 02, LFL 06		ME	20 1602 08340
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	
<b>8T-SERIES</b>					
Series 8.150					
09.1987→	<b>D 0826</b>	GF, GF 01, GF 03, GF 04, GFA 01		ME	20 1602 08260
	51.06500-6476				
02.1995→07.1998	<b>D 0824</b>	LFO 01		ME	20 1602 08262
	51.06500-6537				
02.1995→07.1998	<b>D 0824</b>	LFO 01		ME	20 1602 08263
	51.06500-6515	51.06500-6532			
09.1987→04.1996	<b>D 0826</b>	GF, GF 01, GF 03, GFA 01		ME	20 1602 08265
	51.06500-6423	51.06500-6432			
<b>8T-SERIES</b>					
Series 8.153, Series 8.160					
10.1993→02.2002 10.1993→07.1997	<b>D 0824</b> <b>D 0826</b>	LFL 01, LFL 05, LFL 09 LFL 01		ME	20 1602 08260
	51.06500-6476				
10.1993→02.2002	<b>D 0824</b>	LFL 01, LFL 05, LFL 09		ME	20 1602 08262
	51.06500-6537				
10.1993→02.2002	<b>D 0824</b>	LFL 01, LFL 05, LFL 09		ME	20 1602 08263
	51.06500-6515	51.06500-6532			
10.1993→02.2002	<b>D 0824</b>	LFL 01, LFL 05, LFL 09		ME	20 1602 26760
	51.06500-6642 51.06500-9675	51.06500-6675 51.06500-9694	51.06500-6694	51.06500-9642	
10.1993→02.2002 10.1993→07.1997	<b>D 0824</b> <b>D 0826</b>	LFL 01, LFL 05, LFL 09 LFL 01, LFL 05		ME	20 1602 82400
	51.06500-6554				
<b>8T-SERIES</b>					
Series 8.163					
05.1994→09.2001	<b>D 0824</b>	LFL 02, LFL 06, LFL 09		ME	20 1602 08260
	51.06500-6476				
05.1994→02.2002	<b>D 0824</b>	LFL 02, LFL 06, LFL 07, LFL 09		ME	20 1602 08262
	51.06500-6537				
05.1994→02.2002	<b>D 0824</b>	LFL 02, LFL 06, LFL 07, LFL 09		ME	20 1602 08263
	51.06500-6515	51.06500-6532			
08.1995→02.2002	<b>D 0824</b>	LFL 07		ME - 135 mm	20 1602 08360
	51.06500-6668 51.06500-9674	51.06500-6674 51.06500-9698	51.06500-6698	51.06500-9668 51.06501-3267	

**M**

		Reference		ITEM	TYPE
05.1994→02.2002	<b>D 0824</b>	LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
05.1994→02.2002	<b>D 0824</b>	LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6554	ME	<b>20 1602 82400</b>	

**8T-SERIES**
**18**

Series 8.185

09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6537	ME	<b>20 1602 08262</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

**8T-SERIES**
**19**

Series 8.220, Series 8.223, Series 8.224

10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6554	ME	<b>20 1602 82400</b>	

**9T-SERIES**
**20**

Series 9.100, Series 9.136, Series 9.170

09.1981→10.1993 09.1987→12.1992	<b>D 0226</b> <b>D 0824</b>	M, MCFO, MKFO GF 51.06500-6423 51.06500-6432	ME	<b>20 1602 08265</b>	
------------------------------------	--------------------------------	--	----	----------------------	--



		Reference		ITEM	TYPE
<b>9T-SERIES</b>					<b>21</b>
Series 9.145, Series 9.225					
05.2001→ 05.2001→	<b>D 0834</b> LFL 01 <b>D 0836</b> LF 02	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>9T-SERIES</b>					<b>22</b>
Series 9.150					
09.1987→	<b>D 0826</b> F, GF, GF 01, GF 03, GF 04, GFA 03 51.06500-6476		ME	<b>20 1602 08260</b>	
09.1987→05.1995	<b>D 0826</b> GF, GF 01, GF 03 51.06500-6423 51.06500-6432		ME	<b>20 1602 08265</b>	
<b>9T-SERIES</b>					<b>23</b>
Series 9.153					
10.1993→06.1996	<b>D 0824</b> LFL 01, LFL 05 51.06500-6476		ME	<b>20 1602 08260</b>	
10.1993→06.1996	<b>D 0824</b> LFL 01, LFL 05 51.06500-6537		ME	<b>20 1602 08262</b>	
10.1993→06.1996	<b>D 0824</b> LFL 01, LFL 05 51.06500-6515 51.06500-6532		ME	<b>20 1602 08263</b>	
10.1993→06.1996	<b>D 0824</b> LFL 01, LFL 05 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6675 51.06500-6694 51.06500-9642		ME	<b>20 1602 26760</b>	
10.1993→06.1996	<b>D 0824</b> LFL 01, LFL 05 51.06500-6554		ME	<b>20 1602 82400</b>	
<b>9T-SERIES</b>					<b>24</b>
Series 9.163					
05.1994→	<b>D 0824</b> LFL 02, LFL 06, LFL 09 51.06500-6476		ME	<b>20 1602 08260</b>	
05.1994→	<b>D 0824</b> LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6537		ME	<b>20 1602 08262</b>	
05.1994→	<b>D 0824</b> LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6515 51.06500-6532		ME	<b>20 1602 08263</b>	
05.1994→03.1997	<b>D 0824</b> LFL 07 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm	<b>20 1602 08360</b>	
05.1994→	<b>D 0824</b> LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	<b>20 1602 26760</b>	
05.1994→	<b>D 0824</b> LFL 02, LFL 06, LFL 07, LFL 09 51.06500-6554		ME	<b>20 1602 82400</b>	

**M**

		Reference		ITEM	TYPE
<b>9T-SERIES</b>					<b>25</b>
Series 9.185					
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6537	ME	<b>20 1602 08262</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6668 51.06500-6674 51.06500-9698 51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	
09.2000→08.2002	<b>D 0834</b>	LFL 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
<b>9T-SERIES</b>					<b>26</b>
Series 9.223, Series 9.224					
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>10T-SERIES</b>					<b>27</b>
Series 10.103					
01.1993→	<b>D 0824</b>	FL 01 51.06500-6537	ME	<b>20 1602 08262</b>	
01.1993→	<b>D 0824</b>	FL 01 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
01.1993→	<b>D 0824</b>	FL 01 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
<b>10T-SERIES</b>					<b>28</b>
Series 10.136					
09.1981→09.1987	<b>D 0226</b>	M 51.06500-6423 51.06500-6432	ME	<b>20 1602 08265</b>	

**M**

		Reference		ITEM	TYPE
<b>10T-SERIES</b>					<b>29</b>
Series 10.145					
07.2001→06.2002	<b>D 0834</b>	LFL 02 51.06500-6537	ME	20 1602 08262	
07.2001→06.2002	<b>D 0834</b>	LFL 02 51.06500-6515    51.06500-6532	ME	20 1602 08263	
05.2001→	<b>D 0834</b>	LFL 01, LFL 02 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	20 1602 08340	
07.2001→06.2002	<b>D 0834</b>	LFL 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
<b>10T-SERIES</b>					<b>30</b>
Series 10.150					
09.1987→12.1997	<b>D 0826</b>	F, GF 01, GF 03, GF 04, OH 02 51.06500-6476	ME	20 1602 08260	
02.1995→01.1996 01.1988→05.1992	<b>D 0824</b> <b>D 0826</b>	LFO 01 OH 02 51.06500-6537	ME	20 1602 08262	
02.1995→01.1996 01.1988→05.1992	<b>D 0824</b> <b>D 0826</b>	LFO 01 OH 02 51.06500-6515    51.06500-6532	ME	20 1602 08263	
09.1987→10.1993	<b>D 0826</b>	GF 01, GF 03 51.06500-6423    51.06500-6432	ME	20 1602 08265	
01.1988→05.1992	<b>D 0826</b>	OH 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
<b>10T-SERIES</b>					<b>31</b>
Series 10.153, Series 10.163					
10.1993→09.2001	<b>D 0824</b>	LF 01, LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6476	ME	20 1602 08260	
10.1993→09.2001	<b>D 0824</b>	LF 01, LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6537	ME	20 1602 08262	
10.1993→09.2001	<b>D 0824</b>	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6515    51.06500-6532	ME	20 1602 08263	
10.1993→09.2001	<b>D 0824</b>	LF 01, LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
10.1993→09.2001	<b>D 0824</b>	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6554	ME	20 1602 82400	

**M**

		Reference		ITEM	TYPE
<b>10T-SERIES</b>					<b>32</b>
Series 10.180, Series 10.190					
08.1987→03.1996	<b>D 0826</b>	LFG 01, LFG 02, LFG 06, TOH, TOH 01 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1987→03.1996	<b>D 0826</b>	LFG 01, LFG 02, LFG 06, TOH, TOH 01 51.06500-6495	ME	<b>20 1602 08261</b>	
<b>10T-SERIES</b>					<b>33</b>
Series 10.220					
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
	<b>D 0836</b>	LOH 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
02.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6554	ME	<b>20 1602 82400</b>	
	<b>D 0836</b>	LOH 03 51.06500-6543    51.06500-6569    51.06500-9543    51.06500-9569 51.06501-3194    51.06501-3213    51.06501-3217	ME	<b>20 1602 82600</b>	
<b>10T-SERIES</b>					<b>34</b>
Series 10.223, Series 10.224					
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 07, LFL 08, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 07, LFL 08, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 08, LFL 10 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 10 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
10.1993→09.2001	<b>D 0826</b>	LFL 02, LFL 03, LFL 06, LFL 07, LFL 08, LFL 10 51.06500-6554	ME	20 1602 82400	
<b>10T-SERIES</b>					<b>35</b>
Series 10.225					
05.2001→	<b>D 0836</b>	LF 02 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	20 1602 08340	
<b>11T-SERIES</b>					<b>36</b>
Series 11.150					
05.1992→03.1993	<b>D 0826</b>	OH 02 51.06500-6476	ME	20 1602 08260	
05.1992→03.1993	<b>D 0826</b>	OH 02 51.06500-6537	ME	20 1602 08262	
05.1992→03.1993	<b>D 0826</b>	OH 02 51.06500-6515    51.06500-6532	ME	20 1602 08263	
05.1992→03.1993	<b>D 0826</b>	OH 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
<b>11T-SERIES</b>					<b>37</b>
Series 11.168					
10.1976→1985	<b>D 2565</b>	M, MF, MUH 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1974→1981 10.1976→1985	<b>D 2555</b> <b>D 2565</b>	M M, MF, MUH 51.05100-6133		20 1402 25300	
10.1976→1985	<b>D 2565</b>	M, MF, MUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
10.1976→1985	<b>D 2565</b>	M, MF, MUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>11T-SERIES</b>					<b>38</b>
Series 11.190					
04.1992→09.1996	<b>D 0826</b>	LOH 02, LOH 06 51.06500-6476	ME	20 1602 08260	
04.1992→09.1996	<b>D 0826</b>	LOH 02, LOH 06 51.06500-6495	ME	20 1602 08261	
03.1993→09.1996	<b>D 0826</b>	LOH 06 51.06500-6537	ME	20 1602 08262	
03.1993→09.1996	<b>D 0826</b>	LOH 06 51.06500-6515    51.06500-6532	ME	20 1602 08263	

**M**

		Reference		ITEM	TYPE	
03.1993→09.1996	<b>D 0826</b>	LOH 06 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6675 51.06500-9694	51.06500-6694 51.06500-9642	ME	20 1602 26760	

**11T-SERIES**
**39**

Series 11.192, Series 11.232

10.1992→06.1996	<b>D 0826</b>	LF 05, LF 07, LF 08 51.06500-6476		ME	20 1602 08260	
10.1992→06.1996	<b>D 0826</b>	LF 05, LF 07, LF 08 51.06500-6495		ME	20 1602 08261	
10.1992→06.1996	<b>D 0826</b>	LF 05, LF 07, LF 08 51.06500-6537		ME	20 1602 08262	
10.1992→06.1996	<b>D 0826</b>	LF 05, LF 07, LF 08 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-9694	51.06500-6694 51.06500-9642	ME	20 1602 26760	
10.1992→06.1996	<b>D 0826</b>	LF 05, LF 07, LF 08 51.06500-6554		ME	20 1602 82400	

**11T-SERIES**
**40**

Series 11.220

11.1995→09.2001	<b>D 0826</b>	LOH 15, LOH 19 51.06500-6476		ME	20 1602 08260	
11.1995→09.2001	<b>D 0826</b>	LOH 15, LOH 19, LUH 12 51.06500-6537		ME	20 1602 08262	
11.1995→07.1998	<b>D 0826</b>	LOH 15 51.06500-6515 51.06500-6532		ME	20 1602 08263	
07.1998→12.2000	<b>D 0826</b>	LUH 12 51.06500-6480		ME	20 1602 08264	
01.2001→12.2004	<b>D 0836</b>	LOH 03 51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235 51.06500-6612 51.06500-9612 51.06500-6669 51.06501-0299	ME	20 1602 08340	
07.1998→12.2000	<b>D 0826</b>	LUH 12 51.06500-6646 51.06500-6676		ME	20 1602 20661	
11.1995→12.2000	<b>D 0826</b>	LOH 15, LUH 12 51.06500-6642 51.06500-9675 51.06500-6675 51.06500-9694	51.06500-6694 51.06500-9642	ME	20 1602 26760	
07.1998→12.2000	<b>D 0826</b>	LUH 12 51.06500-6479		ME - 135 mm	20 1602 28663	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
11.1995→09.2001	<b>D 0826</b>	LOH 15, LOH 19 51.06500-6554		ME	20 1602 82400	
11.1995→12.2000 01.2001→12.2004	<b>D 0826</b> <b>D 0836</b>	LOH 15, LUH 12 LOH 03 51.06500-6543 51.06501-3194	51.06500-6569 51.06501-3213 51.06500-9543 51.06501-3217 51.06500-9569	ME	20 1602 82600	



		Reference		ITEM	TYPE
<b>11T-SERIES</b>					<b>41</b>
Series 11.230					
04.1993→09.1996	<b>D 0826</b>	LOH 03 51.06500-6476	ME	20 1602 08260	
04.1993→09.1996	<b>D 0826</b>	LOH 03 51.06500-6495	ME	20 1602 08261	
<b>12T-SERIES</b>					<b>42</b>
Series 12.145, Series 12.225, Series 12.255, Series 12.285					
05.2001→ 01.2001→08.2002	<b>D 0834</b> <b>D 0836</b>	LFL 01 LF 02, LF 03, LF 05 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	20 1602 08340	
<b>12T-SERIES</b>					<b>43</b>
Series 12.152					
05.1994→06.1996 12.1988→05.1994	<b>D 0824</b> <b>D 0826</b>	LF 01 F 01, F 02, FO 01, FO 02 51.06500-6476	ME	20 1602 08260	
05.1994→06.1996 12.1988→05.1994	<b>D 0824</b> <b>D 0826</b>	LF 01 F 01, F 02 51.06500-6537	ME	20 1602 08262	
05.1994→06.1996 12.1988→05.1994	<b>D 0824</b> <b>D 0826</b>	LF 01 F 01, F 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
<b>12T-SERIES</b>					<b>44</b>
Series 12.162, Series 12.163					
05.1994→12.2001	<b>D 0824</b>	LF 02, LFL 02, LFL 06, LFL 09 51.06500-6476	ME	20 1602 08260	
05.1994→12.2001	<b>D 0824</b>	LF 02, LFL 02, LFL 06, LFL 09 51.06500-6537	ME	20 1602 08262	
05.1994→12.2001	<b>D 0824</b>	LFL 02, LFL 06, LFL 09, LFO 02 51.06500-6515    51.06500-6532	ME	20 1602 08263	
05.1994→12.2001	<b>D 0824</b>	LF 02, LFL 02, LFL 06, LFL 09 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	20 1602 26760	
05.1994→12.2001	<b>D 0824</b>	LFL 02, LFL 06, LFL 09 51.06500-6554	ME	20 1602 82400	
<b>12T-SERIES</b>					<b>45</b>
Series 12.168					
10.1976→12.1984	<b>D 2565</b>	MF 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1974→1981 10.1976→12.1984	<b>D 2555</b> <b>D 2565</b>	M MF 51.05100-6133		20 1402 25300	

**M**

		Reference		ITEM	TYPE
10.1976→12.1984 	<b>D 2565</b> MF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
10.1976→12.1984 	<b>D 2565</b> MF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
<b>12T-SERIES</b>					<b>46</b>
Series 12.170					
04.1983→04.1990 	<b>D 0226</b> MC, MKF 51.06500-6423 51.06500-6432		ME	20 1602 08265	
<b>12T-SERIES</b>					<b>47</b>
Series 12.185					
05.2001→	<b>D 0834</b> LFL 03 51.06500-6537		ME	20 1602 08262	
05.2001→	<b>D 0834</b> LFL 03 51.06500-6515 51.06500-6532		ME	20 1602 08263	
05.2001→	<b>D 0834</b> LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME	20 1602 08340	
05.2001→	<b>D 0834</b> LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm	20 1602 08360	
05.2001→	<b>D 0834</b> LFL 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760	
<b>12T-SERIES</b>					<b>48</b>
Series 12.192					
08.1988→06.1996	<b>D 0826</b> LF 01, LF 05, LF 07, TF 51.06500-6476		ME	20 1602 08260	
07.1990→06.1996	<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6495		ME	20 1602 08261	
08.1988→06.1996	<b>D 0826</b> LF 01, LF 05, LF 07, TF 51.06500-6537		ME	20 1602 08262	
09.1983→02.1989	<b>D 0226</b> MKF 51.06500-6423 51.06500-6432		ME	20 1602 08265	
08.1988→06.1996	<b>D 0826</b> LF 01, LF 05, LF 07, TF 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760	
07.1990→06.1996	<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6554		ME	20 1602 82400	

		Reference		ITEM	TYPE
<b>12T-SERIES</b>					<b>49</b>
Series 12.220					
07.1998→	<b>D 0826</b>	LOH 03, LOH 19 51.06500-6476	ME	<b>20 1602 08260</b>	
04.1999→	<b>D 0826</b>	LOH 03 51.06500-6495	ME	<b>20 1602 08261</b>	
07.1998→09.2002	<b>D 0826</b>	LOH 19 51.06500-6537	ME	<b>20 1602 08262</b>	
04.1999→	<b>D 0836</b>	LOH 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
07.1998→09.2002	<b>D 0826</b>	LOH 19 51.06500-6554	ME	<b>20 1602 82400</b>	
04.1999→	<b>D 0836</b>	LOH 03 51.06500-6543    51.06500-6569    51.06500-9543    51.06500-9569 51.06501-3194    51.06501-3213    51.06501-3217	ME	<b>20 1602 82600</b>	
<b>12T-SERIES</b>					<b>50</b>
Series 12.222, Series 12.232, Series 12.262					
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>12T-SERIES</b>					<b>51</b>
Series 12.224					
08.1995→09.2001	<b>D 0826</b>	LF 18, LFL 03, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1995→09.2001	<b>D 0826</b>	LF 18, LFL 03, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	

**M**

		Reference		ITEM	TYPE
08.1995→09.2001	<b>D 0826</b>	LF 18, LFL 03, LFL 10 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10, LFL 18 51.06500-6554	ME	<b>20 1602 82400</b>	

**12T-SERIES**
**52**

Series 12.264

03.1997→	<b>D 0826</b>	LF, LF 17 51.06500-6476	ME	<b>20 1602 08260</b>	
11.1998→	<b>D 0826</b>	LF 51.06500-6495	ME	<b>20 1602 08261</b>	
03.1997→09.2001	<b>D 0826</b>	LF 17 51.06500-6537	ME	<b>20 1602 08262</b>	
03.1997→09.2001	<b>D 0826</b>	LF 17 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

**12T-SERIES**
**53**

Series 12.272

06.1993→06.1996	<b>D 0826</b>	LF 04 51.06500-6476	ME	<b>20 1602 08260</b>	
06.1993→06.1996	<b>D 0826</b>	LF 04 51.06500-6495	ME	<b>20 1602 08261</b>	
06.1993→06.1996 09.1991→10.1992	<b>D 0826</b> <b>D 2865</b>	LF 04 LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1993→06.1996 09.1991→10.1992	<b>D 0826</b> <b>D 2865</b>	LF 04 LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
09.1991→10.1992	<b>D 2865</b>	LF 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1991→10.1992	<b>D 2865</b>	LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1991→10.1992	<b>D 2865</b>	LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1991→10.1992	<b>D 2865</b>	LF 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→10.1992	<b>D 2865</b>	LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
09.1991→10.1992		<b>D 2865</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6554	ME	<b>20 1602 82400</b>	
09.1991→10.1992		<b>D 2865</b> LF 02 51.05100-6133		<b>20 1402 25300</b>	
09.1991→10.1992		<b>D 2865</b> LF 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→10.1992		<b>D 2865</b> LF 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**12T-SERIES**

Series 12.284

**54**

06.1998→09.2001		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1998→09.2001		<b>D 0836</b> LF 01 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

**13T-SERIES**

Series 13.168, Series 13.192

**55**

1976 →12.1984		<b>D 2565</b> M, MF, MFR, MH, MR, MUE, MUH, MUL 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1973→03.1977 05.1974→12.1976 1976 →12.1984		<b>D 2555</b> M, MF, MX, MXF, MXUL <b>D 2556</b> MF <b>D 2565</b> M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6133		<b>20 1402 25300</b>	
1976 →12.1984		<b>D 2565</b> M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
1976 →12.1984		<b>D 2565</b> M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**13T-SERIES**

Series 13.220

**56**

11.1995→09.2001		<b>D 0826</b> LOH, LOH 15 51.06500-6476	ME	<b>20 1602 08260</b>	
11.1995→07.1998		<b>D 0826</b> LOH 51.06500-6495	ME	<b>20 1602 08261</b>	

		Reference		ITEM	TYPE
11.1995→09.2001	<b>D 0826</b>	LOH, LOH 15, LUH 12 51.06500-6537	ME	<b>20 1602 08262</b>	
11.1995→09.2001	<b>D 0826</b>	LOH, LOH 15 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 12 51.06500-6480	ME	<b>20 1602 08264</b>	
09.2001→05.2004	<b>D 0836</b>	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 12 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
11.1995→09.2001	<b>D 0826</b>	LOH, LOH 15, LUH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→09.2001	<b>D 0826</b>	LOH 15 51.06500-6554	ME	<b>20 1602 82400</b>	
07.1998→09.2001 09.2001→05.2004	<b>D 0826</b> <b>D 0836</b>	LOH 15, LUH 12 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	

**13T-SERIES**
**57**

Series 13.230

11.1995→09.2001	<b>D 0826</b>	LOH 51.06500-6476	ME	<b>20 1602 08260</b>	
11.1995→09.2001	<b>D 0826</b>	LOH 51.06500-6495	ME	<b>20 1602 08261</b>	
11.1995→09.2001	<b>D 0826</b>	LOH 51.06500-6537	ME	<b>20 1602 08262</b>	
11.1995→09.2001	<b>D 0826</b>	LOH 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
11.1995→09.2001	<b>D 0826</b>	LOH 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

**14T-SERIES**
**58**

Series 14.152, Series 14.163, Series 14.264

05.1994→08.2001 12.1988→09.2001	<b>D 0824</b> <b>D 0826</b>	LF 01, LFL 01, LFL 06, LFL 09 F 01, F 02, FO 01, FO 02, LF 17, LFL 09 51.06500-6476	ME	<b>20 1602 08260</b>	
------------------------------------	--------------------------------	---	----	----------------------	--



		Reference		ITEM	TYPE
05.1994→08.2001 12.1988→09.2001	<b>D 0824</b> <b>D 0826</b>	LF 01, LFL 01, LFL 06, LFL 09 F 01, F 02, LF 17, LFL 09 51.06500-6537	ME	<b>20 1602 08262</b>	
05.1994→08.2001 08.1995→09.2001	<b>D 0824</b> <b>D 0826</b>	LFL 01, LFL 06, LFL 09 LFL 09 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
05.1994→08.2001 12.1988→09.2001	<b>D 0824</b> <b>D 0826</b>	LF 01, LFL 01, LFL 06, LFL 09 F 01, F 02, LF 17, LFL 09 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
05.1994→08.2001 08.1995→09.2001	<b>D 0824</b> <b>D 0826</b>	LFL 01, LFL 06, LFL 09 LFL 09 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>14T-SERIES</b>					<b>59</b>
Series 14.162					
08.1995→06.1996	<b>D 0824</b>	LF 02 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1995→06.1996	<b>D 0824</b>	LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1995→06.1996	<b>D 0824</b>	LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
<b>14T-SERIES</b>					<b>60</b>
Series 14.168					
12.1976→12.1984	<b>D 2565</b>	MF, MUH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
01.1974→12.1984 12.1976→12.1984	<b>D 2555</b> <b>D 2565</b>	M, MF MF, MUH 51.05100-6133		<b>20 1402 25300</b>	
12.1976→12.1984	<b>D 2565</b>	MF, MUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
12.1976→12.1984	<b>D 2565</b>	MF, MUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>14T-SERIES</b>					<b>61</b>
Series 14.170					
04.1983→04.1990	<b>D 0226</b>	MC, MKF 51.06500-6423 51.06500-6432	ME	<b>20 1602 08265</b>	
<b>14T-SERIES</b>					<b>62</b>
Series 14.192					
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6476	ME	<b>20 1602 08260</b>	
07.1990→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07 51.06500-6495	ME	<b>20 1602 08261</b>	

		Reference		ITEM	TYPE
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6537	ME	<b>20 1602 08262</b>	
09.1983→03.1990	<b>D 0226</b>	MKF 51.06500-6423 51.06500-6432	ME	<b>20 1602 08265</b>	
06.1975→07.1989	<b>D 2565</b>	M, MF, MFR, MH, MR, MUE, MUL 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
07.1990→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07 51.06500-6554	ME	<b>20 1602 82400</b>	
06.1975→07.1989	<b>D 2565</b>	M, MF, MFR, MH, MR, MUE, MUL 51.05100-6133		<b>20 1402 25300</b>	
06.1975→07.1989	<b>D 2565</b>	M, MF, MFR, MH, MR, MUE, MUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1975→07.1989	<b>D 2565</b>	M, MF, MFR, MH, MR, MUE, MUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**14T-SERIES**
**63**

## Series 14.220

07.1998→	<b>D 0826</b>	LOH 15, LOH 19 51.06500-6476	ME	<b>20 1602 08260</b>	
07.1998→	<b>D 0826</b>	LOH 15, LOH 19, LUH 12 51.06500-6537	ME	<b>20 1602 08262</b>	
07.1998→	<b>D 0826</b>	LOH 15 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 12 51.06500-6480	ME	<b>20 1602 08264</b>	
01.2001→	<b>D 0836</b>	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 12 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
10.1983→02.1989	<b>D 2566</b>	MF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
07.1998→	<b>D 0826</b>	LOH 15, LUH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
07.1998→09.2001 	<b>D 0826</b>	LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1998→	<b>D 0826</b>	LOH 15, LOH 19 51.06500-6554	ME	20 1602 82400	
07.1998→ 01.2001→	<b>D 0826</b> <b>D 0836</b>	LOH 15, LUH 12 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
10.1983→02.1989	<b>D 2566</b>	MF 51.05100-6133		20 1402 25300	
10.1983→02.1989 	<b>D 2566</b>	MF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
10.1983→02.1989 	<b>D 2566</b>	MF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**14T-SERIES**
**64**

Series 14.222, Series 14.232, Series 14.262

08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13, LF/217 51.06500-6476	ME	20 1602 08260	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13, LF/217 51.06500-6495	ME	20 1602 08261	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13, LF/217 51.06500-6537	ME	20 1602 08262	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13, LF/217 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF 13 51.06500-6554	ME	20 1602 82400	

**14T-SERIES**
**65**

Series 14.223, Series 14.224

08.1995→	<b>D 0826</b>	LF 15, LF 18, LFL 03, LFL 06, LFL 07, LFL 08, LFL 10 51.06500-6476	ME	20 1602 08260	
08.1995→	<b>D 0826</b>	LFL 03, LFL 06, LFL 10 51.06500-6495	ME	20 1602 08261	
08.1995→	<b>D 0826</b>	LF 15, LF 18, LFL 03, LFL 06, LFL 07, LFL 08, LFL 10 51.06500-6537	ME	20 1602 08262	
08.1995→	<b>D 0826</b>	LFL 03, LFL 06, LFL 08, LFL 10 51.06500-6515 51.06500-6532	ME	20 1602 08263	

		Reference		ITEM	TYPE
08.1995→		<b>D 0826</b> LF 15, LF 18, LFL 03, LFL 06, LFL 10 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
08.1995→		<b>D 0826</b> LFL 03, LFL 06, LFL 07, LFL 08, LFL 10, LFL 15 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>14T-SERIES</b>					<b>66</b>
Series 14.225, Series 14.255, Series 14.280, Series 14.285					
05.2001→		<b>D 0836</b> LF 02, LF 03, LF 05, LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>14T-SERIES</b>					<b>67</b>
Series 14.242					
07.1986→04.1994		<b>D 2866</b> FG 51.05100-6133		<b>20 1402 25300</b>	
07.1986→04.1994		<b>D 2866</b> FG 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1986→04.1994		<b>D 2866</b> FG 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>14T-SERIES</b>					<b>68</b>
Series 14.272					
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6476	ME	<b>20 1602 08260</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6495	ME	<b>20 1602 08261</b>	
06.1993→06.1996 09.1991→10.1992		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1993→06.1996 09.1991→10.1992		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6554	ME	<b>20 1602 82400</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.05100-6133		<b>20 1402 25300</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1990→10.1993		<b>D 2865</b> LF 02, LU 01 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**14T-SERIES**
**69**

Series 14.284

06.1998→09.2001		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1998→09.2001		<b>D 0836</b> LF 01, LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	

**15T-SERIES**
**70**

Series 15.163, Series 15.264

08.1995→09.2001		<b>D 0824</b> LFL 06, LFL 09	ME	<b>20 1602 08260</b>	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6476			
08.1995→09.2001		<b>D 0824</b> LFL 06, LFL 09	ME	<b>20 1602 08262</b>	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6537			
08.1995→09.2001		<b>D 0824</b> LFL 06, LFL 09	ME	<b>20 1602 08263</b>	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6515 51.06500-6532			
08.1995→09.2001		<b>D 0824</b> LFL 06, LFL 09	ME	<b>20 1602 26760</b>	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694			
08.1995→09.2001		<b>D 0824</b> LFL 06, LFL 09	ME	<b>20 1602 82400</b>	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6554			

**15T-SERIES**
**71**

Series 15.168, Series 15.192, Series 15.220, Series 15.240

1976→02.1985		<b>D 2565</b> M, MF, MFR, MH, MR, MUE, MUH, MUL	ME - 125 mm	<b>20 1602 25660</b>	
10.1976→02.1989		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MXF 51.06500-6282			

		Reference		ITEM	TYPE
10.1973→04.1977 09.1973→04.1978 1976 →02.1985 10.1976→02.1989	<b>D 2555</b> <b>D 2556</b> <b>D 2565</b> <b>D 2566</b>	MF, MX MX, MXF M, MF, MFR, MH, MR, MUE, MUH, MUL HM, M, ME, MF, MFO, MFR, MH, MHO, MXF		<b>20 1402 25300</b>	
	51.05100-6133				
1976 →02.1985 10.1976→02.1989	<b>D 2565</b> <b>D 2566</b>	M, MF, MFR, MH, MR, MUE, MUH, MUL HM, M, ME, MF, MFO, MFR, MH, MHO, MXF		<b>20 1402 25560</b>	
	51.05100-6134				
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
1976 →02.1985 10.1976→02.1989	<b>D 2565</b> <b>D 2566</b>	M, MF, MFR, MH, MR, MUE, MUH, MUL HM, M, ME, MF, MFO, MFR, MH, MHO, MXF		<b>20 1402 25660</b>	
	51.05100-6135				
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				

**15T-SERIES**
**72**

Series 15.200

09.1973→04.1978	<b>D 2556</b>	M, MF		<b>20 1402 25300</b>	
	51.05100-6133				

**15T-SERIES**
**73**

Series 15.224

08.1995→03.1997	<b>D 0826</b>	LFL 03		ME	<b>20 1602 08260</b>	
	51.06500-6476					
08.1995→03.1997	<b>D 0826</b>	LFL 03		ME	<b>20 1602 08261</b>	
	51.06500-6495					
08.1995→09.2001	<b>D 0826</b>	LF 10, LFL 03		ME	<b>20 1602 08262</b>	
	51.06500-6537					
08.1995→03.1997	<b>D 0826</b>	LFL 03		ME	<b>20 1602 08263</b>	
	51.06500-6515	51.06500-6532				
08.1995→09.2001	<b>D 0826</b>	LF 10, LFL 03		ME	<b>20 1602 26760</b>	
	51.06500-6642 51.06500-9675	51.06500-6675 51.06500-9694	51.06500-6694	51.06500-9642		
08.1995→03.1997	<b>D 0826</b>	LFL 03		ME	<b>20 1602 82400</b>	
	51.06500-6554					

**15T-SERIES**
**74**

Series 15.225, Series 15.255, Series 15.284, Series 15.285

06.1998→	<b>D 0836</b>	LF 02, LF 03, LF 05, LFL 01		ME	<b>20 1602 08340</b>	
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299		

**16T-SERIES**
**75**

Series 16.168, Series 16.220, Series 16.232, Series 16.240, Series 16.280, Series 16.321

12.1976→12.1986 10.1976→	<b>D 2565</b> <b>D 2566</b>	M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MKUL, MTF, MTHO, MXF		ME - 125 mm	<b>20 1602 25660</b>	
	51.06500-6282					



		Reference		ITEM	TYPE
01.1974→02.1977 09.1973→02.1978 12.1976→12.1986 10.1976→	<b>D 2555</b> <b>D 2556</b> <b>D 2565</b> <b>D 2566</b>	M, MF MX, MXF M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MKUL, MTF, MTHO, MXF		20 1402 25300	
01.1979→09.1996	<b>D 2866</b> 51.05100-6133	OH			
12.1976→12.1986 10.1976→	<b>D 2565</b> <b>D 2566</b>	M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MKUL, MTF, MTHO, MXF		20 1402 25560	
01.1979→09.1996	<b>D 2866</b> 51.05100-6134	OH			
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
12.1976→12.1986 10.1976→	<b>D 2565</b> <b>D 2566</b>	M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MKUL, MTF, MTHO, MXF		20 1402 25660	
01.1979→09.1996	<b>D 2866</b> 51.05100-6135	OH			
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				
<b>16T-SERIES</b>					<b>76</b>
Series 16.170					
03.1984→08.1989	<b>D 0226</b> 51.06500-6423	MKF, MKFA 51.06500-6432	ME	20 1602 08265	
<b>16T-SERIES</b>					<b>77</b>
Series 16.192					
03.1984→08.1989	<b>D 0226</b> 51.06500-6423	MKF, MKFA 51.06500-6432	ME	20 1602 08265	
1976 →12.1986	<b>D 2565</b> 51.06500-6282	M, MF, MFR, MH, MR, MUE, MUH, MUL	ME - 125 mm	20 1602 25660	
1973 →1977 1976 →12.1986	<b>D 2555</b> <b>D 2565</b> 51.05100-6133	MXF M, MF, MFR, MH, MR, MUE, MUH, MUL		20 1402 25300	
1976 →12.1986	<b>D 2565</b> 51.05100-6134	M, MF, MFR, MH, MR, MUE, MUH, MUL		20 1402 25560	
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
1976 →12.1986	<b>D 2565</b> 51.05100-6135	M, MF, MFR, MH, MR, MUE, MUH, MUL		20 1402 25660	
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				
<b>16T-SERIES</b>					<b>78</b>
Series 16.200					
09.1973→03.1977	<b>D 2556</b> 51.05100-6133	M, MF		20 1402 25300	
<b>16T-SERIES</b>					<b>79</b>
Series 16.242					
01.1988→02.1989	<b>D 2866</b> 51.06500-6479	F	ME - 135 mm	20 1602 28663	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				

		Reference		ITEM	TYPE
01.1988→02.1989		<b>D 2866</b> F 51.05100-6133		20 1402 25300	
01.1988→02.1989		<b>D 2866</b> F 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.1988→02.1989		<b>D 2866</b> F 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**16T-SERIES**
**80**

Series 16.256

1972 →10.1977	<b>D 2538</b> M, ME, MF 51.06500-6282	ME - 125 mm	20 1602 25660	
1972 →10.1977	<b>D 2538</b> M, ME, MF 51.05100-6133		20 1402 25300	

**16T-SERIES**
**81**

Series 16.284

06.2001→	<b>D 0836</b> LFL 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
----------	---	----	---------------	--

**16T-SERIES**
**82**

Series 16.290, Series 16.360

04.1987→04.1994	<b>D 2866</b> LOH 07, TOH 51.06500-6408	ME - 135 mm	20 1602 28660	
04.1987→04.1994	<b>D 2866</b> LOH 07, TOH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
04.1987→04.1994	<b>D 2866</b> LOH 07, LXOH, TOH 51.05100-6133		20 1402 25300	
04.1987→04.1994	<b>D 2866</b> LOH 07, LXOH, TOH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
04.1987→04.1994	<b>D 2866</b> LOH 07, LXOH, TOH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**16T-SERIES**
**83**

Series 16.320

07.1972→10.1981 1973 →10.1981	<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR <b>D 2538</b> MT, MTE, MTH 51.06500-6282	ME - 125 mm	20 1602 25660	
07.1972→10.1981 1973 →10.1981	<b>D 2530</b> MF <b>D 2538</b> MT, MTE, MTH 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
07.1972→10.1981	<b>D 2530</b>	ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
<b>16T-SERIES</b>					<b>84</b>
Series 16.370					
04.1994→11.1995	<b>D 2866</b>	LOH 07 51.06500-6408	ME - 135 mm	20 1602 28660	
11.1995→06.1997	<b>D 2866</b>	LOH 22 51.06500-6492	ME - 135 mm	20 1602 28662	
04.1994→06.1997	<b>D 2866</b>	LOH 07, LOH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
04.1994→06.1997	<b>D 2866</b>	LOH 07, LOH 22 51.05100-6133		20 1402 25300	
04.1994→06.1997	<b>D 2866</b>	LOH 07, LOH 22 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
04.1994→06.1997	<b>D 2866</b>	LOH 07, LOH 22 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
11.1995→06.1997	<b>D 2866</b>	LOH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
<b>17T-SERIES</b>					<b>85</b>
Series 17.170					
09.1985→09.1989	<b>D 0226</b>	MC, MKF 51.06500-6423 51.06500-6432	ME	20 1602 08265	
<b>17T-SERIES</b>					<b>86</b>
Series 17.192					
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6476	ME	20 1602 08260	
07.1990→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07 51.06500-6495	ME	20 1602 08261	
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6537	ME	20 1602 08262	
11.1986→07.1989	<b>D 0226</b>	MKF 51.06500-6423 51.06500-6432	ME	20 1602 08265	
08.1988→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07, TF 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
07.1990→06.1996	<b>D 0826</b>	LF 01, LF 05, LF 07 51.06500-6554	ME	20 1602 82400	

**M**

		Reference		ITEM	TYPE
<b>17T-SERIES</b>					<b>87</b>
Series 17.220, Series 17.240, Series 17.241					
10.1976→06.1991	<b>D 2566</b>	M, MF, MFR, MH, MHO 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1976→06.1991	<b>D 2566</b>	M, MF, MFR, MH, MHO 51.05100-6133		<b>20 1402 25300</b>	
10.1976→06.1991	<b>D 2566</b>	M, MF, MFR, MH, MHO 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1976→06.1991	<b>D 2566</b>	M, MF, MFR, MH, MHO 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>17T-SERIES</b>					<b>88</b>
Series 17.222, Series 17.232					
01.1988→06.1996	<b>D 0826</b>	GF 02, K, LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
08.1988→06.1996	<b>D 0826</b>	LF 02, LF 06, LF 08, LF 11 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>17T-SERIES</b>					<b>89</b>
Series 17.272					
10.1992→05.1995	<b>D 0826</b>	LF 04 51.06500-6476	ME	<b>20 1602 08260</b>	
10.1992→05.1995	<b>D 0826</b>	LF 04 51.06500-6495	ME	<b>20 1602 08261</b>	
10.1992→05.1995 09.1991→05.1995	<b>D 0826</b> <b>D 2865</b>	LF 04 LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
10.1992→05.1995 09.1991→05.1995	<b>D 0826</b> <b>D 2865</b>	LF 04 LF 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
09.1991→05.1995	<b>D 2865</b>	LF 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	

		Reference		ITEM	TYPE
09.1991→05.1995		<b>D 2865</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1992→05.1995		<b>D 0826</b> LF 04 51.06500-6554	ME	<b>20 1602 82400</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.05100-6133		<b>20 1402 25300</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→05.1995		<b>D 2865</b> LF 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**M**
**18T-SERIES**
**90**

Series 18.192, Series 18.222, Series 18.232, Series 18.262

09.1990→		<b>D 0826</b> LF 01, LF 02, LF 05, LF 06, LF 07, LF 08, LF 11, LF 13, LFG 01, LFG 06 51.06500-6476	ME	<b>20 1602 08260</b>	
09.1990→		<b>D 0826</b> LF 01, LF 02, LF 05, LF 06, LF 07, LF 08, LF 11, LF 13, LFG 01, LFG 06 51.06500-6495	ME	<b>20 1602 08261</b>	
09.1990→06.1996		<b>D 0826</b> LF 01, LF 02, LF 05, LF 06, LF 07, LF 08, LF 11, LF 13 51.06500-6537	ME	<b>20 1602 08262</b>	
09.1990→06.1996		<b>D 0826</b> LF 01, LF 02, LF 05, LF 06, LF 07, LF 08, LF 11, LF 13 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
09.1990→06.1996		<b>D 0826</b> LF 01, LF 02, LF 05, LF 06, LF 07, LF 08, LF 11, LF 13 51.06500-6554	ME	<b>20 1602 82400</b>	

		Reference		ITEM	TYPE
<b>18T-SERIES</b>					<b>91</b>
Series 18.220					
07.1998→09.2001	<b>D 0826</b>	LOH 19 51.06500-6476	ME	<b>20 1602 08260</b>	
07.1998→09.2001	<b>D 0826</b>	LOH 19 51.06500-6537	ME	<b>20 1602 08262</b>	
01.2001→	<b>D 0836</b>	LOH 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
07.1998→09.2001	<b>D 0826</b>	LOH 19 51.06500-6554	ME	<b>20 1602 82400</b>	
01.2001→	<b>D 0836</b>	LOH 03 51.06500-6543    51.06500-6569    51.06500-9543    51.06500-9569 51.06501-3194    51.06501-3213    51.06501-3217	ME	<b>20 1602 82600</b>	
<b>18T-SERIES</b>					<b>92</b>
Series 18.224					
08.1995→09.2001	<b>D 0826</b>	LF 15, LF 18, LFL 03, LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1995→09.2001	<b>D 0826</b>	LF 15, LF 18, LFL 03, LFL 10 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
08.1995→09.2001	<b>D 0826</b>	LF 15, LF 18, LFL 03, LFL 10 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
08.1995→09.2001	<b>D 0826</b>	LFL 03, LFL 10 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>18T-SERIES</b>					<b>93</b>
Series 18.225, Series 18.255, Series 18.285					
05.2001→	<b>D 0836</b>	LF 02, LF 03, LF 05 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
<b>18T-SERIES</b>					<b>94</b>
Series 18.241					
09.1990→10.1993	<b>D 2566</b>	M 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
09.1990→10.1993	<b>D 2566</b>	M 51.05100-6133		<b>20 1402 25300</b>	



		Reference		ITEM	TYPE
09.1990→10.1993		<b>D 2566</b> M 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1990→10.1993		<b>D 2566</b> M 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**18T-SERIES**
**95**

## Series 18.260

07.1998→09.2001		<b>D 2866</b> LUH 22 51.06500-6646 51.06500-6676	ME	20 1602 20661	
09.1996→09.2001		<b>D 2866</b> LOH 31, LUH 22 51.06500-6492	ME - 135 mm	20 1602 28662	
09.1996→09.2001		<b>D 2866</b> LOH 31, LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1998→09.2001		<b>D 2866</b> LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
09.1996→		<b>D 2866</b> LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6133		20 1402 25300	
09.1996→		<b>D 2866</b> LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1996→		<b>D 2866</b> LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.1996→		<b>D 2866</b> LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**18T-SERIES**
**96**

## Series 18.264

08.1995→09.2001		<b>D 0826</b> LF 17, LFL 09 51.06500-6476	ME	20 1602 08260	
08.1995→09.2001		<b>D 0826</b> LF 17, LFL 09 51.06500-6537	ME	20 1602 08262	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6515 51.06500-6532	ME	20 1602 08263	
08.1995→09.2001		<b>D 0826</b> LF 17, LFL 09 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
08.1995→09.2001		<b>D 0826</b> LFL 09 51.06500-6554	ME	20 1602 82400	

		Reference		ITEM	TYPE
<b>18T-SERIES</b>					<b>97</b>
Series 18.272					
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6476	ME	<b>20 1602 08260</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6495	ME	<b>20 1602 08261</b>	
06.1993→06.1996 09.1991→05.1994		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1993→06.1996 09.1991→05.1994		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6554	ME	<b>20 1602 82400</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.05100-6133		<b>20 1402 25300</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→05.1994		<b>D 2865</b> LF 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
<b>18T-SERIES</b>					<b>98</b>
Series 18.284					
06.1998→		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1998→		<b>D 0836</b> LF 01, LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>18T-SERIES</b>					<b>99</b>
Series 18.310					
07.1998→		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LUH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→		<b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6133		<b>20 1402 25300</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1996→		<b>D 2866</b> LOH 24, LOH 25, LUH 26		<b>20 1403 40301</b>	
<b>18T-SERIES</b>					<b>100</b>
Series 18.320					
02.1994→02.1995		<b>D 2865</b> LOH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1994→02.1995		<b>D 2865</b> LOH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1994→02.1995		<b>D 2865</b> LOH 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	

**M**

		Reference		ITEM	TYPE
02.1994→02.1995		<b>D 2865</b> LOH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1994→02.1995		<b>D 2865</b> LOH 02 51.05100-6133		<b>20 1402 25300</b>	
02.1994→02.1995		<b>D 2865</b> LOH 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1994→02.1995		<b>D 2865</b> LOH 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**18T-SERIES**
**101**

Series 18.350, Series 18.400

09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6133		<b>20 1402 25300</b>	
09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1996→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**18T-SERIES**
**102**

Series 18.360, Series 18.460

01.1999→		<b>D 2876</b> LOH 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
01.1999→		<b>D 2876</b> LOH 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1999→		<b>D 2876</b> LOH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
01.1999→		<b>D 2876</b> LOH 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
01.2001→		<b>D 2866</b> LOH 01, LOH 28 51.05100-6133		20 1402 25300	
01.2001→		<b>D 2866</b> LOH 01, LOH 28 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.2001→		<b>D 2866</b> LOH 01, LOH 28 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.2001→ 01.1999→		<b>D 2866</b> LOH 28 <b>D 2876</b> LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**18T-SERIES**
**103**

Series 18.370

04.1993→09.1996		<b>D 2866</b> LOH 07 51.06500-6408	ME - 135 mm	20 1602 28660	
04.1993→09.1996		<b>D 2866</b> LOH 07 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
04.1993→09.1996		<b>D 2866</b> LOH 07 51.05100-6133		20 1402 25300	
04.1993→09.1996		<b>D 2866</b> LOH 07 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
04.1993→09.1996		<b>D 2866</b> LOH 07 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**18T-SERIES**
**104**

Series 18.410

09.2002→		<b>D 2866</b> LOH 29 51.05100-6133		20 1402 25300	
09.2002→		<b>D 2866</b> LOH 29 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.2002→		<b>D 2866</b> LOH 29 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
09.2002→		<b>D 2866</b> LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>18T-SERIES</b>					<b>105</b>
Series 18.420					
04.1993→09.1996		<b>D 2866</b> LOH 06 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1993→09.1996		<b>D 2866</b> LOH 06 51.05100-6133		<b>20 1402 25300</b>	
04.1993→09.1996		<b>D 2866</b> LOH 06 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1993→09.1996		<b>D 2866</b> LOH 06 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>19T-SERIES</b>					<b>106</b>
Series 19.168, Series 19.192, Series 19.240, Series 19.241, Series 19.280, Series 19.281, Series 19.321					
10.1976→12.1986 10.1976→		<b>D 2565</b> M, MF, MUE, MUH, MUL <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1973→03.1977 09.1973→05.1977 10.1976→12.1986 10.1976→		<b>D 2555</b> M, MF <b>D 2556</b> MX, MXF <b>D 2565</b> M, MF, MUE, MUH, MUL <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.05100-6133		<b>20 1402 25300</b>	
10.1976→12.1986 10.1976→		<b>D 2565</b> M, MF, MUE, MUH, MUL <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1976→12.1986 10.1976→		<b>D 2565</b> M, MF, MUE, MUH, MUL <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>19T-SERIES</b>					<b>107</b>
Series 19.200					
09.1973→1981		<b>D 2556</b> M, MF 51.05100-6133		<b>20 1402 25300</b>	
<b>19T-SERIES</b>					<b>108</b>
Series 19.233					
09.1996→12.2001		<b>E 2866</b> DF 01 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	



		Reference		ITEM	TYPE
09.1996→12.2001		<b>E 2866</b> DF 01 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.1996→12.2001		<b>E 2866</b> DF 01 51.05100-6133		<b>20 1402 25300</b>	
09.1996→12.2001		<b>E 2866</b> DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>19T-SERIES</b>					<b>109</b>
Series 19.242, Series 19.291, Series 19.331					
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>19T-SERIES</b>					<b>110</b>
Series 19.255, Series 19.285					
05.2001→		<b>D 0836</b> LF 03, LF 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>19T-SERIES</b>					<b>111</b>
Series 19.256					
1972 →10.1977		<b>D 2538</b> M, ME, MF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
1972 →10.1977		<b>D 2538</b> M, ME, MF 51.05100-6133		<b>20 1402 25300</b>	
<b>19T-SERIES</b>					<b>112</b>
Series 19.262					
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	

		Reference		ITEM	TYPE
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1988→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		<b>20 1402 25300</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**19T-SERIES**
**113**

Series 19.272

02.1990→10.1992		<b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1990→10.1992		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6133		<b>20 1402 25300</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**19T-SERIES**
**114**

Series 19.273, Series 19.323

01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6495	ME	<b>20 1602 08261</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→03.1997		<b>D 2865</b> LF 22, LF 23 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**19T-SERIES**
**115**

Series 19.292, Series 19.332

07.1986→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1986→02.1990		<b>D 2866</b> LF, LUL/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
07.1986→02.1990		<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
07.1986→		<b>D 2866</b> FZ, LF, LUL/330, UL 51.05100-6133		<b>20 1402 25300</b>	
07.1986→		<b>D 2866</b> FZ, LF, LUL/330, UL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1986→		<b>D 2866</b> FZ, LF, LUL/330, UL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**19T-SERIES**
**116**

Series 19.293

01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6133		<b>20 1402 25300</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1995→09.2001		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

<b>19T-SERIES</b>	<b>117</b>
Series 19.302, Series 19.422	

02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10, LU 04 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10, LU 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10 51.06500-6547		ME	<b>20 1602 28664</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10 51.06500-6548    51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28666</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10, LU 04, LU 09 51.05100-6133			<b>20 1402 25300</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10, LU 04, LU 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10, LU 04, LU 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	
02.1990→06.1996	<b>D 2866</b>	LF 04, LF 06, LF 09, LF 10			<b>20 1403 40301</b>	

**M**

<b>19T-SERIES</b>	<b>118</b>
Series 19.314, Series 19.364, Series 19.373, Series 19.403, Series 19.423	

01.1994→12.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
01.1994→12.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6547		ME	<b>20 1602 28664</b>	
01.1994→12.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
01.1994→12.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	

		Reference		ITEM	TYPE
01.1994→12.2001		<b>D 2866</b> LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
01.1994→12.2001		<b>D 2866</b> LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→12.2001		<b>D 2866</b> LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1994→12.2001		<b>D 2866</b> LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→12.2001		<b>D 2866</b> LF 20, LF 21, LF 22, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**19T-SERIES**
**119**

Series 19.320

01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6495	ME	<b>20 1602 08261</b>	
07.1972→10.1981 1973 →10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR <b>D 2538</b> MT, MTE, MTH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→12.1995		<b>D 2865</b> LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1972→10.1981 1973 →10.1981		<b>D 2530</b> MF <b>D 2538</b> MT, MTE, MTH 51.05100-6133		<b>20 1402 25300</b>	
07.1972→10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	



		Reference		ITEM	TYPE
01.1994→12.1995	<b>D 2865</b>	LF 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
<b>19T-SERIES</b>					<b>120</b>
Series 19.322, Series 19.342					
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6408	ME - 135 mm	20 1602 28660	
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6547	ME	20 1602 28664	
02.1990→06.1996	<b>D 2865</b>	LF 03, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
02.1990→06.1996 1991→06.1996	<b>D 2865</b> <b>D 2866</b>	LF 03, LF 06, LF 09 LU 05 51.05100-6133		20 1402 25300	
02.1990→06.1996 1991→06.1996	<b>D 2865</b> <b>D 2866</b>	LF 03, LF 06, LF 09 LU 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1990→06.1996 1991→06.1996	<b>D 2865</b> <b>D 2866</b>	LF 03, LF 06, LF 09 LU 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>19T-SERIES</b>					<b>121</b>
Series 19.330					
01.1975→04.1983	<b>D 2530</b>	MF 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1975→04.1983	<b>D 2530</b>	MF 51.05100-6133		20 1402 25300	
01.1975→04.1983	<b>D 2530</b>	MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	

**M**

		Reference		ITEM	TYPE
<b>19T-SERIES</b>					<b>122</b>
Series 19.343					
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6495		ME 20 1602 08261	
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6408		ME - 135 mm 20 1602 28660	
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm 20 1602 28661	
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6492		ME - 135 mm 20 1602 28662	
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm 20 1602 28663	
01.1994→09.2001		<b>D 2865</b> LF 21 51.06500-6547		ME 20 1602 28664	
01.1994→09.2001 01.1994→		<b>D 2865</b> LF 21 <b>E 2866</b> DF 01 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm 20 1602 28665	
01.1994→		<b>E 2866</b> DF 01 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3 		ME 20 1602 28760	
01.1994→		<b>E 2866</b> DF 01 51.05100-6133		20 1402 25300	
01.1994→09.2001 01.1994→		<b>D 2865</b> LF 21 <b>E 2866</b> DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
<b>19T-SERIES</b>					<b>123</b>
Series 19.360					
01.1973→12.1982		<b>D 2530</b> MTE, MTXF 51.06500-6282		ME - 125 mm 20 1602 25660	
01.1973→12.1982		<b>D 2530</b> MTE, MTXF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>19T-SERIES</b>					<b>124</b>
Series 19.361					
09.1983→07.1989		<b>D 2866</b> KUL 51.06500-6408		ME - 135 mm 20 1602 28660	

		Reference		ITEM	TYPE
09.1983→08.1988		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1983→07.1989		<b>D 2866</b> KUL 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1983→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6133		<b>20 1402 25300</b>	
09.1983→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1983→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1983→07.1989		<b>D 2866</b> KUL		<b>20 1403 40301</b>	

**19T-SERIES**
**125**

Series 19.362

07.1986→01.1991		<b>D 2866</b> KF, KUL, LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
07.1986→01.1991		<b>D 2866</b> KF, KUL, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1986→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1986→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
07.1986→01.1991		<b>D 2866</b> KF, KUL, LXF 51.05100-6133		<b>20 1402 25300</b>	
07.1986→01.1991		<b>D 2866</b> KF, KUL, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1986→01.1991		<b>D 2866</b> KF, KUL, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1986→01.1991		<b>D 2866</b> KUL		<b>20 1403 40301</b>	

**M**

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**19T-SERIES**
**126**

Series 19.372

05.1990→04.1995	<b>D 2866</b>	LXF 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LU 03 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LU 03, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15 51.06500-6547		ME	<b>20 1602 28664</b>	
02.1990→04.1995	<b>D 2866</b>	LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28666</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LU 03, LU 05, LXF, LXF/339 51.05100-6133			<b>20 1402 25300</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LU 03, LU 05, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LU 03, LU 05, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	
02.1990→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15			<b>20 1403 40301</b>	

**19T-SERIES**
**127**

Series 19.390

12.1982→12.1987	<b>D 2540</b>	MTF 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
-----------------	---------------	----------------------	--	-------------	----------------------	--

**19T-SERIES**
**128**

Series 19.402

05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6133		<b>20 1402 25300</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
05.1994→06.1996		<b>D 2866</b> LF 16		<b>20 1403 40301</b>	

**19T-SERIES**

Series 19.414

**129**
**M**

06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>19T-SERIES</b>					<b>130</b>
Series 19.462					
05.1987→02.1990		<b>D 2840</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
05.1987→02.1990		<b>D 2840</b> LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1987→02.1990		<b>D 2840</b> LF/460, LXF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>19T-SERIES</b>					<b>131</b>
Series 19.463					
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→12.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**M**



		Reference		ITEM	TYPE
<b>19T-SERIES</b>					<b>132</b>
Series 19.464					
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049		ME	20 1602 20660
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6547		ME	20 1602 28664
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	20 1602 28760
06.1998→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
06.1998→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761
<b>19T-SERIES</b>					<b>133</b>
Series 19.500					
05.1987→02.1990		<b>D 2840</b> LF/500 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
05.1987→02.1990		<b>D 2840</b> LF/500 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000
<b>19T-SERIES</b>					<b>134</b>
Series 19.502					
02.1990→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6408		ME - 135 mm	20 1602 28660
05.1987→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06, LF/500 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
05.1987→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06, LF/500 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000

**M**

		Reference		ITEM	TYPE
<b>19T-SERIES</b>					<b>135</b>
Series 19.603					
07.1995→08.2001	<b>D 2840</b>	LF 20 51.06500-6528 51.06500-6566		ME - 135 mm <b>20 1602 28400</b>	
07.1995→08.2001	<b>D 2840</b>	LF 20 51.06500-6529 51.06500-6567		ME - 135 mm <b>20 1602 28401</b>	
07.1995→08.2001	<b>D 2840</b>	LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
07.1995→08.2001	<b>D 2840</b>	LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>19T-SERIES</b>					<b>136</b>
Series 19.604					
07.1999→08.2001	<b>D 2840</b>	LF 21 51.06500-6528 51.06500-6566		ME - 135 mm <b>20 1602 28400</b>	
07.1999→08.2001	<b>D 2840</b>	LF 21 51.06500-6529 51.06500-6567		ME - 135 mm <b>20 1602 28401</b>	
07.1999→08.2001	<b>D 2840</b>	LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>20T-SERIES</b>					<b>137</b>
Series 20.192, Series 20.280, Series 20.281, Series 20.321					
04.1977→12.1986 11.1977→06.1990	<b>D 2565</b> <b>D 2566</b>	M, MF MK, MKF, MKUL, MTF, MTFG 51.06500-6282		ME - 125 mm <b>20 1602 25660</b>	
09.1975→04.1977 04.1977→12.1986 11.1977→06.1990	<b>D 2555</b> <b>D 2565</b> <b>D 2566</b>	MX M, MF MK, MKF, MKUL, MTF, MTFG 51.05100-6133		<b>20 1402 25300</b>	
04.1977→12.1986 11.1977→06.1990	<b>D 2565</b> <b>D 2566</b>	M, MF MK, MKF, MKUL, MTF, MTFG 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1977→12.1986 11.1977→06.1990	<b>D 2565</b> <b>D 2566</b>	M, MF MK, MKF, MKUL, MTF, MTFG 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>20T-SERIES</b>					<b>138</b>
Series 20.224					
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6476		ME <b>20 1602 08260</b>	
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6495		ME <b>20 1602 08261</b>	



		Reference		ITEM	TYPE
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6537	ME	20 1602 08262	
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6515 51.06500-6532	ME	20 1602 08263	
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6675 51.06500-9694	ME	20 1602 26760	
10.1997→09.2001	<b>D 0826</b>	LFL 10 51.06500-6554	ME	20 1602 82400	
<b>20T-SERIES</b>					<b>139</b>
Series 20.225, Series 20.255, Series 20.284, Series 20.285					
05.1999→	<b>D 0836</b>	LF 02, LF 03, LF 05, LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
<b>20T-SERIES</b>					<b>140</b>
Series 20.264					
10.1997→09.2001	<b>D 0826</b>	LFL 09 51.06500-6476	ME	20 1602 08260	
10.1997→09.2001	<b>D 0826</b>	LFL 09 51.06500-6537	ME	20 1602 08262	
10.1997→09.2001	<b>D 0826</b>	LFL 09 51.06500-6515 51.06500-6532	ME	20 1602 08263	
10.1997→09.2001	<b>D 0826</b>	LFL 09 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6675 51.06500-9694	ME	20 1602 26760	
10.1997→09.2001	<b>D 0826</b>	LFL 09 51.06500-6554	ME	20 1602 82400	
<b>20T-SERIES</b>					<b>141</b>
Series 20.291, Series 20.331					
09.1985→11.1986	<b>D 2866</b>	LFZ/290, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
09.1985→11.1986	<b>D 2866</b>	LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
09.1985→11.1986	<b>D 2866</b>	LFZ/290, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1985→11.1986	<b>D 2866</b>	LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

M

		Reference		ITEM	TYPE
<b>20T-SERIES</b>					<b>142</b>
Series 20.320					
07.1972→10.1981	<b>D 2530</b>	ME, MF, MFR, MR, MXF, MXFR 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
01.1973→12.1976	<b>D 2530</b>	MF 51.05100-6133		<b>20 1402 25300</b>	
07.1972→10.1981	<b>D 2530</b>	ME, MF, MFR, MR, MXF, MXFR 51.05100-6150    51.05100-6188    51.05100-6189    51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>20T-SERIES</b>					<b>143</b>
Series 20.361					
09.1983→11.1986	<b>D 2866</b>	KF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1983→11.1986	<b>D 2866</b>	KF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1983→11.1986	<b>D 2866</b>	KF 51.05100-6133		<b>20 1402 25300</b>	
09.1983→11.1986	<b>D 2866</b>	KF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1983→11.1986	<b>D 2866</b>	KF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>22T-SERIES</b>					<b>144</b>
Series 22.192, Series 22.220, Series 22.240, Series 22.280, Series 22.281, Series 22.321					
1976 →09.1990 10.1976→12.1988	<b>D 2565</b> <b>D 2566</b>	M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1972→10.1976 1976 →09.1990 10.1976→12.1988	<b>D 2566</b> <b>D 2565</b> <b>D 2566</b>	MF, MXF M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO 51.05100-6133		<b>20 1402 25300</b>	
1976 →09.1990 10.1976→12.1988	<b>D 2565</b> <b>D 2566</b>	M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
1976 →09.1990 10.1976→12.1988	<b>D 2565</b> <b>D 2566</b>	M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
<b>22T-SERIES</b>					<b>145</b>
Series 22.200					
10.1974→03.1978		<b>D 2556</b> MF 51.05100-6133		20 1402 25300	
<b>22T-SERIES</b>					<b>146</b>
Series 22.291, Series 22.330, Series 22.400, Series 22.420					
05.1985→12.2000		<b>D 2866</b> LFZ/290, LOH, LOH 03, LOH 06 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
05.1985→12.2000		<b>D 2866</b> LFZ/290, LOH, LOH 03, LOH 06 51.05100-6133		20 1402 25300	
05.1985→12.2000		<b>D 2866</b> LFZ/290, LOH, LOH 03, LOH 06 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1985→12.2000		<b>D 2866</b> LFZ/290, LOH, LOH 03, LOH 06 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>22T-SERIES</b>					<b>147</b>
Series 22.292, Series 22.332					
07.1986→10.1986		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1986→10.1986		<b>D 2866</b> LF, LUL/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1986→10.1986		<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
07.1986→10.1986		<b>D 2866</b> LF, LUL/330 51.05100-6133		20 1402 25300	
07.1986→10.1986		<b>D 2866</b> LF, LUL/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1986→10.1986		<b>D 2866</b> LF, LUL/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>22T-SERIES</b>					<b>148</b>
Series 22.320					
07.1972→10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR 51.06500-6282	ME - 125 mm	20 1602 25660	

**M**

		Reference		ITEM	TYPE
01.1973→12.1980		<b>D 2530</b> MF 51.05100-6133		<b>20 1402 25300</b>	
07.1972→10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**22T-SERIES**
**149**

## Series 22.331

09.1985→11.1986		<b>D 2866</b> LU 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1985→05.1990		<b>D 2866</b> LFZ/330, LOH, LU 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→05.1990		<b>D 2866</b> LFZ/330, LOH, LU 51.05100-6133		<b>20 1402 25300</b>	
09.1985→05.1990		<b>D 2866</b> LFZ/330, LOH, LU 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→05.1990		<b>D 2866</b> LFZ/330, LOH, LU 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**22T-SERIES**
**150**

## Series 22.360

06.1986→04.1993		<b>D 2866</b> KOH, LOH 07 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
06.1986→09.1989		<b>D 2866</b> KOH 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1993→04.1993		<b>D 2866</b> LOH 07 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1986→04.1993		<b>D 2866</b> KOH, LOH 07, LXOH 51.05100-6133		<b>20 1402 25300</b>	
06.1986→04.1993		<b>D 2866</b> KOH, LOH 07, LXOH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1986→04.1993		<b>D 2866</b> KOH, LOH 07, LXOH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**22T-SERIES**
**151**

## Series 22.361, Series 22.362

09.1983→11.1986		<b>D 2866</b> KF, KUL 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
-----------------	--	--	-------------	----------------------	--



		Reference		ITEM	TYPE
09.1983→11.1986		<b>D 2866</b> KF, KUL 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1983→04.1992		<b>D 2866</b> KF, KUL, LX 04 51.05100-6133		<b>20 1402 25300</b>	
09.1983→04.1992		<b>D 2866</b> KF, KUL, LX 04 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1983→04.1992		<b>D 2866</b> KF, KUL, LX 04 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1983→11.1986		<b>D 2866</b> KUL		<b>20 1403 40301</b>	

**22T-SERIES**
**152**

Series 22.370

04.1993→11.1995		<b>D 2866</b> LOH 07 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1993→11.1995		<b>D 2866</b> LOH 07 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1993→11.1995		<b>D 2866</b> LOH 07 51.05100-6133		<b>20 1402 25300</b>	
04.1993→11.1995		<b>D 2866</b> LOH 07 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1993→11.1995		<b>D 2866</b> LOH 07 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**23T-SERIES**
**153**

Series 23.272, Series 23.322, Series 23.342

10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1992→05.1995		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**23T-SERIES**
**154**

Series 23.284

11.1998→		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
11.1998→		<b>D 0836</b> LF 01 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

**23T-SERIES**
**155**

Series 23.293

01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1995→01.2000		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**23T-SERIES**
**156**

Series 23.314, Series 23.364, Series 23.403

01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**23T-SERIES**
**157**

Series 23.343

01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6495	ME	<b>20 1602 08261</b>	
-----------------	--	--------------------------------------	----	----------------------	--

		Reference		ITEM	TYPE
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→01.2000		<b>D 2865</b> LF 21 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**23T-SERIES**
**158**

Series 23.372, Series 23.422

10.1990→		<b>D 2866</b> LF 05, LF 09, LF 15, LU 01 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1990→		<b>D 2866</b> LF 05, LF 09, LF 15, LU 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1992→05.1995		<b>D 2866</b> LF 05, LF 09, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
10.1992→05.1995		<b>D 2866</b> LF 05, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1992→05.1995		<b>D 2866</b> LF 05, LF 09, LF 15 51.06500-6548    51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1990→		<b>D 2866</b> LF 05, LF 09, LF 15, LU 01 51.05100-6133		<b>20 1402 25300</b>	
10.1990→		<b>D 2866</b> LF 05, LF 09, LF 15, LU 01 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
10.1990→		<b>D 2866</b> LF 05, LF 09, LF 15, LU 01 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
10.1992→05.1995		<b>D 2866</b> LF 05, LF 09, LF 15		20 1403 40301	

**23T-SERIES**
**159**

## Series 23.402

05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6492	ME - 135 mm	20 1602 28662	
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6479	ME - 135 mm	20 1602 28663	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6547	ME	20 1602 28664	
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548	ME - 135 mm	20 1602 28666	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6133		20 1402 25300	
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6134		20 1402 25560	
		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6135		20 1402 25660	
		ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			
05.1994→05.1995		<b>D 2866</b> LF 16		20 1403 40301	

**M**
**23T-SERIES**
**160**

## Series 23.414

07.1999→		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1999→		<b>D 2866</b> LF 31 51.06500-6479	ME - 135 mm	20 1602 28663	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1999→		<b>D 2866</b> LF 31 51.06500-6547	ME	20 1602 28664	
07.1999→		<b>D 2866</b> LF 31 51.06500-6546	ME - 135 mm	20 1602 28665	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			

		Reference		ITEM	TYPE
07.1999→		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**23T-SERIES**
**161**

Series 23.463

01.1994→		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.1994→		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→		<b>D 2876</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	



		Reference		ITEM	TYPE
01.1994→		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>23T-SERIES</b>					<b>162</b>
Series 23.464					
09.1998→		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	20 1602 20660	
09.1998→		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
09.1998→		<b>D 2876</b> LF 06 51.06500-6547	ME	20 1602 28664	
09.1998→		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
09.1998→		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
09.1998→		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1998→		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>24T-SERIES</b>					<b>163</b>
Series 24.192					
07.1989→06.1996		<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6476	ME	20 1602 08260	
07.1989→06.1996		<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6495	ME	20 1602 08261	
07.1989→06.1996		<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6537	ME	20 1602 08262	
05.1987→12.1990		<b>D 0226</b> MKF 51.06500-6423 51.06500-6432	ME	20 1602 08265	
11.1986→12.1987		<b>D 2565</b> MF 51.06500-6282	ME - 125 mm	20 1602 25660	
07.1989→06.1996		<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	

**M**

		Reference		ITEM	TYPE
07.1989→06.1996		<b>D 0826</b> LF 01, LF 05, LF 07 51.06500-6554	ME	<b>20 1602 82400</b>	
11.1986→12.1987		<b>D 2565</b> MF 51.05100-6133		<b>20 1402 25300</b>	
11.1986→12.1987		<b>D 2565</b> MF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1986→12.1987		<b>D 2565</b> MF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**24T-SERIES**
**164**

Series 24.220, Series 24.240

10.1976→08.1988		<b>D 2566</b> MF, MFR, MH, MHO 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1976→08.1988		<b>D 2566</b> MF, MFR, MH, MHO 51.05100-6133		<b>20 1402 25300</b>	
10.1976→08.1988		<b>D 2566</b> MF, MFR, MH, MHO 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1976→08.1988		<b>D 2566</b> MF, MFR, MH, MHO 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**24T-SERIES**
**165**

Series 24.222, Series 24.232

07.1989→06.1996		<b>D 0826</b> LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6476	ME	<b>20 1602 08260</b>	
07.1989→06.1996		<b>D 0826</b> LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6495	ME	<b>20 1602 08261</b>	
07.1989→06.1996		<b>D 0826</b> LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6537	ME	<b>20 1602 08262</b>	
07.1989→06.1996		<b>D 0826</b> LF 02, LF 06, LF 08, LF 11, LF/217 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
07.1989→06.1996		<b>D 0826</b> LF 02, LF 06, LF 08, LF 11 51.06500-6554	ME	<b>20 1602 82400</b>	

**24T-SERIES**
**166**

Series 24.242, Series 24.291, Series 24.331

01.1985→02.1990		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330, LULK 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
-----------------	--	---	-------------	----------------------	--

		Reference		ITEM	TYPE
01.1985→02.1990		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330, LULK 51.05100-6133		20 1402 25300	
01.1985→02.1990		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330, LULK 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.1985→02.1990		<b>D 2866</b> F, LFZ/290, LFZ/330, LUL/330, LULK 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**24T-SERIES**
**167**

Series 24.262

08.1995→06.1996		<b>D 0826</b> LF 13 51.06500-6476	ME	20 1602 08260	
08.1995→06.1996		<b>D 0826</b> LF 13 51.06500-6495	ME	20 1602 08261	
08.1995→06.1996		<b>D 0826</b> LF 13 51.06500-6537	ME	20 1602 08262	
08.1995→06.1996		<b>D 0826</b> LF 13 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6408	ME - 135 mm	20 1602 28660	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6492	ME - 135 mm	20 1602 28662	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6547	ME	20 1602 28664	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
01.1988→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
08.1995→06.1996		<b>D 0826</b> LF 13 51.06500-6554	ME	20 1602 82400	

**M**

		Reference		ITEM	TYPE
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.05100-6133		<b>20 1402 25300</b>	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1988→06.1996		<b>D 2865</b> LF, LF 13, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**24T-SERIES**
**168**

Series 24.272

06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6476	ME	<b>20 1602 08260</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6495	ME	<b>20 1602 08261</b>	
06.1993→06.1996 02.1990→04.1995		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1993→06.1996 02.1990→04.1995		<b>D 0826</b> LF 04 <b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1993→06.1996		<b>D 0826</b> LF 04 51.06500-6554	ME	<b>20 1602 82400</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→05.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**24T-SERIES**
**169**

Series 24.273, Series 24.323, Series 24.343

01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6495	ME	<b>20 1602 08261</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**24T-SERIES**
**170**

Series 24.292, Series 24.332

10.1986→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1986→02.1990		<b>D 2866</b> LF, LUL/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1986→02.1990		<b>D 2866</b> LF 51.06500-6548    51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1986→02.1990		<b>D 2866</b> LF, LUL/330 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
10.1986→02.1990		<b>D 2866</b> LF, LUL/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25660</b>	
10.1986→02.1990		<b>D 2866</b> LF, LUL/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**24T-SERIES**
**171**

Series 24.293

01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→01.2000		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**24T-SERIES**
**172**

Series 24.302, Series 24.422

02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	



		Reference		ITEM	TYPE
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6133		20 1402 25300	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
02.1990→05.1995		<b>D 2866</b> LF 04, LF 06, LF 09		20 1403 40301	

**24T-SERIES**
**173**

Series 24.310

07.1998→09.2001		<b>D 2866</b> LOH 25 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1998→09.2001		<b>D 2866</b> LOH 25 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1998→09.2002		<b>D 2866</b> LOH 25, LOH 27 51.05100-6133		20 1402 25300	
07.1998→09.2002		<b>D 2866</b> LOH 25, LOH 27 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1998→09.2002		<b>D 2866</b> LOH 25, LOH 27 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
07.1998→09.2002		<b>D 2866</b> LOH 25, LOH 27 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		20 1402 28760	
07.1998→09.2001		<b>D 2866</b> LOH 25		20 1403 40301	

**24T-SERIES**
**174**

Series 24.314, Series 24.364, Series 24.373, Series 24.403, Series 24.423

01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6492	ME - 135 mm	20 1602 28662	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6547	ME	20 1602 28664	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	

		Reference		ITEM	TYPE
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→08.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**24T-SERIES**
**175**

Series 24.322, Series 24.342

02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
02.1990→05.1995		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**24T-SERIES**
**176**

Series 24.350, Series 24.400

07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6133		20 1402 25300	
07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
07.1998→09.2001		<b>D 2866</b> LOH 23, LOH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**24T-SERIES**
**177**

Series 24.360

09.2002→		<b>D 2866</b> LOH 28 51.05100-6133		20 1402 25300	
09.2002→		<b>D 2866</b> LOH 28 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.2002→		<b>D 2866</b> LOH 28 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.2002→		<b>D 2866</b> LOH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**24T-SERIES**
**178**

Series 24.361

11.1986→07.1989		<b>D 2866</b> KUL 51.06500-6408	ME - 135 mm	20 1602 28660	
11.1986→09.1987		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	20 1602 28662	

		Reference		ITEM	TYPE
11.1986→07.1989		<b>D 2866</b> KUL 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
11.1986→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6133		<b>20 1402 25300</b>	
11.1986→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1986→07.1989		<b>D 2866</b> KFZ, KUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
11.1986→07.1989		<b>D 2866</b> KUL		<b>20 1403 40301</b>	

**24T-SERIES**
**179**

Series 24.362

10.1986→02.1990		<b>D 2866</b> KF, KUL, LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
10.1986→02.1990		<b>D 2866</b> KF, KUL, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1986→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1986→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1986→02.1990		<b>D 2866</b> KF, KUL, LXF 51.05100-6133		<b>20 1402 25300</b>	
10.1986→02.1990		<b>D 2866</b> KF, KUL, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1986→02.1990		<b>D 2866</b> KF, KUL, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
10.1986→02.1990		<b>D 2866</b> KUL		<b>20 1403 40301</b>	

**24T-SERIES**
**180**

Series 24.372

05.1990→12.1990		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
-----------------	--	------------------------------------	-------------	----------------------	--

		Reference		ITEM	TYPE
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LU 03 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LU 03, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→04.1995		<b>D 2866</b> LF 03, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LU 03, LXF, LXF/339 51.05100-6133		<b>20 1402 25300</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LU 03, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15, LU 03, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1990→05.1995		<b>D 2866</b> LF 03, LF 15		<b>20 1403 40301</b>	

**24T-SERIES**

Series 24.402

**181**

05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1994→05.1995		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1994→05.1995		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
05.1994→05.1995		<b>D 2866</b> LF 16		<b>20 1403 40301</b>	

**24T-SERIES**
**182**

Series 24.410

07.1998→09.2001		<b>D 2876</b> LOH 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→09.2001		<b>D 2876</b> LOH 05 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.2002→		<b>D 2866</b> LOH 29 51.05100-6133		<b>20 1402 25300</b>	
09.2002→		<b>D 2866</b> LOH 29 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.2002→		<b>D 2866</b> LOH 29 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.2002→ 07.1998→09.2001		<b>D 2866</b> LOH 29 <b>D 2876</b> LOH 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**24T-SERIES**
**183**

Series 24.414

07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	



		Reference		ITEM	TYPE
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**24T-SERIES**

Series 24.460

**184**

11.1999→		<b>D 2876</b> LOH 01, LOH 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
11.1999→09.2001		<b>D 2876</b> LOH 01 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
11.1999→		<b>D 2876</b> LOH 01, LOH 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
11.1999→		<b>D 2876</b> LOH 01, LOH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.2001→		<b>D 2876</b> LOH 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
11.1999→		<b>D 2876</b> LOH 01, LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**M**

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**24T-SERIES**
**185**

Series 24.462

05.1987→02.1990	<b>D 2840</b> LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			ME - 135 mm	<b>20 1602 28663</b>	
05.1987→02.1990	<b>D 2840</b> LF/460 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279				<b>20 1402 28000</b>	

**24T-SERIES**
**186**

Series 24.463

01.1994→	<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049			ME	<b>20 1602 20660</b>	
01.1994→	<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			ME - 135 mm	<b>20 1602 28661</b>	
01.1994→	<b>D 2876</b> LF 02 51.06500-6492			ME - 135 mm	<b>20 1602 28662</b>	
01.1994→	<b>D 2876</b> LF 02 51.06500-6547			ME	<b>20 1602 28664</b>	
01.1994→	<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			ME - 135 mm	<b>20 1602 28665</b>	
01.1994→	<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3			ME	<b>20 1602 28760</b>	
01.1994→	<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262				<b>20 1402 28760</b>	
01.1994→	<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008				<b>20 1402 28761</b>	

**24T-SERIES**
**187**

Series 24.464

07.1999→09.2001	<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049			ME	<b>20 1602 20660</b>	
07.1999→09.2001	<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			ME - 135 mm	<b>20 1602 28661</b>	
07.1999→09.2001	<b>D 2876</b> LF 06 51.06500-6547			ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>24T-SERIES</b>					<b>188</b>
Series 24.502					
02.1990→12.1990		<b>D 2840</b> LF 01 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
05.1987→12.1990		<b>D 2840</b> LF 01, LF/500 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
05.1987→12.1990		<b>D 2840</b> LF 01, LF/500 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>25T-SERIES</b>					<b>189</b>
Series 25.224, Series 25.264					
08.1995→09.2001		<b>D 0826</b> LF 15, LF 17, LF 18 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1995→09.2001		<b>D 0826</b> LF 15, LF 17, LF 18 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1995→09.2001		<b>D 0826</b> LF 15, LF 17, LF 18 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
<b>25T-SERIES</b>					<b>190</b>
Series 25.225, Series 25.255, Series 25.285					
05.2001→		<b>D 0836</b> LF 02, LF 03, LF 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>25T-SERIES</b>					<b>191</b>
Series 25.272					
09.1990→10.1993		<b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
09.1990→10.1993		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.05100-6133		<b>20 1402 25300</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1990→10.1993		<b>D 2865</b> LF 02, LF 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**25T-SERIES**
**192**

Series 25.284

06.1998→		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
06.1998→		<b>D 0836</b> LF 01 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

**25T-SERIES**
**193**

Series 25.302, Series 25.422

09.1990→		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1990→		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1990→10.1993		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
09.1990→10.1993		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1990→10.1993		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1990→		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04, LU 09 51.05100-6133		<b>20 1402 25300</b>	
09.1990→		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04, LU 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1990→		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04, LU 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1990→10.1993		<b>D 2866</b> LF 04, LF 06, LF 09		<b>20 1403 40301</b>	

**25T-SERIES**

Series 25.322

**194**

09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.05100-6133		<b>20 1402 25300</b>	
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
09.1990→10.1993		<b>D 2865</b> LF 03, LF 06 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**25T-SERIES**
**195**

Series 25.372

09.1990→10.1993		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LU 01 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LU 01, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LU 01, LU 05, LXF, LXF/339 51.05100-6133		<b>20 1402 25300</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LU 01, LU 05, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05, LU 01, LU 05, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1990→10.1993		<b>D 2866</b> LF 03, LF 05		<b>20 1403 40301</b>	

**25T-SERIES**
**196**

Series 25.502

09.1990→12.1992		<b>D 2840</b> LF 01, LF 04 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1990→12.1992		<b>D 2840</b> LF 01, LF 04 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1990→12.1992		<b>D 2840</b> LF 01, LF 04 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	



		Reference		ITEM	TYPE
<b>26T-SERIES</b>					<b>197</b>
Series 26.225					
01.1999→06.2002		<b>D 0836</b> LFL 02 51.06500-6495	ME	<b>20 1602 08261</b>	
01.1999→06.2002		<b>D 0836</b> LFL 02 51.06500-6537	ME	<b>20 1602 08262</b>	
01.1999→06.2002		<b>D 0836</b> LFL 02 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
01.1999→06.2002		<b>D 0836</b> LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
01.1999→06.2002		<b>D 0836</b> LFL 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
<b>26T-SERIES</b>					<b>198</b>
Series 26.233					
09.1996→08.2002		<b>E 2866</b> DF 01 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1996→08.2002		<b>E 2866</b> DF 01 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.1996→08.2002		<b>E 2866</b> DF 01 51.05100-6133		<b>20 1402 25300</b>	
09.1996→08.2002		<b>E 2866</b> DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>26T-SERIES</b>					<b>199</b>
Series 26.240, Series 26.280, Series 26.281, Series 26.321					
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
09.1973→07.1977 10.1976→08.1988		<b>D 2556</b> MX, MXF <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.05100-6133		<b>20 1402 25300</b>	
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**26T-SERIES**
**200**

Series 26.242, Series 26.291, Series 26.331

09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/двухконтурный насос		<b>20 1402 25560</b>	
09.1985→07.1989		<b>D 2866</b> F, LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**26T-SERIES**
**201**

Series 26.255, Series 26.285

01.1999→06.2002		<b>D 0836</b> LFL 03, LFL 05 51.06500-6537	ME	<b>20 1602 08262</b>	
01.1999→06.2002		<b>D 0836</b> LFL 03, LFL 05 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
01.1999→		<b>D 0836</b> LF 05, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
01.1999→06.2002		<b>D 0836</b> LFL 03, LFL 05 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

**26T-SERIES**
**202**

Series 26.256

1972 →1976		<b>D 2538</b> M, ME, MF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
1972 →1976		<b>D 2538</b> M, ME, MF 51.05100-6133		<b>20 1402 25300</b>	

**26T-SERIES**
**203**

Series 26.262

01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	

		Reference		ITEM	TYPE
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1988→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		<b>20 1402 25300</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**26T-SERIES**
**204**

Series 26.272

02.1990→10.1992		<b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1990→10.1992		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2865</b> LF 02, LF 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**26T-SERIES**
**205**

Series 26.273, Series 26.323, Series 26.343

01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6495	ME	<b>20 1602 08261</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→09.2001		<b>D 2865</b> LF 21, LF 22, LF 23 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**26T-SERIES**
**206**

Series 26.284

09.2000→		<b>D 0836</b> LF 01 51.06500-6537	ME	<b>20 1602 08262</b>	
05.1999→		<b>D 0836</b> LF 01, LFL 01 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

		Reference		ITEM	TYPE
<b>26T-SERIES</b>					<b>207</b>
Series 26.292, Series 26.332					
09.1987→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.05100-6133		<b>20 1402 25300</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>26T-SERIES</b>					<b>208</b>
Series 26.293					
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→09.2001		<b>D 2865</b> LF 20, LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6133		<b>20 1402 25300</b>	
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
01.1994→04.1995		<b>D 2865</b> LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1995→09.2001		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**26T-SERIES**
**209**

Series 26.302, Series 26.422

02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09, LU 04 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09		<b>20 1403 40301</b>	

**26T-SERIES**
**210**

Series 26.314, Series 26.364, Series 26.373, Series 26.403, Series 26.423

01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	



		Reference		ITEM	TYPE
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→06.2002		<b>D 2866</b> LF 20, LF 21, LF 22, LF 23, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**26T-SERIES**
**211**

Series 26.320

07.1972→01.1986 1973 →10.1981	<b>D 2530</b> ME, MF, MFR, MK, MKF, MR, MTE, MXF, MXFR <b>D 2538</b> MT, MTE, MTH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
07.1972→01.1986 1973 →10.1981	<b>D 2530</b> MF <b>D 2538</b> MT, MTE, MTH 51.05100-6133		<b>20 1402 25300</b>	
07.1972→01.1986	<b>D 2530</b> ME, MF, MFR, MK, MKF, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**26T-SERIES**
**212**

Series 26.322, Series 26.342

02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.06500-6546	ME - 135 mm	<b>20 1602 28665</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.05100-6134		<b>20 1402 25560</b>	
		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09, LU 03 51.05100-6135		<b>20 1402 25660</b>	
		ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			

**26T-SERIES**
**213**

Series 26.361

04.1983→02.1989		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.1983→02.1989		<b>D 2866</b> KFZ 51.05100-6133		<b>20 1402 25300</b>	
04.1983→02.1989		<b>D 2866</b> KFZ 51.05100-6134		<b>20 1402 25560</b>	
		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			
04.1983→02.1989		<b>D 2866</b> KFZ 51.05100-6135		<b>20 1402 25660</b>	
		ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			

**26T-SERIES**
**214**

Series 26.362

09.1987→02.1990		<b>D 2866</b> KF, LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1987→02.1990		<b>D 2866</b> KF, LXF 51.06500-6479	ME - 135 mm	<b>20 1602 28663</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
09.1987→02.1990		<b>D 2866</b> LXF 51.06500-6546	ME - 135 mm	<b>20 1602 28665</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
09.1987→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548	ME - 135 mm	<b>20 1602 28666</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
09.1987→02.1990		<b>D 2866</b> KF, LXF 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
09.1987→02.1990		<b>D 2866</b> KF, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1987→02.1990		<b>D 2866</b> KF, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>26T-SERIES</b>					<b>215</b>
Series 26.365					
06.1980→08.1988		<b>D 2840</b> ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>26T-SERIES</b>					<b>216</b>
Series 26.372					
05.1990→12.1992		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	20 1602 28660	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6547	ME	20 1602 28664	
02.1990→05.1994		<b>D 2866</b> LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6133		20 1402 25300	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15		20 1403 40301	

**M**

		Reference		ITEM	TYPE
<b>26T-SERIES</b>					<b>217</b>
Series 26.402					
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6133		<b>20 1402 25300</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
05.1994→06.1996		<b>D 2866</b> LF 16		<b>20 1403 40301</b>	
<b>26T-SERIES</b>					<b>218</b>
Series 26.414					
09.1998→06.2002		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1998→06.2002		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1998→06.2002		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1998→06.2002		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1998→06.2002		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	

		Reference		ITEM	TYPE
09.1998→06.2002		<b>D 2866</b> LF 31 51.05100-6133		20 1402 25300	
09.1998→06.2002		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1998→06.2002		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.1998→06.2002		<b>D 2866</b> LF 31 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		20 1402 28760	
09.1998→06.2002		<b>D 2866</b> LF 31 51.05101-6004    51.05101-6006    51.05101-6008		20 1402 28761	

**26T-SERIES**
**219**

Series 26.462

02.1989→02.1990		<b>D 2840</b> LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
02.1989→02.1990		<b>D 2840</b> LF/460 51.05100-6150    51.05100-6188    51.05100-6189    51.05100-6215 51.05100-6279		20 1402 28000	

**26T-SERIES**
**220**

Series 26.463

01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6637    51.06500-7049    51.06500-9049	ME	20 1602 20660	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	20 1602 28662	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	20 1602 28664	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	20 1602 28760	

**M**

		Reference		ITEM	TYPE
01.1994→09.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**26T-SERIES**
**221**

Series 26.464

07.1999→06.2002		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049		ME	<b>20 1602 20660</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.06500-6547		ME	<b>20 1602 28664</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			<b>20 1402 28760</b>	
07.1999→06.2002		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008			<b>20 1402 28761</b>	

**26T-SERIES**
**222**

Series 26.502

02.1990→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
05.1987→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06, LF/500 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
05.1987→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06, LF/500 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			<b>20 1402 28000</b>	

**26T-SERIES**
**223**

Series 26.603

03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566		ME - 135 mm	<b>20 1602 28400</b>	



		Reference		ITEM	TYPE
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1996→08.2001		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**26T-SERIES**
**224**

Series 26.604

07.1999→08.2001		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
07.1999→08.2001		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	
07.1999→08.2001		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**M**
**27T-SERIES**
**225**

Series 27.272, Series 27.322, Series 27.342

01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
01.1993→06.1996		<b>D 2865</b> LF 05, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**27T-SERIES**
**226**

Series 27.273, Series 27.323, Series 27.343

01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6495	ME	<b>20 1602 08261</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→01.2000		<b>D 2865</b> LF 21, LF 22, LF 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**27T-SERIES**
**227**

Series 27.293

01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1994→01.2000		<b>D 2865</b> LF 20, LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
01.1994→01.2000 	<b>D 2865</b>	LF 20, LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→04.1995	<b>D 2865</b>	LF 20 51.05100-6133		<b>20 1402 25300</b>	
01.1994→04.1995 	<b>D 2865</b>	LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→04.1995 	<b>D 2865</b>	LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1995→01.2000	<b>D 2865</b>	LF 24 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**27T-SERIES**
**228**

Series 27.314, Series 27.364, Series 27.373, Series 27.403, Series 27.423

01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→09.2001 	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→09.2001 	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
01.1994→09.2001 	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1994→09.2001 	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 34, LF 35 51.05101-6004    51.05101-6006    51.05101-6008		<b>20 1402 28761</b>	

**M**

		Reference		ITEM	TYPE
<b>27T-SERIES</b>					<b>229</b>
Series 27.365					
06.1980→12.1990	<b>D 2840</b>	ME, MF, MFG 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>27T-SERIES</b>					<b>230</b>
Series 27.372, Series 27.422					
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.05100-6133		<b>20 1402 25300</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1993→06.1996	<b>D 2866</b>	LF 05, LF 09, LF 15		<b>20 1403 40301</b>	
<b>27T-SERIES</b>					<b>231</b>
Series 27.402					
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.05100-6133		20 1402 25300	
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
05.1994→06.1996	<b>D 2866</b>	LF 16		20 1403 40301	

**27T-SERIES**

Series 27.414

**232**
**M**

07.1999→12.2001	<b>D 2866</b>	LF 31 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1999→12.2001 	<b>D 2866</b>	LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1999→12.2001	<b>D 2866</b>	LF 31 51.06500-6547	ME	20 1602 28664	
07.1999→12.2001 	<b>D 2866</b>	LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
07.1999→12.2001 	<b>D 2866</b>	LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
07.1999→12.2001	<b>D 2866</b>	LF 31 51.05100-6133		20 1402 25300	
07.1999→12.2001 	<b>D 2866</b>	LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1999→12.2001 	<b>D 2866</b>	LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
07.1999→12.2001	<b>D 2866</b>	LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

		Reference		ITEM	TYPE
07.1999→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**27T-SERIES**
**233**

Series 27.463

01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**27T-SERIES**
**234**

Series 27.464

07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	



		Reference		ITEM	TYPE
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>27T-SERIES</b>					<b>235</b>
Series 27.502					
01.1993→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6408	ME - 135 mm	20 1602 28660	
01.1993→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
01.1993→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>27T-SERIES</b>					<b>236</b>
Series 27.603					
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
03.1996→08.2001		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>27T-SERIES</b>					<b>237</b>
Series 27.604					
07.1999→01.2002		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
07.1999→01.2002		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
07.1999→01.2002		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	

**M**

		Reference		ITEM	TYPE
<b>28T-SERIES</b>					<b>238</b>
Series 28.233					
07.1999→09.2002		<b>E 2866</b> DF 01 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
07.1999→09.2002		<b>E 2866</b> DF 01 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME <b>20 1602 28760</b>	
07.1999→09.2002		<b>E 2866</b> DF 01 51.05100-6133		<b>20 1402 25300</b>	
07.1999→09.2002		<b>E 2866</b> DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>28T-SERIES</b>					<b>239</b>
Series 28.280					
11.1976→12.1981		<b>D 2566</b> MTF 51.06500-6282		ME - 125 mm <b>20 1602 25660</b>	
11.1976→12.1981		<b>D 2566</b> MTF 51.05100-6133		<b>20 1402 25300</b>	
11.1976→12.1981		<b>D 2566</b> MTF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1976→12.1981		<b>D 2566</b> MTF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>28T-SERIES</b>					<b>240</b>
Series 28.293					
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6547		ME <b>20 1602 28664</b>	

		Reference		ITEM	TYPE
09.1996→09.2001		<b>D 2865</b> LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1996→09.2001		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**28T-SERIES**
**241**

Series 28.314, Series 28.364, Series 28.403

09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1996→		<b>D 2866</b> LF 20, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**28T-SERIES**
**242**

Series 28.343

09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6495	ME	<b>20 1602 08261</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	

		Reference		ITEM	TYPE
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1996→09.2001		<b>D 2865</b> LF 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**28T-SERIES**
**243**

Series 28.414

07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

**28T-SERIES**
**244**

Series 28.463

09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049	ME	20 1602 20660	
09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	20 1602 28662	
09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	20 1602 28664	
09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
09.1996→09.2001		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
09.1996→09.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→09.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

**28T-SERIES**
**245**

Series 28.464

07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	20 1602 20660	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6547	ME	20 1602 28664	

		Reference		ITEM	TYPE
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**29T-SERIES**
**246**

Series 29.414

07.1999→		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1999→		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1999→		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1999→		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1999→		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1999→		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	



		Reference		ITEM	TYPE
07.1999→		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>29T-SERIES</b>					<b>247</b>
Series 29.464					
07.1999→		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	20 1602 20660	
07.1999→		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
07.1999→		<b>D 2876</b> LF 06 51.06500-6547	ME	20 1602 28664	
07.1999→		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
07.1999→		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
07.1999→		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>30T-SERIES</b>					<b>248</b>
Series 30.232, Series 30.240, Series 30.280, Series 30.281, Series 30.321					
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.06500-6282	ME - 125 mm	20 1602 25660	
09.1973→06.1983 10.1976→08.1988		<b>D 2556</b> MF, MX, MXF <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.05100-6133		20 1402 25300	
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
10.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**M**

		Reference		ITEM	TYPE
<b>30T-SERIES</b>					<b>249</b>
Series 30.256					
1972 → 1976		<b>D 2538</b> M, ME, MF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
1972 → 1976		<b>D 2538</b> M, ME, MF 51.05100-6133		<b>20 1402 25300</b>	
<b>30T-SERIES</b>					<b>250</b>
Series 30.291, Series 30.331					
09.1985 → 11.1986		<b>D 2866</b> LFZ/290, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985 → 11.1986		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985 → 11.1986		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985 → 11.1986		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>30T-SERIES</b>					<b>251</b>
Series 30.293					
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
03.1997 → 09.2001		<b>D 2865</b> LF 24 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
<b>30T-SERIES</b>					<b>252</b>
Series 30.314, Series 30.403					
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.06500-6492		ME - 135 mm	20 1602 28662
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.06500-6547		ME	20 1602 28664
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	20 1602 28760
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.05100-6133			20 1402 25300
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
03.1997→09.2001		<b>D 2866</b> LF 20, LF 34 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761
<b>30T-SERIES</b>					<b>253</b>
Series 30.320					
07.1972→10.1981 1973→10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR <b>D 2538</b> MT, MTE, MTH 51.06500-6282		ME - 125 mm	20 1602 25660
07.1972→10.1981 1973→10.1981		<b>D 2530</b> MF <b>D 2538</b> MT, MTE, MTH 51.05100-6133			20 1402 25300
07.1972→10.1981		<b>D 2530</b> ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000
<b>30T-SERIES</b>					<b>254</b>
Series 30.343					
03.1997→09.2001		<b>D 2865</b> LF 21 51.06500-6495		ME	20 1602 08261

**M**

		Reference		ITEM	TYPE
03.1997→09.2001		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1997→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1997→09.2001 03.1997→09.2001		<b>D 2865</b> LF 21 <b>D 2866</b> LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
03.1997→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1997→09.2001 03.1997→09.2001		<b>D 2865</b> LF 21 <b>D 2866</b> LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
03.1997→09.2001 03.1997→09.2001		<b>D 2865</b> LF 21 <b>D 2866</b> LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
03.1997→09.2001		<b>D 2866</b> LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
03.1997→09.2001		<b>D 2866</b> LF 35 51.05100-6133		<b>20 1402 25300</b>	
03.1997→09.2001		<b>D 2866</b> LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1997→09.2001		<b>D 2866</b> LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
03.1997→09.2001 03.1997→09.2001		<b>D 2865</b> LF 21 <b>D 2866</b> LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
03.1997→09.2001		<b>D 2866</b> LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>30T-SERIES</b>					<b>255</b>
Series 30.361					
09.1985→11.1986		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1985→11.1986		<b>D 2866</b> KFZ 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
09.1985→11.1986		<b>D 2866</b> KFZ 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→11.1986		<b>D 2866</b> KFZ 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**30T-SERIES**
**256**

Series 30.364

06.2000→		<b>D 2866</b> LF 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
06.1998→		<b>D 2866</b> LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
06.1998→		<b>D 2866</b> LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1998→		<b>D 2866</b> LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.2000→		<b>D 2866</b> LF 27 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
06.1998→		<b>D 2866</b> LF 27, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→		<b>D 2866</b> LF 35 51.05100-6133		<b>20 1402 25300</b>	
06.1998→		<b>D 2866</b> LF 27, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1998→		<b>D 2866</b> LF 27, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1998→		<b>D 2866</b> LF 27, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→		<b>D 2866</b> LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**M**

		Reference		ITEM	TYPE
<b>30T-SERIES</b>					<b>257</b>
Series 30.414					
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6547		ME <b>20 1602 28664</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME <b>20 1602 28760</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>30T-SERIES</b>					<b>258</b>
Series 30.463					
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049		ME <b>20 1602 20660</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	



		Reference		ITEM	TYPE
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
03.1997→09.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**30T-SERIES**
**259**
**M**

Series 30.464

06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**32T-SERIES**
**260**

Series 32.232, Series 32.240, Series 32.280, Series 32.281, Series 32.321

06.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
-----------------	--	---	-------------	----------------------	--

		Reference		ITEM	TYPE
03.1973→12.1974 06.1976→08.1988		<b>D 2556</b> MXF <b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.05100-6133		<b>20 1402 25300</b>	
06.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1976→08.1988		<b>D 2566</b> HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**32T-SERIES**
**261**

Series 32.262

02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1989→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		<b>20 1402 25300</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
<b>32T-SERIES</b>					<b>262</b>
Series 32.272					
02.1990→04.1995		<b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1990→04.1995		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6133		<b>20 1402 25300</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→04.1995		<b>D 2865</b> LF 02, LF 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>32T-SERIES</b>					<b>263</b>
Series 32.291, Series 32.331					
09.1985→08.1988		<b>D 2866</b> LFZ/290, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→08.1988		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985→08.1988		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
09.1985→08.1988		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**32T-SERIES**
**264**

Series 32.292, Series 32.332

03.1988→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
03.1988→02.1990		<b>D 2866</b> LF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1988→02.1990		<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
03.1988→02.1990		<b>D 2866</b> LF 51.05100-6133		<b>20 1402 25300</b>	
03.1988→02.1990		<b>D 2866</b> LF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1988→02.1990		<b>D 2866</b> LF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**32T-SERIES**
**265**

Series 32.293

08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
<b>32T-SERIES</b>					<b>266</b>
Series 32.302, Series 32.422					
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6547		ME	<b>20 1602 28664</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28666</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.05100-6133			<b>20 1402 25300</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>
02.1990→06.1996		<b>D 2866</b> LF 04, LF 06, LF 09			<b>20 1403 40301</b>
<b>32T-SERIES</b>					<b>267</b>
Series 32.314, Series 32.364, Series 32.403					
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6547		ME	<b>20 1602 28664</b>
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>

**M**

		Reference		ITEM	TYPE
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6133		<b>20 1402 25300</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 34, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**32T-SERIES**
**268**

Series 32.320

07.1972→12.1981		<b>D 2530</b> ME, MF, MFR, MR, MXF, MXFR 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
01.1973→12.1981		<b>D 2530</b> MF 51.05100-6133		<b>20 1402 25300</b>	
07.1972→12.1981		<b>D 2530</b> ME, MF, MFR, MR, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**32T-SERIES**
**269**

Series 32.322, Series 32.342

02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	



		Reference		ITEM	TYPE
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**32T-SERIES**
**270**

Series 32.343

08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6547	ME	<b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**32T-SERIES**
**271**

Series 32.361

09.1983→08.1988		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1983→08.1988		<b>D 2866</b> KFZ 51.05100-6133		<b>20 1402 25300</b>	
09.1983→08.1988		<b>D 2866</b> KFZ 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1983→08.1988		<b>D 2866</b> KFZ 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
<b>32T-SERIES</b>					<b>272</b>
Series 32.362					
03.1988→02.1990		<b>D 2866</b> LXF 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
11.1986→02.1990		<b>D 2866</b> KFZ 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
03.1988→02.1990		<b>D 2866</b> LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
03.1988→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
03.1988→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28666</b>	
11.1986→02.1990		<b>D 2866</b> KFZ, LXF 51.05100-6133		<b>20 1402 25300</b>	
11.1986→02.1990		<b>D 2866</b> KFZ, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1986→02.1990		<b>D 2866</b> KFZ, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>32T-SERIES</b>					<b>273</b>
Series 32.365					
06.1980→08.1988		<b>D 2840</b> ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>32T-SERIES</b>					<b>274</b>
Series 32.372					
05.1990→04.1995		<b>D 2866</b> LXF 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6547		ME <b>20 1602 28664</b>	

		Reference		ITEM	TYPE
02.1990→04.1995		<b>D 2866</b> LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15		<b>20 1403 40301</b>	

**32T-SERIES**
**275**

Series 32.402

05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6133		<b>20 1402 25300</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
05.1994→06.1996		<b>D 2866</b> LF 16		<b>20 1403 40301</b>	

**M**

		Reference		ITEM	TYPE
<b>32T-SERIES</b>					<b>276</b>
Series 32.414					
09.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6547		ME <b>20 1602 28664</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME <b>20 1602 28760</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1998→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>32T-SERIES</b>					<b>277</b>
Series 32.463					
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049		ME <b>20 1602 20660</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	

		Reference		ITEM	TYPE
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
08.1995→09.2001		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**32T-SERIES**
**278**
**M**

Series 32.464

09.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1998→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**33T-SERIES**
**279**

Series 33.242, Series 33.331

09.1985→02.1990		<b>D 2866</b> F, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→02.1990		<b>D 2866</b> F, LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985→02.1990		<b>D 2866</b> F, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→02.1990		<b>D 2866</b> F, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**33T-SERIES**
**280**

Series 33.262

01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	<b>20 1602 28664</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1988→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		<b>20 1402 25300</b>	
01.1988→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	



	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
01.1988→02.1990  	<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**33T-SERIES**
**281**

Series 33.272, Series 33.322, Series 33.342

09.1991→06.1996	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1991→06.1996  	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1991→06.1996	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1991→06.1996  	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→06.1996	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1991→06.1996  	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1991→06.1996	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
09.1991→06.1996  	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→06.1996  	<b>D 2865</b> LF 03, LF 05, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**33T-SERIES**
**282**

Series 33.292, Series 33.332

09.1987→02.1990	<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1987→02.1990  	<b>D 2866</b> LF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1987→02.1990  	<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1987→02.1990	<b>D 2866</b> LF 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
09.1987→02.1990		<b>D 2866</b> LF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25660</b>	
09.1987→02.1990		<b>D 2866</b> LF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**33T-SERIES**
**283**

## Series 33.293

09.1996→		<b>D 2865</b> LF 24 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1996→		<b>D 2865</b> LF 24 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1996→		<b>D 2865</b> LF 24 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→		<b>D 2865</b> LF 24 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1996→		<b>D 2865</b> LF 24 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1996→		<b>D 2865</b> LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1996→		<b>D 2865</b> LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**33T-SERIES**
**284**

## Series 33.321

12.1980→11.1985		<b>D 2566</b> MKF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
12.1980→11.1985		<b>D 2566</b> MKF 51.05100-6133		<b>20 1402 25300</b>	
12.1980→11.1985		<b>D 2566</b> MKF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
12.1980→11.1985		<b>D 2566</b> MKF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

<b>33T-SERIES</b>					<b>285</b>
Series 33.323, Series 33.343					

01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6495		ME	20 1602 08261	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6408		ME - 135 mm	20 1602 28660	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6492		ME - 135 mm	20 1602 28662	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6547		ME	20 1602 28664	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
01.1994→09.2001	<b>D 2865</b>	LF 21, LF 23 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262			20 1402 28760	

<b>33T-SERIES</b>					<b>286</b>
Series 33.362					

09.1987→02.1990	<b>D 2866</b>	KF, LXF 51.06500-6408		ME - 135 mm	20 1602 28660	
09.1987→02.1990	<b>D 2866</b>	KF, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
09.1987→02.1990	<b>D 2866</b>	LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
09.1987→02.1990	<b>D 2866</b>	LXF 51.06500-6548    51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28666	
09.1987→02.1990	<b>D 2866</b>	KF, LXF 51.05100-6133			20 1402 25300	
09.1987→02.1990	<b>D 2866</b>	KF, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	

		Reference		ITEM	TYPE
09.1987→02.1990		<b>D 2866</b> KF, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**33T-SERIES**
**287**

Series 33.364, Series 33.373, Series 33.403, Series 33.423

01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.06500-6547		ME	<b>20 1602 28664</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.05100-6133			<b>20 1402 25300</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			<b>20 1402 28760</b>	
01.1994→09.2001	<b>D 2866</b>	LF 20, LF 21, LF 22, LF 35 51.05101-6004 51.05101-6006 51.05101-6008			<b>20 1402 28761</b>	

**33T-SERIES**
**288**

Series 33.365

06.1980→12.1983	<b>D 2840</b>	ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			<b>20 1402 28000</b>	
-----------------	---------------	--	--	--	----------------------	--

**33T-SERIES**
**289**

Series 33.372

09.1992→04.1995	<b>D 2866</b>	LXF 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
09.1991→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	

		Reference		ITEM	TYPE
09.1991→06.1996 	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1991→04.1995 	<b>D 2866</b>	LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1991→06.1996 	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1991→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.05100-6133		<b>20 1402 25300</b>	
09.1991→06.1996 	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→06.1996 	<b>D 2866</b>	LF 03, LF 05, LF 15, LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1991→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 15		<b>20 1403 40301</b>	

**33T-SERIES**

Series 33.402

**290**

05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6547	ME	<b>20 1602 28664</b>	
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.05100-6133		<b>20 1402 25300</b>	
05.1994→06.1996 	<b>D 2866</b>	LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
05.1994→06.1996		<b>D 2866</b> LF 16		<b>20 1403 40301</b>	

**33T-SERIES**
**291**

Series 33.414

10.1997→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	
10.1997→12.2001		<b>D 2866</b> LF 31 51.05101-6004    51.05101-6006    51.05101-6008		<b>20 1402 28761</b>	

**33T-SERIES**
**292**

Series 33.422

09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
-----------------	--	---	-------------	----------------------	--



		Reference		ITEM	TYPE
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1991→06.1996		<b>D 2866</b> LF 06, LF 09		<b>20 1403 40301</b>	

**33T-SERIES**
**293**

Series 33.462

07.1989→02.1990		<b>D 2840</b> LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1989→02.1990		<b>D 2840</b> LF/460 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**33T-SERIES**
**294**

Series 33.463, Series 33.464

01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.1994→09.2001		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.1994→09.2001		<b>D 2876</b> LF 02, LF 06 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**33T-SERIES**
**295**

## Series 33.502

09.1991→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1991→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1991→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**33T-SERIES**
**296**

## Series 33.603

03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	
03.1996→08.2001		<b>D 2840</b> LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1996→08.2001		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**33T-SERIES**
**297**

## Series 33.604

08.1997→01.2002		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
08.1997→01.2002		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	

		Reference		ITEM	TYPE
08.1997→01.2002		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
<b>35T-SERIES</b>					<b>298</b>
Series 35.262					
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	20 1602 28660	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	20 1602 28664	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
02.1989→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		20 1402 25300	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>35T-SERIES</b>					<b>299</b>
Series 35.272					
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6537	ME	20 1602 08262	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6408	ME - 135 mm	20 1602 28660	

**M**

		Reference		ITEM	TYPE
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6133		<b>20 1402 25300</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**35T-SERIES**
**300**

Series 35.292, Series 35.332

10.1988→04.1995		<b>D 2866</b> LFZ/290, LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1988→04.1995		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
10.1988→04.1995		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1988→04.1995		<b>D 2866</b> LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**35T-SERIES**
**301**

Series 35.302

05.1990→09.1991		<b>D 2865</b> LF 04 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	

		Reference		ITEM	TYPE
05.1990→09.1991 	<b>D 2865</b> LF 04 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
05.1990→09.1991 05.1990→09.1991	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
05.1990→09.1991 05.1990→09.1991 	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>	
05.1990→09.1991 05.1990→09.1991	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.06500-6547		ME	<b>20 1602 28664</b>	
05.1990→09.1991 05.1990→09.1991 	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
05.1990→09.1991 	<b>D 2866</b> LF 04 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28666</b>	
05.1990→09.1991 05.1990→09.1991	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.05100-6133			<b>20 1402 25300</b>	
05.1990→09.1991 05.1990→09.1991 	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
05.1990→09.1991 05.1990→09.1991 	<b>D 2865</b> LF 04 <b>D 2866</b> LF 04 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	
05.1990→09.1991	<b>D 2866</b> LF 04			<b>20 1403 40301</b>	

**35T-SERIES**
**302**

Series 35.322, Series 35.342

02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996 	<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	

		Reference		ITEM	TYPE
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**35T-SERIES**
**303**

Series 35.343

08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6547	ME	<b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	



		Reference		ITEM	TYPE
<b>35T-SERIES</b>					<b>304</b>
Series 35.362					
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6133		<b>20 1402 25300</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>35T-SERIES</b>					<b>305</b>
Series 35.364, Series 35.403					
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6133		<b>20 1402 25300</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**35T-SERIES**
**306**

Series 35.372

02.1990→04.1995		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→04.1995		<b>D 2866</b> LF 03, LF 05, LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15, LXF, LXF/339 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1990→06.1996		<b>D 2866</b> LF 03, LF 05, LF 15		<b>20 1403 40301</b>	

**35T-SERIES**
**307**

Series 35.402

05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	

		Reference		ITEM	TYPE
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6547	ME	20 1602 28664	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6133		20 1402 25300	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
05.1994→06.1996		<b>D 2866</b> LF 16		20 1403 40301	
<b>35T-SERIES</b>					<b>308</b>
Series 35.414					
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	20 1602 28662	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	20 1602 28664	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6133		20 1402 25300	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	

**M**

		Reference		ITEM	TYPE
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**35T-SERIES**
**309**

Series 35.422

10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
10.1992→06.1996		<b>D 2866</b> LF 06, LF 09		<b>20 1403 40301</b>	

**35T-SERIES**
**310**

Series 35.463

08.1995→09.2001		<b>D 2676</b> LF 02	ME	<b>20 1602 20660</b>	
08.1995→09.2001	<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049				
08.1995→09.2001	<b>D 2676</b> LF 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
08.1995→09.2001 	<b>D 2876</b> LF 02 51.06500-6426		ME - 135 mm	<b>20 1602 28661</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
08.1995→09.2001	<b>D 2876</b> LF 02 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001	<b>D 2876</b> LF 02 51.06500-6547		ME	<b>20 1602 28664</b>	
08.1995→09.2001 	<b>D 2876</b> LF 02 51.06500-6546		ME - 135 mm	<b>20 1602 28665</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
08.1995→09.2001 08.1995→09.2001 	<b>D 2676</b> LF 02 <b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	
08.1995→09.2001 	<b>D 2676</b> LF 02 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065			<b>20 1402 20660</b>	
	Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.				

M

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
08.1995→09.2001  	<b>D 2676</b> LF 02 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande : Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		<b>20 1402 26760</b>	
08.1995→09.2001  	<b>D 2676</b> LF 02 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	
08.1995→09.2001	<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
08.1995→09.2001	<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	



		Reference		ITEM	TYPE	
<b>35T-SERIES</b>					<b>311</b>	
Series 35.464						
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049		ME	20 1602 20660	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6547		ME	20 1602 28664	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	20 1602 28760	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761	
<b>38T-SERIES</b>					<b>312</b>	
Series 38.320						
07.1972→01.1983 05.1976→01.1983		<b>D 2530</b> ME, MF, MFR, MR, MXF, MXFR <b>D 2566</b> MTF 51.06500-6282		ME - 125 mm	20 1602 25660	
05.1976→01.1983 05.1976→01.1983		<b>D 2530</b> MF <b>D 2566</b> MTF 51.05100-6133			20 1402 25300	
05.1976→01.1983		<b>D 2566</b> MTF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
05.1976→01.1983		<b>D 2566</b> MTF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
07.1972→01.1983		<b>D 2530</b> ME, MF, MFR, MR, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000	
<b>38T-SERIES</b>					<b>313</b>	
Series 38.604						
08.1998→		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566		ME - 135 mm	20 1602 28400	

**M**

		Reference		ITEM	TYPE
08.1998→		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	
08.1998→		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>40T-SERIES</b>					<b>314</b>
Series 40.320					
05.1976→01.1983		<b>D 2530</b> MF 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
05.1976→01.1983		<b>D 2530</b> MF 51.05100-6133		<b>20 1402 25300</b>	
05.1976→01.1983		<b>D 2530</b> MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>40T-SERIES</b>					<b>315</b>
Series 40.365					
04.1983→11.1987		<b>D 2840</b> ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>40T-SERIES</b>					<b>316</b>
Series 40.372, Series 40.422					
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6133		<b>20 1402 25300</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
12.1991→06.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
12.1991→06.1996	<b>D 2866</b>	LF 03, LF 05, LF 06, LF 09, LF 15		20 1403 40301	
<b>40T-SERIES</b>					<b>317</b>
Series 40.400					
01.1973→12.1982	<b>D 2530</b>	MTE, MTXF 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1973→12.1982	<b>D 2530</b>	MTE, MTXF 51.05100-6150    51.05100-6188    51.05100-6189    51.05100-6215 51.05100-6279		20 1402 28000	
<b>40T-SERIES</b>					<b>318</b>
Series 40.402					
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6492	ME - 135 mm	20 1602 28662	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6547	ME	20 1602 28664	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.06500-6548    51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.05100-6133		20 1402 25300	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1994→06.1996	<b>D 2866</b>	LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
05.1994→06.1996	<b>D 2866</b>	LF 16		20 1403 40301	
<b>40T-SERIES</b>					<b>319</b>
Series 40.403					
02.1997→	<b>D 2866</b>	LF 20 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1997→	<b>D 2866</b>	LF 20 51.06500-6547	ME	20 1602 28664	
02.1997→	<b>D 2866</b>	LF 20 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	

**M**

		Reference		ITEM	TYPE
02.1997→		<b>D 2866</b> LF 20 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
02.1997→		<b>D 2866</b> LF 20 51.05100-6133		<b>20 1402 25300</b>	
02.1997→		<b>D 2866</b> LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1997→		<b>D 2866</b> LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1997→		<b>D 2866</b> LF 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
02.1997→		<b>D 2866</b> LF 20 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**40T-SERIES**
**320**

Series 40.414

12.1997→12.2001	<b>D 2866</b> LF 31 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28663</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.06500-6547		ME	<b>20 1602 28664</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.05100-6133			<b>20 1402 25300</b>	
12.1997→12.2001	<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
12.1997→12.2001 	<b>D 2866</b>	LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
12.1997→12.2001	<b>D 2866</b>	LF 31 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		20 1402 28760	
12.1997→12.2001	<b>D 2866</b>	LF 31 51.05101-6004    51.05101-6006    51.05101-6008		20 1402 28761	
<b>40T-SERIES</b>					<b>321</b>
Series 40.440					
10.1981→06.1990	<b>D 2540</b>	MTF 51.06500-6408	ME - 135 mm	20 1602 28660	
<b>40T-SERIES</b>					<b>322</b>
Series 40.462					
07.1989→02.1990 	<b>D 2840</b>	LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1989→02.1990	<b>D 2840</b>	LF/460 51.05100-6150    51.05100-6188    51.05100-6189    51.05100-6215 51.05100-6279		20 1402 28000	
<b>40T-SERIES</b>					<b>323</b>
Series 40.463					
08.1995→	<b>D 2876</b>	LF 02 51.06500-6637    51.06500-7049    51.06500-9049	ME	20 1602 20660	
08.1995→ 	<b>D 2876</b>	LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
08.1995→	<b>D 2876</b>	LF 02 51.06500-6492	ME - 135 mm	20 1602 28662	
08.1995→	<b>D 2876</b>	LF 02 51.06500-6547	ME	20 1602 28664	
08.1995→ 	<b>D 2876</b>	LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
08.1995→ 	<b>D 2876</b>	LF 02 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	20 1602 28760	
08.1995→	<b>D 2876</b>	LF 02 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		20 1402 28760	

**M**

		Reference		ITEM	TYPE
08.1995→		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**40T-SERIES**
**324**

Series 40.464

12.1997→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049		ME	<b>20 1602 20660</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.06500-6547		ME	<b>20 1602 28664</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28665</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	<b>20 1602 28760</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			<b>20 1402 28760</b>	
12.1997→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008			<b>20 1402 28761</b>	

**40T-SERIES**
**325**

Series 40.502

02.1990→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
02.1990→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996		<b>D 2840</b> LF 01, LF 04, LF 06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			<b>20 1402 28000</b>	

**40T-SERIES**
**326**

Series 40.603

09.1997→		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566		ME - 135 mm	<b>20 1602 28400</b>	
09.1997→		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567		ME - 135 mm	<b>20 1602 28401</b>	



		Reference		ITEM	TYPE
09.1997→		<b>D 2840</b> LF 20 51.06500-6426	ME - 135 mm	<b>20 1602 28661</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
09.1997→		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>40T-SERIES</b>					<b>327</b>
Series 40.604, Series 40.633					
09.1998→		<b>D 2840</b> LF 21, LF 23, LF 24 51.06500-6528 51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
09.1998→		<b>D 2840</b> LF 21, LF 23, LF 24 51.06500-6529 51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	
09.1998→		<b>D 2840</b> LF 21, LF 23, LF 24 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	
<b>41T-SERIES</b>					<b>328</b>
Series 41.262					
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6426	ME - 135 mm	<b>20 1602 28661</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6479	ME - 135 mm	<b>20 1602 28663</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.06500-6546	ME - 135 mm	<b>20 1602 28665</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1989→02.1990		<b>D 2865</b> LF 51.06500-6548 51.06500-9548	ME - 135 mm	<b>20 1602 28666</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6133		<b>20 1402 25300</b>	
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6134		<b>20 1402 25560</b>	
		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			

**M**

		Reference		ITEM	TYPE
07.1989→02.1990		<b>D 2865</b> LF, LF/260 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**41T-SERIES**
**329**

Series 41.272

02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6694 51.06500-9642	ME	<b>20 1602 26760</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6133		<b>20 1402 25300</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→12.1991		<b>D 2865</b> LF 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**41T-SERIES**
**330**

Series 41.292, Series 41.332

10.1988→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
10.1988→02.1990		<b>D 2866</b> LF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	

		Reference		ITEM	TYPE
10.1988→02.1990 	<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28666	
10.1988→02.1990	<b>D 2866</b> LF 51.05100-6133			20 1402 25300	
10.1988→02.1990 	<b>D 2866</b> LF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
10.1988→02.1990 	<b>D 2866</b> LF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	

**41T-SERIES**
**331**

Series 41.302, Series 41.372, Series 41.422

02.1990→06.1996	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.06500-6492		ME - 135 mm	20 1602 28662	
02.1990→06.1996 	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
02.1990→06.1996	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.06500-6547		ME	20 1602 28664	
02.1990→06.1996 	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
02.1990→06.1996 	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28666	
02.1990→06.1996	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.05100-6133			20 1402 25300	
02.1990→06.1996 	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
02.1990→06.1996 	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
02.1990→06.1996	<b>D 2866</b> LF 03, LF 04, LF 05, LF 06, LF 09, LF 15			20 1403 40301	

**41T-SERIES**
**332**

Series 41.322, Series 41.342

02.1990→06.1996	<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6408		ME - 135 mm	20 1602 28660	
-----------------	--	--	-------------	---------------	--

		Reference		ITEM	TYPE
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6133		<b>20 1402 25300</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1990→06.1996		<b>D 2865</b> LF 03, LF 06, LF 09 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**41T-SERIES**
**333**

Series 41.343

08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6495	ME	<b>20 1602 08261</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
08.1995→09.2001		<b>D 2865</b> LF 21 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2865</b> LF 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**41T-SERIES**
**334**

## Series 41.361

01.1985→09.1990		<b>D 2866</b> KFZ 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
01.1985→09.1990		<b>D 2866</b> KFZ 51.05100-6133		<b>20 1402 25300</b>	
01.1985→09.1990		<b>D 2866</b> KFZ 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1985→09.1990		<b>D 2866</b> KFZ 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**41T-SERIES**
**335**

## Series 41.362

10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6133		<b>20 1402 25300</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1988→02.1990		<b>D 2866</b> LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
<b>41T-SERIES</b>					<b>336</b>
Series 41.364, Series 41.403					
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6547		ME <b>20 1602 28664</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME <b>20 1602 28760</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6133		<b>20 1402 25300</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
08.1995→09.2001		<b>D 2866</b> LF 20, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	
<b>41T-SERIES</b>					<b>337</b>
Series 41.402					
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6547		ME <b>20 1602 28664</b>	
05.1994→06.1996		<b>D 2866</b> LF 16 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28666</b>	



		Reference		ITEM	TYPE
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6133		20 1402 25300	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1994→06.1996		<b>D 2866</b> LF 16 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
05.1994→06.1996		<b>D 2866</b> LF 16		20 1403 40301	

**41T-SERIES**
**338**

Series 41.414

06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	20 1602 28662	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	20 1602 28664	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	
06.1998→12.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6133		20 1402 25300	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→12.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

**M**

		Reference		ITEM	TYPE
<b>41T-SERIES</b>					<b>339</b>
Series 41.463					
08.1995→		<b>D 2876</b> LF 02 51.06500-6637 51.06500-7049 51.06500-9049		ME	20 1602 20660
08.1995→		<b>D 2876</b> LF 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
08.1995→		<b>D 2876</b> LF 02 51.06500-6492		ME - 135 mm	20 1602 28662
08.1995→		<b>D 2876</b> LF 02 51.06500-6547		ME	20 1602 28664
08.1995→		<b>D 2876</b> LF 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665
08.1995→		<b>D 2876</b> LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	20 1602 28760
08.1995→		<b>D 2876</b> LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
08.1995→		<b>D 2876</b> LF 02 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761
<b>41T-SERIES</b>					<b>340</b>
Series 41.464					
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049		ME	20 1602 20660
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6547		ME	20 1602 28664
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665

		Reference		ITEM	TYPE
06.1998→09.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>41T-SERIES</b>					<b>341</b>
Series 41.603					
09.1997→		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
09.1997→		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
09.1997→		<b>D 2840</b> LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
09.1997→		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>41T-SERIES</b>					<b>342</b>
Series 41.604					
02.1997→09.2001		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
02.1997→09.2001		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
02.1997→09.2001		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>42T-SERIES</b>					<b>343</b>
Series 42.414					
06.1998→08.2001		<b>D 2866</b> LF 31 51.06500-6492	ME - 135 mm	20 1602 28662	
06.1998→08.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
06.1998→08.2001		<b>D 2866</b> LF 31 51.06500-6547	ME	20 1602 28664	

**M**

		Reference		ITEM	TYPE
06.1998→08.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→08.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**42T-SERIES**
**344**

Series 42.464

06.1998→08.2001		<b>D 2876</b> LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
06.1998→08.2001		<b>D 2876</b> LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
06.1998→08.2001		<b>D 2876</b> LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1998→08.2001		<b>D 2876</b> LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1998→08.2001		<b>D 2876</b> LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→08.2001		<b>D 2876</b> LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
06.1998→08.2001		<b>D 2876</b> LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>44T-SERIES</b>					<b>345</b>
Series 44.604					
08.1998→		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
08.1998→		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
08.1998→		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>48T-SERIES</b>					<b>346</b>
Series 48.292, Series 48.332					
07.1989→02.1990		<b>D 2866</b> LF 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1989→02.1990		<b>D 2866</b> LF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1989→02.1990		<b>D 2866</b> LF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28666	
07.1989→02.1990		<b>D 2866</b> LF 51.05100-6133		20 1402 25300	
07.1989→02.1990		<b>D 2866</b> LF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1989→02.1990		<b>D 2866</b> LF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>48T-SERIES</b>					<b>347</b>
Series 48.321					
04.1983→11.1985		<b>D 2566</b> MKF 51.06500-6282	ME - 125 mm	20 1602 25660	
04.1983→11.1985		<b>D 2566</b> MKF 51.05100-6133		20 1402 25300	
04.1983→11.1985		<b>D 2566</b> MKF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
04.1983→11.1985		<b>D 2566</b> MKF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**M**

		Reference		ITEM	TYPE
<b>48T-SERIES</b>					<b>348</b>
Series 48.331					
09.1985→06.1990		<b>D 2866</b> LFZ/330 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1985→06.1990		<b>D 2866</b> LFZ/330 51.05100-6133		<b>20 1402 25300</b>	
09.1985→06.1990		<b>D 2866</b> LFZ/330 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→06.1990		<b>D 2866</b> LFZ/330 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>48T-SERIES</b>					<b>349</b>
Series 48.362					
07.1989→02.1990		<b>D 2866</b> LXF 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.05100-6133		<b>20 1402 25300</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1989→02.1990		<b>D 2866</b> LXF 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>48T-SERIES</b>					<b>350</b>
Series 48.462					
07.1989→02.1990		<b>D 2840</b> LF/460 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1989→02.1990		<b>D 2840</b> LF/460 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	



		Reference		ITEM	TYPE
<b>50T-SERIES</b>					<b>351</b>
Series 50.403					
06.1998→		<b>D 2866</b> LF 20 51.06500-6492		ME - 135 mm	20 1602 28662
06.1998→		<b>D 2866</b> LF 20 51.06500-6547		ME	20 1602 28664
06.1998→		<b>D 2866</b> LF 20 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665
06.1998→		<b>D 2866</b> LF 20 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME	20 1602 28760
06.1998→		<b>D 2866</b> LF 20 51.05100-6133			20 1402 25300
06.1998→		<b>D 2866</b> LF 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
06.1998→		<b>D 2866</b> LF 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
06.1998→		<b>D 2866</b> LF 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
06.1998→		<b>D 2866</b> LF 20 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761
<b>50T-SERIES</b>					<b>352</b>
Series 50.414					
06.1998→09.2001		<b>D 2866</b> LF 31 51.06500-6492		ME - 135 mm	20 1602 28662
06.1998→09.2001		<b>D 2866</b> LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663
06.1998→09.2001		<b>D 2866</b> LF 31 51.06500-6547		ME	20 1602 28664
06.1998→09.2001		<b>D 2866</b> LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665

**M**

		Reference		ITEM	TYPE
06.1998→09.2001		<b>D 2866</b> LF 31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1998→09.2001		<b>D 2866</b> LF 31 51.05100-6133		<b>20 1402 25300</b>	
06.1998→09.2001		<b>D 2866</b> LF 31 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1998→09.2001		<b>D 2866</b> LF 31 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1998→09.2001		<b>D 2866</b> LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1998→09.2001		<b>D 2866</b> LF 31 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**50T-SERIES**
**353**

Series 50.463, Series 50.464

06.1997→		<b>D 2876</b> LF 02, LF 06 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
06.1997→		<b>D 2876</b> LF 02, LF 06 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
06.1997→		<b>D 2876</b> LF 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
06.1997→		<b>D 2876</b> LF 02, LF 06 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1997→		<b>D 2876</b> LF 02, LF 06 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
06.1997→		<b>D 2876</b> LF 02, LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
06.1997→		<b>D 2876</b> LF 02, LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
06.1997→		<b>D 2876</b> LF 02, LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
<b>50T-SERIES</b>					<b>354</b>
Series 50.603					
09.1997→		<b>D 2840</b> LF 20 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
09.1997→		<b>D 2840</b> LF 20 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
09.1997→		<b>D 2840</b> LF 20 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
09.1997→		<b>D 2840</b> LF 20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>50T-SERIES</b>					<b>355</b>
Series 50.604					
03.1999→		<b>D 2840</b> LF 21 51.06500-6528 51.06500-6566	ME - 135 mm	20 1602 28400	
03.1999→		<b>D 2840</b> LF 21 51.06500-6529 51.06500-6567	ME - 135 mm	20 1602 28401	
03.1999→		<b>D 2840</b> LF 21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
<b>SERIES EL</b>					<b>356</b>
Series EL 202, Series EL 222					
01.1993→		<b>D 0826</b> LUH 03, LUH 05, LUH 06, LUH 12 51.06500-6537	ME	20 1602 08262	
01.1993→		<b>D 0826</b> LUH, LUH 03, LUH 05, LUH 06, LUH 12 51.06500-6480	ME	20 1602 08264	
01.1993→		<b>D 0826</b> LUH, LUH 03, LUH 12 51.06500-6646 51.06500-6676	ME	20 1602 20661	
11.1995→		<b>D 0826</b> LUH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
01.1993→		<b>D 0826</b> LUH, LUH 03, LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
01.1993→		<b>D 0826</b> LUH, LUH 03, LUH 05, LUH 06, LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	

**M**

		Reference		ITEM	TYPE
<b>SERIES EL</b>					<b>357</b>
Series EL 262					
02.1996→09.2001	<b>D 0826</b>	LUH 13 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1996→09.2001	<b>D 0826</b>	LUH 13 51.06500-6480	ME	<b>20 1602 08264</b>	
02.1996→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1996→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1996→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.05100-6133		<b>20 1402 25300</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES EM</b>					<b>358</b>
Series EM 11/222					
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6476	ME	<b>20 1602 08260</b>	
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6554	ME	<b>20 1602 82400</b>	

		Reference		ITEM	TYPE
02.1996→09.2001	<b>D 0826</b>	LOH 15 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
<b>SERIES EM</b>					<b>359</b>
Series EM 13/222					
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6537	ME	20 1602 08262	
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6480	ME	20 1602 08264	
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6646 51.06500-6676	ME	20 1602 20661	
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6676 51.06500-9694	ME	20 1602 26760	
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
06.1997→09.2001	<b>D 0826</b>	LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
<b>SERIES EM</b>					<b>360</b>
Series EM 192					
10.1993→06.1997	<b>D 0826</b>	LOH 06 51.06500-6476	ME	20 1602 08260	
10.1993→06.1997	<b>D 0826</b>	LOH 06 51.06500-6495	ME	20 1602 08261	
10.1993→06.1997	<b>D 0826</b>	LOH 06 51.06500-6537	ME	20 1602 08262	
10.1993→06.1997	<b>D 0826</b>	LOH 06 51.06500-6515 51.06500-6532	ME	20 1602 08263	
10.1993→06.1997	<b>D 0826</b>	LOH 06 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6676 51.06500-9694	ME	20 1602 26760	
<b>SERIES EM</b>					<b>361</b>
Series EM 220					
11.1999→12.2004	<b>D 0836</b>	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
11.1999→12.2004	<b>D 0836</b>	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	

**M**

		Reference		ITEM	TYPE
<b>SERIES F</b>					<b>362</b>
Series F 292					
03.1986→04.1994		<b>D 2866</b> TUH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6133		<b>20 1402 25300</b>	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
03.1986→04.1994		<b>D 2866</b> TUH		<b>20 1403 40301</b>	
<b>SERIES F</b>					<b>363</b>
Series F 332, Series F 362					
05.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6133		<b>20 1402 25300</b>	
05.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES F</b>					<b>364</b>
Series F 372, Series F 422					
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.06500-6548 51.06500-9548 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28666</b>	



		Reference		ITEM	TYPE
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6133		20 1402 25300	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
02.1990→09.1996		<b>D 2866</b> LF 03, LF 05, LF 06, LF 09, LF 15		20 1403 40301	

**SERIES F**
**365**

Series F 90

07.1986→01.1991		<b>D 2866</b> KF, KUL 51.06500-6408	ME - 135 mm	20 1602 28660	
07.1986→01.1991		<b>D 2866</b> KF, KUL 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
07.1986→01.1991		<b>D 2866</b> KF, KUL 51.05100-6133		20 1402 25300	
07.1986→01.1991		<b>D 2866</b> KF, KUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
07.1986→01.1991		<b>D 2866</b> KF, KUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
07.1986→01.1991		<b>D 2866</b> KUL		20 1403 40301	

**SERIES FE**
**366**

Series FE 19.310, Series FE 19.360, Series FE 26.310, Series FE 26.360, Series FE 28.310, Series FE 28.360, Series FE 30.360, Series FE 310, Series FE 32.360, Series FE 33.360, Series FE 35.310, Series FE 35.360, Series FE 360

07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.06500-6547	ME	20 1602 28664	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28665	

		Reference		ITEM	TYPE
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.05100-6133		<b>20 1402 25300</b>	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→12.2003		<b>D 2866</b> LF 23, LF 24 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES FE**
**367**

Series FE 19.410, Series FE 26.410, Series FE 28.410, Series FE 30.410, Series FE 32.410, Series FE 33.410, Series FE 35.410, Series FE 410, Series FE 41.410, Series FE 50.410

07.1999→11.2003		<b>D 2866</b> LF 25 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.06500-6547	ME	<b>20 1602 28664</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.05100-6133		<b>20 1402 25300</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
07.1999→11.2003		<b>D 2866</b> LF 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1999→11.2003		<b>D 2866</b> LF 25 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES FE**
**368**

Series FE 19.460, Series FE 26.460, Series FE 28.460, Series FE 30.460, Series FE 32.460, Series FE 33.460, Series FE 35.460, Series FE 41.460, Series FE 460, Series FE 50.460

01.2000→11.2003		<b>D 2876</b> LF 03 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.06500-6547	ME	<b>20 1602 28664</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
01.2000→11.2003		<b>D 2876</b> LF 03 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES FR**
**369**

Series FR 292

04.1985→12.1994		<b>D 2866</b> TOH, TUH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1992→12.1992		<b>D 2866</b> TOH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1985→12.1994		<b>D 2866</b> TOH, TUH 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
04.1985→12.1994		<b>D 2866</b> TON, TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1985→12.1994		<b>D 2866</b> TON, TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1985→12.1994		<b>D 2866</b> TUH		<b>20 1403 40301</b>	

**SERIES FRH**
**370**

## Series FRH 292

03.1986→12.1992		<b>D 2866</b> TON, TUH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1991→12.1992		<b>D 2866</b> TON 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1986→12.1992		<b>D 2866</b> TON, TUH 51.05100-6133		<b>20 1402 25300</b>	
03.1986→12.1992		<b>D 2866</b> TON, TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1986→12.1992		<b>D 2866</b> TON, TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
03.1986→04.1992		<b>D 2866</b> TUH		<b>20 1403 40301</b>	

**SERIES FRH**
**371**

## Series FRH 322

03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.05100-6133		<b>20 1402 25300</b>	

		Reference		ITEM	TYPE
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
03.1991→09.2002		<b>D 2865</b> LOH 01, LOH 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

**SERIES FRH**
**372**

## Series FRH 352

07.1998→09.2001		<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676	ME	20 1602 20661	
09.1995→09.2001		<b>D 2866</b> LOH 26, LUH 21 51.06500-6492	ME - 135 mm	20 1602 28662	
09.1995→09.2001		<b>D 2866</b> LOH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
09.1995→09.2001		<b>D 2866</b> LOH 26, LUH 21 51.05100-6133		20 1402 25300	
09.1995→09.2001		<b>D 2866</b> LOH 26, LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.1995→09.2001		<b>D 2866</b> LOH 26, LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.1995→09.2001		<b>D 2866</b> LOH 26, LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→09.2001		<b>D 2866</b> LUH 21		20 1403 40301	

**SERIES FRH**
**373**

## Series FRH 362

05.1985→12.1992		<b>D 2866</b> KUH 51.05100-6133		20 1402 25300	
05.1985→12.1992		<b>D 2866</b> KUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1985→12.1992		<b>D 2866</b> KUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
<b>SERIES FRH</b>					<b>374</b>
Series FRH 402, Series FRH 422					
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.05100-6133		<b>20 1402 25300</b>	
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1993→09.2001		<b>D 2866</b> LOH 20, LOH 21, LOH 23, LOH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES FRH</b>					<b>375</b>
Series FRH 462					
09.1998→		<b>D 2876</b> LOH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES H</b>					<b>376</b>
Series H 332, Series H 362					
03.1985→07.1993		<b>D 2866</b> KUH, LUH 51.05100-6133		<b>20 1402 25300</b>	
03.1985→07.1993		<b>D 2866</b> KUH, LUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
03.1985→07.1993		<b>D 2866</b> KUH, LUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES RHS</b>					<b>377</b>
Series RHS 414					
10.2001→		<b>D 2866</b> LOH 34 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME <b>20 1602 26760</b>	
10.2001→		<b>D 2866</b> LOH 34 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
10.2001→		<b>D 2866</b> LOH 34 51.05100-6133		<b>20 1402 25300</b>	



		Reference		ITEM	TYPE
10.2001→		<b>D 2866</b> LOH 34 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
10.2001→		<b>D 2866</b> LOH 34 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
10.2001→		<b>D 2866</b> LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES RHS**
**378**

## Series RHS 464

10.2001→		<b>D 2876</b> LOH 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
10.2001→		<b>D 2876</b> LOH 03 51.06500-6492	ME - 135 mm	20 1602 28662	
10.2001→		<b>D 2876</b> LOH 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
10.2001→		<b>D 2876</b> LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES HF**
**379**

## Series HF 292

03.1986→04.1994		<b>D 2866</b> TUH 51.06500-6408	ME - 135 mm	20 1602 28660	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6133		20 1402 25300	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
03.1986→04.1994		<b>D 2866</b> TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
03.1986→04.1994		<b>D 2866</b> TUH		20 1403 40301	

**SERIES HF**
**380**

## Series HF 332, Series HF 362

06.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6133		20 1402 25300	
06.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	

		Reference		ITEM	TYPE
06.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**SERIES L**
**381**

## Series L 313

09.1996→		<b>D 2866</b> LUH 20 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.1996→		<b>D 2866</b> LUH 20 51.05100-6133		<b>20 1402 25300</b>	
09.1996→		<b>D 2866</b> LUH 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/двухконтурный насос		<b>20 1402 25560</b>	
09.1996→		<b>D 2866</b> LUH 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1996→		<b>D 2866</b> LUH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1996→		<b>D 2866</b> LUH 20		<b>20 1403 40301</b>	

**SERIES LE**
**382**

## Series LE 10.150, Series LE 8.150, Series LE 9.150

06.2004→12.2005		<b>D 0834</b> LFL 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
-----------------	--	---	----	----------------------	--

**SERIES LE**
**383**

## Series LE 10.180, Series LE 12.180, Series LE 15.180, Series LE 8.180, Series LE 9.180

09.2000→12.2005		<b>D 0834</b> LFL 03 51.06500-6537	ME	<b>20 1602 08262</b>	
09.2000→12.2005		<b>D 0834</b> LFL 03 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
09.2000→12.2005		<b>D 0834</b> LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
09.2000→12.2005		<b>D 0834</b> LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	
09.2000→12.2005		<b>D 0834</b> LFL 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**SERIES LE** **384**  
 Series LE 10.220, Series LE 12.220, Series LE 14.220, Series LE 14.225, Series LE 15.220, Series LE 15.225, Series LE 18.220, Series LE 20.220, Series LE 8.220, Series LE 9.220

09.2002→	<b>D 0836</b> LFL 02 51.06500-6495		ME	<b>20 1602 08261</b>	
09.2002→	<b>D 0836</b> LFL 02 51.06500-6537		ME	<b>20 1602 08262</b>	
09.2002→	<b>D 0836</b> LFL 02 51.06500-6515 51.06500-6532		ME	<b>20 1602 08263</b>	
09.2002→	<b>D 0836</b> LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME	<b>20 1602 08340</b>	
09.2002→	<b>D 0836</b> LFL 02 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	<b>20 1602 26760</b>	

**SERIES LE** **385**  
 Series LE 110

01.1993→	<b>D 0824</b> FL 01, LFL 08 51.06500-6537		ME	<b>20 1602 08262</b>	
01.1993→	<b>D 0824</b> FL 01, LFL 08 51.06500-6515 51.06500-6532		ME	<b>20 1602 08263</b>	
01.1993→	<b>D 0824</b> FL 01, LFL 08 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-9694 51.06500-9675 51.06500-9694	51.06500-6694 51.06500-9642	ME	<b>20 1602 26760</b>	
09.2000→	<b>D 0824</b> LFL 08 51.06500-6554		ME	<b>20 1602 82400</b>	

**SERIES LE** **386**  
 Series LE 12.250, Series LE 12.280, Series LE 140, Series LE 14.250, Series LE 14.255, Series LE 14.280, Series LE 14.285, Series LE 15.250, Series LE 15.280, Series LE 18.250, Series LE 18.280, Series LE 20.250, Series LE 20.280, Series LE 250, Series LE 280, Series LE 8.140, Series LE 9.140

07.2001→08.2004 09.2000→	<b>D 0834</b> LFL 02 <b>D 0836</b> LF 01, LFL 03, LFL 05 51.06500-6537		ME	<b>20 1602 08262</b>	
07.2001→08.2004 07.2001→	<b>D 0834</b> LFL 02 <b>D 0836</b> LFL 03, LFL 05 51.06500-6515 51.06500-6532		ME	<b>20 1602 08263</b>	
07.2001→08.2004 09.2000→	<b>D 0834</b> LFL 01, LFL 02 <b>D 0836</b> LF 01, LF 03, LF 05, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME	<b>20 1602 08340</b>	
07.2001→08.2004 07.2001→	<b>D 0834</b> LFL 02 <b>D 0836</b> LFL 03, LFL 05 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	<b>20 1602 26760</b>	

		Reference		ITEM	TYPE
<b>SERIES LE</b>					<b>387</b>
Series LE 160					
09.2000→09.2001	<b>D 0824</b>	LFL 06 51.06500-6476	ME	<b>20 1602 08260</b>	
09.2000→09.2001	<b>D 0824</b>	LFL 06 51.06500-6537	ME	<b>20 1602 08262</b>	
09.2000→09.2001	<b>D 0824</b>	LFL 06 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
09.2000→09.2001	<b>D 0824</b>	LFL 06 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
09.2000→09.2001	<b>D 0824</b>	LFL 06 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>SERIES LE</b>					<b>388</b>
Series LE 180					
07.2001→09.2002	<b>D 0834</b>	LFL 03 51.06500-6537	ME	<b>20 1602 08262</b>	
07.2001→09.2002	<b>D 0834</b>	LFL 03 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
07.2001→09.2002	<b>D 0834</b>	LFL 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
07.2001→09.2002	<b>D 0834</b>	LFL 03 51.06500-6668    51.06500-6674    51.06500-6698    51.06500-9668 51.06500-9674    51.06500-9698    51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	
07.2001→09.2002	<b>D 0834</b>	LFL 03 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
07.2001→08.2002	<b>D 0824</b>	LFL 03 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>SERIES LE</b>					<b>389</b>
Series LE 220					
09.2000→01.2002	<b>D 0826</b>	LFL 10 51.06500-6476	ME	<b>20 1602 08260</b>	
09.2000→01.2002 07.2001→09.2002	<b>D 0826</b> <b>D 0836</b>	LFL 10 LFL 02 51.06500-6495	ME	<b>20 1602 08261</b>	
09.2000→ 09.2000→01.2002 07.2001→09.2002	<b>D 0824</b> <b>D 0826</b> <b>D 0836</b>	LFL 10 LFL 10 LFL 02 51.06500-6537	ME	<b>20 1602 08262</b>	

		Reference		ITEM	TYPE
09.2000→ 09.2000→01.2002 07.2001→09.2002	<b>D 0824</b> LFL 10 <b>D 0826</b> LFL 10 <b>D 0836</b> LFL 02	LFL 10 LFL 10 LFL 02	ME	20 1602 08263	
	51.06500-6515 51.06500-6532				
01.2001→	<b>D 0836</b> LF 02, LFL 02	LF 02, LFL 02	ME	20 1602 08340	
	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235				
09.2000→01.2002 07.2001→09.2002	<b>D 0826</b> LFL 10 <b>D 0836</b> LFL 02	LFL 10 LFL 02	ME	20 1602 26760	
	51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694				
09.2000→ 09.2000→01.2002	<b>D 0824</b> LFL 10 <b>D 0826</b> LFL 10	LFL 10 LFL 10	ME	20 1602 82400	
	51.06500-6554				
<b>SERIES M</b>					<b>390</b>
Series M 250					
07.2001→08.2002	<b>D 0836</b> LF 05	LF 05	ME	20 1602 08340	
	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235				
<b>SERIES M</b>					<b>391</b>
Series M 280					
08.2000→09.2002	<b>D 0836</b> LF 01	LF 01	ME	20 1602 08262	
	51.06500-6537				
08.2000→09.2002	<b>D 0836</b> LF 01, LF 03	LF 01, LF 03	ME	20 1602 08340	
	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235				
<b>SERIES ME</b>					<b>392</b>
Series ME 12.220, Series ME 12.250, Series ME 12.280, Series ME 14.220, Series ME 18.220, Series ME 25.250, Series ME 25.280					
09.2002→	<b>D 0836</b> LF 03, LF 04, LF 05, LFL 04	LF 03, LF 04, LF 05, LFL 04	ME	20 1602 08340	
	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235				
<b>SERIES ME</b>					<b>393</b>
Series ME 14.250, Series ME 14.280, Series ME 18.250, Series ME 18.280, Series ME 250, Series ME 280					
09.2000→07.2005	<b>D 0836</b> LF 01, LFL 03, LFL 05	LF 01, LFL 03, LFL 05	ME	20 1602 08262	
	51.06500-6537				
07.2001→07.2005	<b>D 0836</b> LFL 03, LFL 05	LFL 03, LFL 05	ME	20 1602 08263	
	51.06500-6515 51.06500-6532				
09.2000→07.2005	<b>D 0836</b> LF 01, LF 05, LFL 03, LFL 05	LF 01, LF 05, LFL 03, LFL 05	ME	20 1602 08340	
	51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235				
07.2001→07.2005	<b>D 0836</b> LFL 03, LFL 05	LFL 03, LFL 05	ME	20 1602 26760	
	51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694				

**M**

		Reference		ITEM	TYPE
<b>SERIES ME</b>					<b>394</b>
Series ME 220					
09.2000→09.2001		<b>D 0826</b> LF 18 51.06500-6476		ME <b>20 1602 08260</b>	
09.2000→09.2001		<b>D 0826</b> LF 18 51.06500-6537		ME <b>20 1602 08262</b>	
09.2000→02.2002		<b>D 0836</b> LF 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME <b>20 1602 08340</b>	
09.2000→09.2001		<b>D 0826</b> LF 18 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME <b>20 1602 26760</b>	
<b>SERIES ND</b>					<b>395</b>
Series ND 222					
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6537		ME <b>20 1602 08262</b>	
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6480		ME <b>20 1602 08264</b>	
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6646 51.06500-6676		ME <b>20 1602 20661</b>	
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME <b>20 1602 26760</b>	
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
06.1997→09.2001		<b>D 0826</b> LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME <b>20 1602 82600</b>	
<b>SERIES NG</b>					<b>396</b>
Series NG 232					
01.1995→06.1999		<b>E 2866</b> DUH 01 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
01.1995→06.1999		<b>E 2866</b> DUH 01 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
01.1995→06.1999		<b>E 2866</b> DUH 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
01.1995→06.1999		<b>E 2866</b> DUH 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	



		Reference		ITEM	TYPE
<b>SERIES NG</b>					<b>397</b>
Series NG 243					
06.2002→		<b>G 2866</b> DUH 01, DUH 05 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
06.2002→		<b>G 2866</b> DUH 01, DUH 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
06.2002→		<b>G 2866</b> DUH 01, DUH 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES NG</b>					<b>398</b>
Series NG 262					
06.1997→07.1998		<b>D 0826</b> LUH 13 51.06500-6537		ME <b>20 1602 08262</b>	
06.1997→07.1998		<b>D 0826</b> LUH 13 51.06500-6480		ME <b>20 1602 08264</b>	
06.1997→07.1998 06.1997→07.1998 07.1998→11.1999		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6646 51.06500-6676		ME <b>20 1602 20661</b>	
06.1997→07.1998		<b>D 2865</b> LUH 09 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
06.1997→07.1998		<b>D 2865</b> LUH 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
06.1997→07.1998 07.1998→11.1999		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
06.1997→07.1998 06.1997→07.1998 07.1998→11.1999		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
06.1997→07.1998		<b>D 2865</b> LUH 09 51.06500-6547		ME <b>20 1602 28664</b>	
06.1997→07.1998		<b>D 2865</b> LUH 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28665</b>	
06.1997→07.1998 06.1997→07.1998 07.1998→11.1999		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME <b>20 1602 82600</b>	

**M**

		Reference		ITEM	TYPE
06.1997→07.1998 07.1998→11.1999		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.05100-6133		<b>20 1402 25300</b>	
06.1997→07.1998 07.1998→11.1999		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1997→07.1998 07.1998→11.1999		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→11.1999		<b>D 2866</b> LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES NG**
**399**

## Series NG 263

07.1998→12.2001		<b>D 2866</b> LUH 22 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
07.1998→12.2001		<b>D 2866</b> LUH 22 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1998→12.2001		<b>D 2866</b> LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→12.2001		<b>D 2866</b> LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
07.1998→		<b>D 2866</b> LUH 22, LUH 23 51.05100-6133		<b>20 1402 25300</b>	
07.1998→		<b>D 2866</b> LUH 22, LUH 23 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1998→		<b>D 2866</b> LUH 22, LUH 23 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→		<b>D 2866</b> LUH 22, LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES NG**
**400**

## Series NG 272

08.1992→09.1995		<b>D 0826</b> LOH 01 51.06500-6476	ME	<b>20 1602 08260</b>	
08.1992→09.1995		<b>D 0826</b> LOH 01 51.06500-6495	ME	<b>20 1602 08261</b>	

		Reference		ITEM	TYPE
08.1992→09.1995		<b>D 0826</b> LOH 01, LUH 01 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1992→09.1995		<b>D 0826</b> LOH 01 51.06500-6515 51.06500-6532	ME	<b>20 1602 08263</b>	
06.1990→09.1995		<b>D 0826</b> LUH, LUH 01 51.06500-6480	ME	<b>20 1602 08264</b>	
06.1990→09.1995		<b>D 0826</b> LUH 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
08.1992→09.1995		<b>D 0826</b> LOH 01 51.06500-6642 51.06500-9675 51.06500-6675 51.06500-9694 51.06500-6694 51.06500-9642	ME	<b>20 1602 26760</b>	
06.1990→09.1995		<b>D 0826</b> LUH, LUH 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1990→09.1995		<b>D 0826</b> LUH, LUH 01 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	

**SERIES NG**
**401**

## Series NG 273

09.2007→		<b>D 2066</b> LUH 11 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
09.2007→		<b>D 2066</b> LUH 11 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.2007→		<b>D 2066</b> LUH 11 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
09.2007→		<b>D 2066</b> LUH 11 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	

**M**

		Reference		ITEM	TYPE	
<b>SERIES NG</b>					<b>402</b>	
Series NG 312, Series NG 313						
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676		ME	20 1602 20661	
09.1995→		<b>D 2865</b> LUH 07 51.06500-6408		ME - 135 mm	20 1602 28660	
09.1995→ 08.1996→		<b>D 2865</b> LUH 07 <b>E 2866</b> LUH 01, LUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661	
09.1995→ 07.1998→12.2001		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 26 51.06500-6492		ME - 135 mm	20 1602 28662	
09.1995→ 07.1998→12.2001		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
09.1995→		<b>D 2865</b> LUH 07 51.06500-6547		ME	20 1602 28664	
09.1995→		<b>D 2865</b> LUH 07 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
09.1995→ 07.1998→12.2001		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600	
09.1995→ 07.1998→		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 24, LUH 26 51.05100-6133			20 1402 25300	
09.1995→ 07.1998→		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
09.1995→ 07.1998→		<b>D 2865</b> LUH 07 <b>D 2866</b> LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
07.1998→ 08.1996→		<b>D 2866</b> LUH 24, LUH 26 <b>E 2866</b> LUH 01, LUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
07.1998→12.2001		<b>D 2866</b> LUH 26			20 1403 40301	

		Reference		ITEM	TYPE
<b>SERIES NG</b>					<b>403</b>
Series NG 333					
01.2001→		<b>D 2866</b> LUH 25 51.05100-6133		20 1402 25300	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
<b>SERIES NG</b>					<b>404</b>
Series NG 353, Series NG 363					
01.2001→12.2001		<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676	ME	20 1602 20661	
01.2001→12.2001		<b>D 2866</b> LUH 21 51.06500-6492	ME - 135 mm	20 1602 28662	
01.2001→		<b>D 2866</b> LUH 21, LUH 25 51.05100-6133		20 1402 25300	
01.2001→		<b>D 2866</b> LUH 21, LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.2001→		<b>D 2866</b> LUH 21, LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.2001→		<b>D 2866</b> LUH 21, LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.2001→12.2001		<b>D 2866</b> LUH 21		20 1403 40301	
<b>SERIES NL</b>					<b>405</b>
Series NL 202					
09.1989→03.1997		<b>D 0826</b> LUH 03, LUH 06 51.06500-6537	ME	20 1602 08262	
09.1989→03.1997		<b>D 0826</b> LUH, LUH 03, LUH 06, LUH213 51.06500-6480	ME	20 1602 08264	
09.1989→03.1997		<b>D 0826</b> LUH, LUH 03 51.06500-6646 51.06500-6676	ME	20 1602 20661	

**M**

		Reference		ITEM	TYPE
09.1989→03.1997		<b>D 0826</b> LUH, LUH 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1989→03.1997		<b>D 0826</b> LUH, LUH 03, LUH 06, LUH213 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	

**SERIES NL**
**406**

Series NL 222, Series NL 223

11.1995→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6537	ME	<b>20 1602 08262</b>	
11.1995→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6480	ME	<b>20 1602 08264</b>	
11.1995→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
11.1995→09.2001		<b>D 0826</b> LUH 12 51.06500-6642 51.06500-9675 51.06500-6675 51.06500-9694 51.06500-6694 51.06500-9642	ME	<b>20 1602 26760</b>	
11.1995→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
11.1995→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	

**SERIES NL**
**407**

Series NL 232, Series NL 233

03.1993→12.2001		<b>E 2866</b> DUH 01, DUH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
03.1993→12.2001		<b>E 2866</b> DUH 01, DUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
03.1993→12.2001		<b>E 2866</b> DUH 01, DUH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
03.1993→12.2001		<b>E 2866</b> DUH 01, DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES NL**
**408**

Series NL 243

01.2002→		<b>D 0836</b> LOH 41 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
01.2002→		<b>E 2866</b> DUH 03 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	



		Reference		ITEM	TYPE
01.2002→ 06.2002→		<b>E 2866</b> DUH 03 <b>G 2866</b> DUH 01, DUH 05 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.2002→		<b>E 2866</b> DUH 03 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.2002→ 06.2002→		<b>E 2866</b> DUH 03 <b>G 2866</b> DUH 01, DUH 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.2002→ 06.2002→		<b>E 2866</b> DUH 03 <b>G 2866</b> DUH 01, DUH 05 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

**SERIES NL**
**409**

## Series NL 262

02.1996→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6537	ME	<b>20 1602 08262</b>	
02.1996→09.2001		<b>D 0826</b> LUH 12, LUH 13 51.06500-6480	ME	<b>20 1602 08264</b>	
02.1996→09.2001 06.1997→07.1998 07.1998→11.1999		<b>D 0826</b> LUH 12, LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6646    51.06500-6676	ME	<b>20 1602 20661</b>	
02.1996→11.1999		<b>D 0826</b> LUH 12 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
06.1997→		<b>D 2865</b> LF 13, LUH 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
06.1997→		<b>D 2865</b> LF 13, LUH 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
06.1997→ 07.1998→11.1999		<b>D 2865</b> LF 13, LUH 09 <b>D 2866</b> LUH 22 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1996→09.2001 06.1997→ 07.1998→11.1999		<b>D 0826</b> LUH 12, LUH 13 <b>D 2865</b> LF 13, LUH 09 <b>D 2866</b> LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1997→		<b>D 2865</b> LF 13, LUH 09 51.06500-6547	ME	<b>20 1602 28664</b>	
06.1997→		<b>D 2865</b> LF 13, LUH 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	

**M**

		Reference		ITEM	TYPE
02.1996→09.2001 06.1997→07.1998 07.1998→11.1999	<b>D 0826</b> <b>D 2865</b> <b>D 2866</b>	LUH 12, LUH 13 LUH 09 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
06.1997→ 07.1998→11.1999	<b>D 2865</b> <b>D 2866</b>	LF 13, LUH 09 LUH 22 51.05100-6133		<b>20 1402 25300</b>	
06.1997→ 07.1998→11.1999	<b>D 2865</b> <b>D 2866</b>	LF 13, LUH 09 LUH 22 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1997→ 07.1998→11.1999	<b>D 2865</b> <b>D 2866</b>	LF 13, LUH 09 LUH 22 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→11.1999	<b>D 2866</b>	LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES NL**
**410**

## Series NL 263

07.1998→09.2001	<b>D 0826</b>	LUH 13 51.06500-6537	ME	<b>20 1602 08262</b>	
07.1998→09.2001	<b>D 0826</b>	LUH 13 51.06500-6480	ME	<b>20 1602 08264</b>	
07.1998→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
07.1998→09.2001	<b>D 2866</b>	LUH 22 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1998→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→09.2001 07.1998→09.2001	<b>D 0826</b> <b>D 2866</b>	LUH 13 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
07.1998→	<b>D 2866</b>	LUH 22, LUH 23 51.05100-6133		<b>20 1402 25300</b>	
07.1998→	<b>D 2866</b>	LUH 22, LUH 23 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1998→	<b>D 2866</b>	LUH 22, LUH 23 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
07.1998→	<b>D 2866</b>	LUH 22, LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
<b>SERIES NL</b>					<b>411</b>
Series NL 273					
09.2005→	<b>D 2066</b>	LUH 11 51.06500-6646 51.06500-6676	ME	20 1602 20661	
09.2005→	<b>D 2066</b>	LUH 11 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
09.2005→	<b>D 2066</b>	LUH 11 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
09.2005→	<b>D 2066</b>	LUH 11 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
<b>SERIES NL</b>					<b>412</b>
Series NL 283					
01.2002→	<b>D 0836</b>	LOH 40 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
<b>SERIES NL</b>					<b>413</b>
Series NL 283 (EEV), Series NL 363 (EEV)					
09.2007→	<b>D 2066</b>	LUH 41, LUH 46, LUH 48 51.06500-6646 51.06500-6676	ME	20 1602 20661	
09.2007→	<b>D 2066</b>	LUH 41, LUH 48 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	

**M**

		Reference		ITEM	TYPE
09.2007→		<b>D 2066</b> LUH 41, LUH 46, LUH 48 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065		<b>20 1402 20660</b>	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			

**SERIES NL**
**414**
**Series NL 312**

11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6408		ME - 135 mm	<b>20 1602 28660</b>	
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6426		ME - 135 mm	<b>20 1602 28661</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6479		ME - 135 mm	<b>20 1602 28663</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6547		ME	<b>20 1602 28664</b>	
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6546		ME - 135 mm	<b>20 1602 28665</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
11.1995→09.2001	<b>D 2865</b> LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	<b>20 1602 82600</b>	
11.1995→09.2001	<b>D 2865</b> LUH 07 51.05100-6133			<b>20 1402 25300</b>	
11.1995→09.2001	<b>D 2865</b> LUH 07 51.05100-6134			<b>20 1402 25560</b>	
		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			

		Reference		ITEM	TYPE
11.1995→09.2001		<b>D 2865</b> LUH 07 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**SERIES NL**
**415**

## Series NL 313

07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
07.1998→		<b>E 2866</b> LUH 01, LUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
07.1998→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6133		<b>20 1402 25300</b>	
07.1998→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
07.1998→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→ 07.1998→ 05.2004→		<b>D 2866</b> LUH 24, LUH 26 <b>E 2866</b> LUH 01, LUH 02 <b>E 2876</b> LUH 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
07.1998→12.2001		<b>D 2866</b> LUH 26		<b>20 1403 40301</b>	

**SERIES NL**
**416**

## Series NL 313 (EEV)

09.2009→		<b>D 2066</b> LUH 47 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
----------	--	---	----	----------------------	--

		Reference		ITEM	TYPE
09.2009→		<b>D 2066</b> LUH 47 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065		<b>20 1402 20660</b>	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			

**SERIES NL**
**417**
**Series NL 353**

08.1998→12.2001	<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676		ME	<b>20 1602 20661</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21 51.06500-6492		ME - 135 mm	<b>20 1602 28662</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21 51.05100-6133			<b>20 1402 25300</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			<b>20 1402 28760</b>	
08.1998→12.2001	<b>D 2866</b> LUH 21			<b>20 1403 40301</b>	

**SERIES NL**
**418**
**Series NL 363**

01.2001→	<b>D 2866</b> LUH 25 51.05100-6133			<b>20 1402 25300</b>	
01.2001→	<b>D 2866</b> LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	



		Reference		ITEM	TYPE
01.2001→		<b>D 2866</b> LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES NM**
**419**

Series NM 11/222, Series NM 11/223

02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6476		ME	20 1602 08260	
02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6537		ME	20 1602 08262	
02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6515 51.06500-6532		ME	20 1602 08263	
02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760	
02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6554		ME	20 1602 82400	
02.1996→09.2001	<b>D 0826</b> LOH 15 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600	

**SERIES NM**
**420**

Series NM 13/222, Series NM 222

06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6537		ME	20 1602 08262	
06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6480		ME	20 1602 08264	
06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6646 51.06500-6676		ME	20 1602 20661	
06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760	
06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
06.1997→09.2001	<b>D 0826</b> LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600	

**SERIES NM**
**421**

Series NM 152

08.1991→ 05.1990→10.1993	<b>D 0824</b> LOH 01, LOH 02, LOH 03, LOH 04, LOH 05 <b>D 0826</b> OH 02 51.06500-6476		ME	20 1602 08260	
-----------------------------	--	--	----	---------------	--

		Reference		ITEM	TYPE
08.1991→ 05.1990→10.1993	<b>D 0824</b> <b>D 0826</b>	LFO 01, LOH 01, LOH 02, LOH 03, LOH 04, LOH 05 OH 02 51.06500-6537	ME	<b>20 1602 08262</b>	
08.1991→ 05.1990→10.1993	<b>D 0824</b> <b>D 0826</b>	LFO 01, LOH 01, LOH 02 OH 02 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
05.1990→10.1993	<b>D 0826</b>	OH 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	

**SERIES NM**
**422**

## Series NM 182

05.1990→10.1993	<b>D 0826</b>	TOH 01 51.06500-6476	ME	<b>20 1602 08260</b>	
05.1990→10.1993	<b>D 0826</b>	TOH 01 51.06500-6495	ME	<b>20 1602 08261</b>	

**SERIES NM**
**423**

## Series NM 192

10.1993→03.1997	<b>D 0826</b>	LOH 01 51.06500-6476	ME	<b>20 1602 08260</b>	
10.1993→03.1997	<b>D 0826</b>	LOH 01 51.06500-6495	ME	<b>20 1602 08261</b>	
10.1993→03.1997	<b>D 0826</b>	LOH 01 51.06500-6537	ME	<b>20 1602 08262</b>	
10.1993→03.1997	<b>D 0826</b>	LOH 01 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
10.1993→03.1997	<b>D 0826</b>	LOH 01 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	

**SERIES NM**
**424**

## Series NM 223

09.2000→	<b>D 0826</b>	LOH 51.06500-6476	ME	<b>20 1602 08260</b>	
09.2000→	<b>D 0826</b>	LOH 51.06500-6495	ME	<b>20 1602 08261</b>	
09.2000→	<b>D 0826</b>	LOH 51.06500-6537	ME	<b>20 1602 08262</b>	
09.2000→	<b>D 0826</b>	LOH 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
01.2000→	<b>D 0836</b>	LOH 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

		Reference		ITEM	TYPE
09.2000→	<b>D 0826</b>	LOH 51.06500-6642 51.06500-6675 51.06500-9675 51.06500-6694 51.06500-9694	ME	<b>20 1602 26760</b>	
01.2000→	<b>D 0836</b>	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
<b>SERIES NM</b>					<b>425</b>
Series NM 283, Series NM 284					
01.2000→	<b>D 0836</b>	LOH 01, LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
<b>SERIES NUE</b>					<b>426</b>
Series NUE 233					
07.1998→	<b>E 2866</b>	DUH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
07.1998→	<b>E 2866</b>	DUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
07.1998→	<b>E 2866</b>	DUH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
07.1998→	<b>E 2866</b>	DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES NUE</b>					<b>427</b>
Series NUE 243					
01.2002→	<b>E 2866</b>	DUH 03 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
01.2002→	<b>E 2866</b>	DUH 03 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
01.2002→	<b>E 2866</b>	DUH 03 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
01.2002→	<b>E 2866</b>	DUH 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.2002→	<b>E 2866</b>	DUH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
<b>SERIES NUE</b>					<b>428</b>
Series NUE 263					
07.1998→09.2001	<b>D 0826</b>	LUH 13 51.06500-6537	ME	<b>20 1602 08262</b>	

**M**

		Reference		ITEM	TYPE
07.1998→09.2001		<b>D 0826</b> LUH 13 51.06500-6480	ME	<b>20 1602 08264</b>	
07.1998→09.2001 09.1996→07.1998 07.1998→09.2001		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
09.1996→07.1998		<b>D 2865</b> LUH 09 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
09.1996→07.1998		<b>D 2865</b> LUH 09 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
09.1996→07.1998 07.1998→09.2001		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.1998→09.2001 09.1996→07.1998 07.1998→09.2001		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.1996→07.1998		<b>D 2865</b> LUH 09 51.06500-6547	ME	<b>20 1602 28664</b>	
09.1996→07.1998		<b>D 2865</b> LUH 09 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
07.1998→09.2001 09.1996→07.1998 07.1998→09.2001		<b>D 0826</b> LUH 13 <b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
09.1996→07.1998 07.1998→		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22, LUH 23 51.05100-6133		<b>20 1402 25300</b>	
09.1996→07.1998 07.1998→		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22, LUH 23 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1996→07.1998 07.1998→		<b>D 2865</b> LUH 09 <b>D 2866</b> LUH 22, LUH 23 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1998→		<b>D 2866</b> LUH 22, LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
<b>SERIES NUE</b>					<b>429</b>
Series NUE 313					
02.1998→		<b>D 2866</b> LUH 21, LUH 26 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
02.1998→		<b>E 2866</b> LUH 01, LUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
02.1998→		<b>D 2866</b> LUH 21, LUH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
02.1998→		<b>D 2866</b> LUH 21, LUH 24, LUH 26 51.05100-6133		<b>20 1402 25300</b>	
02.1998→		<b>D 2866</b> LUH 21, LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1998→		<b>D 2866</b> LUH 21, LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.1998→ 02.1998→		<b>D 2866</b> LUH 21, LUH 24, LUH 26 <b>E 2866</b> LUH 01, LUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
02.1998→		<b>D 2866</b> LUH 21, LUH 26		<b>20 1403 40301</b>	
<b>SERIES NUE</b>					<b>430</b>
Series NUE 353					
02.1998→12.2001		<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
02.1998→12.2001		<b>D 2866</b> LUH 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1998→12.2001		<b>D 2866</b> LUH 21 51.05100-6133		<b>20 1402 25300</b>	
02.1998→12.2001		<b>D 2866</b> LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

**M**

		Reference		ITEM	TYPE
02.1998→12.2001		<b>D 2866</b> LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
02.1998→12.2001		<b>D 2866</b> LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
02.1998→12.2001		<b>D 2866</b> LUH 21		20 1403 40301	

**SERIES NUE**
**431**

## Series NUE 363

01.2001→		<b>D 2866</b> LUH 25 51.05100-6133		20 1402 25300	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES R**
**432**

## Series R 292

04.1992→01.1993		<b>D 2566</b> MLUM 51.06500-6282	ME - 125 mm	20 1602 25660	
03.1986→01.1993		<b>D 2866</b> TON, TUH 51.06500-6408	ME - 135 mm	20 1602 28660	
04.1992→01.1993		<b>D 2866</b> TON 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
04.1992→01.1993 03.1986→01.1993		<b>D 2566</b> MLUM <b>D 2866</b> TON, TU, TUH 51.05100-6133		20 1402 25300	
04.1992→01.1993 03.1986→01.1993		<b>D 2566</b> MLUM <b>D 2866</b> TON, TU, TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
04.1992→01.1993 03.1986→01.1993		<b>D 2566</b> MLUM <b>D 2866</b> TON, TU, TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
03.1986→04.1992		<b>D 2866</b> TUH		20 1403 40301	





		Reference		ITEM	TYPE
<b>SERIES R</b>					<b>433</b>
Series R 313					
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676		ME	20 1602 20661
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6492		ME - 135 mm	20 1602 28662
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663
07.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600
07.1998→12.2001		<b>D 2866</b> LUH 26 51.05100-6133			20 1402 25300
07.1998→12.2001		<b>D 2866</b> LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
07.1998→12.2001		<b>D 2866</b> LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
07.1998→12.2001		<b>D 2866</b> LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
07.1998→12.2001		<b>D 2866</b> LUH 26			20 1403 40301
<b>SERIES R</b>					<b>434</b>
Series R 353					
07.1998→		<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676		ME	20 1602 20661
07.1998→		<b>D 2866</b> LUH 21 51.06500-6492		ME - 135 mm	20 1602 28662
07.1998→		<b>D 2866</b> LUH 21 51.05100-6133			20 1402 25300
07.1998→		<b>D 2866</b> LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
07.1998→		<b>D 2866</b> LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
07.1998→		<b>D 2866</b> LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760

M

		Reference		ITEM	TYPE
07.1998→	<b>D 2866</b>	LUH 21		20 1403 40301	

**SERIES RH**
**435**

Series RH 352, Series RH 353, Series RH 402, Series RH 403

07.1998→09.2001	<b>D 2866</b>	LOH 23, LOH 26 51.06500-6492		ME - 135 mm	20 1602 28662	
07.1998→09.2001	<b>D 2866</b>	LOH 23, LOH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
07.1998→	<b>D 2866</b>	LOH 23, LOH 26, LUH 30 51.05100-6133			20 1402 25300	
07.1998→	<b>D 2866</b>	LOH 23, LOH 26, LUH 30 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
07.1998→	<b>D 2866</b>	LOH 23, LOH 26, LUH 30 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
07.1998→ 06.1999→	<b>D 2866</b> <b>D 2876</b>	LOH 23, LOH 26, LUH 30 LOH 23 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262			20 1402 28760	

**SERIES RH**
**436**

Series RH 414

09.2001→	<b>D 2866</b>	LOH 34 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694		ME	20 1602 26760	
09.2001→	<b>D 2866</b>	LOH 34 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
09.2001→	<b>D 2866</b>	LOH 34 51.05100-6133			20 1402 25300	
09.2001→	<b>D 2866</b>	LOH 34 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
09.2001→	<b>D 2866</b>	LOH 34 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
09.2001→	<b>D 2866</b>	LOH 34 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262			20 1402 28760	

**SERIES RH**
**437**

Series RH 463

06.1999→09.2001	<b>D 2876</b>	LOH 01 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694		ME	20 1602 26760	
-----------------	---------------	--	--	----	---------------	--

		Reference		ITEM	TYPE
06.1999→09.2001		<b>D 2876</b> LOH 01 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
06.1999→09.2001		<b>D 2876</b> LOH 01 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
06.1999→09.2001		<b>D 2876</b> LOH 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1999→09.2001		<b>D 2876</b> LOH 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES RH**
**438**

## Series RH 464

09.2002→		<b>D 2876</b> LOH 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
09.2002→		<b>D 2876</b> LOH 03 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
09.2002→		<b>D 2876</b> LOH 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.2002→		<b>D 2876</b> LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**SERIES RHC**
**439**

## Series RHC 414

09.2002→		<b>D 2866</b> LOH 34 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
09.2002→		<b>D 2866</b> LOH 34 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.2002→		<b>D 2866</b> LOH 34 51.05100-6133		<b>20 1402 25300</b>	
09.2002→		<b>D 2866</b> LOH 34 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.2002→		<b>D 2866</b> LOH 34 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.2002→		<b>D 2866</b> LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
<b>SERIES RHC</b>					<b>440</b>
Series RHC 464					
09.2002→		<b>D 2876</b> LOH 03 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME	20 1602 26760
09.2002→		<b>D 2876</b> LOH 03 51.06500-6492		ME - 135 mm	20 1602 28662
09.2002→		<b>D 2876</b> LOH 03 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663
09.2002→		<b>D 2876</b> LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
<b>SERIES RN</b>					<b>441</b>
Series RN 313					
09.1996→03.1998		<b>D 2866</b> LUH 20 51.06500-6492		ME - 135 mm	20 1602 28662
09.1996→03.1998		<b>D 2866</b> LUH 20 51.05100-6133			20 1402 25300
09.1996→03.1998		<b>D 2866</b> LUH 20 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
09.1996→03.1998		<b>D 2866</b> LUH 20 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
09.1996→03.1998		<b>D 2866</b> LUH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
09.1996→03.1998		<b>D 2866</b> LUH 20			20 1403 40301
<b>SERIES RN</b>					<b>442</b>
Series RN 353					
06.1997→03.1998		<b>D 2866</b> LUH 21 51.06500-6646 51.06500-6676		ME	20 1602 20661
06.1997→03.1998		<b>D 2866</b> LUH 21 51.06500-6492		ME - 135 mm	20 1602 28662
06.1997→03.1998		<b>D 2866</b> LUH 21 51.05100-6133			20 1402 25300
06.1997→03.1998		<b>D 2866</b> LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560

		Reference		ITEM	TYPE
06.1997→03.1998		<b>D 2866</b> LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
06.1997→03.1998		<b>D 2866</b> LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1997→03.1998		<b>D 2866</b> LUH 21		20 1403 40301	

**SERIES RUE**
**443**

## Series RUE 240

01.1980→12.1988		<b>D 2566</b> MUM 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1980→12.1988		<b>D 2866</b> UH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
01.1980→12.1988 01.1980→12.1988		<b>D 2566</b> MUM <b>D 2866</b> UH 51.05100-6133		20 1402 25300	
01.1980→12.1988 01.1980→12.1988		<b>D 2566</b> MUM <b>D 2866</b> UH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.1980→12.1988 01.1980→12.1988		<b>D 2566</b> MUM <b>D 2866</b> UH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
01.1980→12.1988		<b>D 2866</b> UH		20 1403 40301	

**M**
**SERIES RUE**
**444**

## Series RUE 280

01.1980→12.1988		<b>D 2566</b> MTUH 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1980→12.1988		<b>D 2566</b> MTUH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
01.1980→12.1988		<b>D 2566</b> MTUH 51.05100-6133		20 1402 25300	
01.1980→12.1988		<b>D 2566</b> MTUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
01.1980→12.1988		<b>D 2566</b> MTUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
<b>SERIES SB</b>					<b>445</b>
Series SB 280					
05.1980→11.1986		<b>D 2566</b> MTUH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6133		<b>20 1402 25300</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SD</b>					<b>446</b>
Series SD 200, Series SD 202, Series SD 240					
05.1980→11.1986 10.1975→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MUH, UH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1975→04.1994		<b>D 2566</b> MUH, UH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1980→11.1986 10.1975→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MUH, UH 51.05100-6133		<b>20 1402 25300</b>	
05.1980→11.1986 10.1975→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MUH, UH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1980→11.1986 10.1975→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MUH, UH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SG</b>					<b>447</b>
Series SG 220, Series SG 310					
07.1976→01.1985		<b>D 2566</b> MLUM, MUM 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
07.1976→01.1985		<b>D 2566</b> MLUM, MUM 51.05100-6133		<b>20 1402 25300</b>	
07.1976→01.1985		<b>D 2566</b> MLUM, MUM 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	





		Reference		ITEM	TYPE
07.1976→01.1985		<b>D 2566</b> MLUM, MUM 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>SERIES SG</b> <span style="float: right;"><b>448</b></span>					
Series SG 240, Series SG 242					
05.1980→01.1986 05.1980→01.1986		<b>D 2565</b> MUH <b>D 2566</b> MTUH, MUH 51.06500-6282	ME - 125 mm	20 1602 25660	
09.1985→04.1994		<b>D 2866</b> TUH 51.06500-6408	ME - 135 mm	20 1602 28660	
05.1980→01.1986 09.1985→04.1994		<b>D 2566</b> MTUH, MUH <b>D 2866</b> UH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
05.1980→01.1986 05.1980→01.1986 09.1985→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MTUH, MUH <b>D 2866</b> TUH, UH 51.05100-6133		20 1402 25300	
05.1980→01.1986 05.1980→01.1986 09.1985→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MTUH, MUH <b>D 2866</b> TUH, UH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1980→01.1986 05.1980→01.1986 09.1985→04.1994		<b>D 2565</b> MUH <b>D 2566</b> MTUH, MUH <b>D 2866</b> TUH, UH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.1985→04.1994		<b>D 2866</b> TUH, UH		20 1403 40301	
<b>SERIES SG</b> <span style="float: right;"><b>449</b></span>					
Series SG 263, Series SG 313					
06.2003→		<b>D 2866</b> LUH 23, LUH 24 51.05100-6133		20 1402 25300	
06.2003→		<b>D 2866</b> LUH 23, LUH 24 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
06.2003→		<b>D 2866</b> LUH 23, LUH 24 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
06.2003→		<b>D 2866</b> LUH 23, LUH 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

M

		Reference		ITEM	TYPE
<b>SERIES SG</b>					<b>450</b>
Series SG 280					
05.1980→11.1986		<b>D 2566</b> MTUH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6133		<b>20 1402 25300</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
05.1980→11.1986		<b>D 2566</b> MTUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SG</b>					<b>451</b>
Series SG 292					
11.1984→04.1993		<b>D 2866</b> TON, TUH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1992→04.1993		<b>D 2866</b> TON 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
11.1984→04.1993		<b>D 2866</b> TON, TUH 51.05100-6133		<b>20 1402 25300</b>	
11.1984→04.1993		<b>D 2866</b> TON, TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1984→04.1993		<b>D 2866</b> TON, TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
11.1984→09.1989		<b>D 2866</b> TUH		<b>20 1403 40301</b>	
<b>SERIES SG</b>					<b>452</b>
Series SG 312					
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	

		Reference		ITEM	TYPE
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6547	ME	<b>20 1602 28664</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.06500-6543 51.06500-6569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.05100-6133		<b>20 1402 25300</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.1996→06.1997		<b>D 2865</b> LUH 07 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SG</b>					<b>453</b>
Series SG 322					
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6547	ME	<b>20 1602 28664</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	

**M**

		Reference		ITEM	TYPE
04.1994→06.1997		<b>D 2865</b> LUH 08 51.05100-6133		<b>20 1402 25300</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1994→06.1997		<b>D 2865</b> LUH 08 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**SERIES SL**
**454**

## Series SL 200

10.1975→04.1987		<b>D 2566</b> MUH, UH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
10.1975→04.1987 01.1986→04.1987		<b>D 2566</b> MUH, UH <b>D 2866</b> UH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
10.1975→04.1987 01.1986→04.1987		<b>D 2566</b> MUH, UH <b>D 2866</b> UH 51.05100-6133		<b>20 1402 25300</b>	
10.1975→04.1987 01.1986→04.1987		<b>D 2566</b> MUH, UH <b>D 2866</b> UH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
10.1975→04.1987 01.1986→04.1987		<b>D 2566</b> MUH, UH <b>D 2866</b> UH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.1986→04.1987		<b>D 2866</b> UH		<b>20 1403 40301</b>	

**SERIES SL**
**455**

## Series SL 202

04.1996→01.1998		<b>E 2866</b> DUH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1996→01.1998		<b>E 2866</b> DUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.1996→01.1998		<b>E 2866</b> DUH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1996→01.1998		<b>E 2866</b> DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
<b>SERIES SL</b>					<b>456</b>
Series SL 223					
06.2003→	<b>D 0836</b>	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
06.2003→	<b>D 0836</b>	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
<b>SERIES SL</b>					<b>457</b>
Series SL 240					
02.1985→03.1985	<b>D 2566</b>	MLUH 51.06500-6282	ME - 125 mm	20 1602 25660	
02.1985→03.1985	<b>D 2566</b>	MLUH 51.05100-6133		20 1402 25300	
02.1985→03.1985	<b>D 2566</b>	MLUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
02.1985→03.1985	<b>D 2566</b>	MLUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>SERIES SL</b>					<b>458</b>
Series SL 283					
06.2003→	<b>D 0836</b>	LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
<b>SERIES SL II</b>					<b>459</b>
Series SL II 202					
06.1984→04.1993	<b>D 2566</b>	UH 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1992→01.1998	<b>E 2866</b>	DUH 01 51.06500-6408	ME - 135 mm	20 1602 28660	
01.1992→01.1998	<b>E 2866</b>	DUH 01 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28661	
06.1984→04.1993 06.1984→04.1994 01.1992→01.1998	<b>D 2566</b> <b>D 2866</b> <b>E 2866</b>	UH UH DUH 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
06.1984→04.1993 06.1984→04.1994	<b>D 2566</b> <b>D 2866</b>	UH UH 51.05100-6133		20 1402 25300	

**M**

		Reference		ITEM	TYPE
06.1984→04.1993 06.1984→04.1994	<b>D 2566</b> UH <b>D 2866</b> UH	51.05100-6134		<b>20 1402 25560</b>	
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
06.1984→04.1993 06.1984→04.1994	<b>D 2566</b> UH <b>D 2866</b> UH	51.05100-6135		<b>20 1402 25660</b>	
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				
01.1992→01.1998	<b>E 2866</b> DUH 01	51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	
06.1984→04.1994	<b>D 2866</b> UH			<b>20 1403 40301</b>	

**SERIES SM**
**460**

## Series SM 152

11.1987→04.1994	<b>D 0826</b> OH 02	51.06500-6476	ME	<b>20 1602 08260</b>	
11.1987→04.1994	<b>D 0826</b> OH 02	51.06500-6537	ME	<b>20 1602 08262</b>	
11.1987→04.1994	<b>D 0826</b> OH 02	51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
11.1987→04.1994	<b>D 0826</b> OH 02	51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	

**SERIES SM**
**461**

## Series SM 182

11.1987→04.1992	<b>D 0826</b> TOH 01	51.06500-6476	ME	<b>20 1602 08260</b>	
11.1987→04.1992	<b>D 0826</b> TOH 01	51.06500-6495	ME	<b>20 1602 08261</b>	

**SERIES SM**
**462**

## Series SM 192

05.1988→02.1995	<b>D 0826</b> LOH 01, TOH 01	51.06500-6476	ME	<b>20 1602 08260</b>	
05.1988→02.1995	<b>D 0826</b> LOH 01, TOH 01	51.06500-6495	ME	<b>20 1602 08261</b>	
04.1992→02.1995	<b>D 0826</b> LOH 01	51.06500-6537	ME	<b>20 1602 08262</b>	
04.1992→02.1995	<b>D 0826</b> LOH 01	51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
04.1992→02.1995	<b>D 0826</b> LOH 01	51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	



		Reference		ITEM	TYPE
<b>SERIES SR</b>					<b>463</b>
Series SR 182					
05.1988→02.1995		<b>D 0826</b> TOH 01 51.06500-6476	ME	20 1602 08260	
05.1988→02.1995		<b>D 0826</b> TOH 01 51.06500-6495	ME	20 1602 08261	
<b>SERIES SR</b>					<b>464</b>
Series SR 240, Series SR 280, Series SR 321					
10.1975→12.1986		<b>D 2566</b> MKUH, MTHO, MTUH, MUH 51.06500-6282	ME - 125 mm	20 1602 25660	
10.1975→11.1986		<b>D 2566</b> MTUH, MUH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	20 1602 28663	
10.1975→12.1986		<b>D 2566</b> MKUH, MTHO, MTUH, MUH 51.05100-6133		20 1402 25300	
10.1975→12.1986		<b>D 2566</b> MKUH, MTHO, MTUH, MUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
10.1975→12.1986		<b>D 2566</b> MKUH, MTHO, MTUH, MUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
<b>SERIES SR</b>					<b>465</b>
Series SR 292					
05.1985→12.1986		<b>D 2566</b> MTHO 51.06500-6282	ME - 125 mm	20 1602 25660	
05.1985→12.1985		<b>D 2866</b> TUH 51.06500-6408	ME - 135 mm	20 1602 28660	
05.1985→12.1986 05.1985→12.1985		<b>D 2566</b> MTHO <b>D 2866</b> TUH 51.05100-6133		20 1402 25300	
05.1985→12.1986 05.1985→12.1985		<b>D 2566</b> MTHO <b>D 2866</b> TUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
05.1985→12.1986 05.1985→12.1985		<b>D 2566</b> MTHO <b>D 2866</b> TUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
05.1985→12.1985		<b>D 2866</b> TUH		20 1403 40301	

**M**

		Reference		ITEM	TYPE
<b>SERIES SR</b>					<b>466</b>
Series SR 322, Series SR 362					
09.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6133		<b>20 1402 25300</b>	
09.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1985→04.1994		<b>D 2866</b> KUH, LUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SR</b>					<b>467</b>
Series SR 361					
07.1986→01.1991		<b>D 2866</b> KUL 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
07.1986→01.1991		<b>D 2866</b> KUL 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
06.1984→01.1991		<b>D 2866</b> KUH, KUL 51.05100-6133		<b>20 1402 25300</b>	
06.1984→01.1991		<b>D 2866</b> KUH, KUL 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1984→01.1991		<b>D 2866</b> KUH, KUL 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
07.1986→01.1991		<b>D 2866</b> KUL		<b>20 1403 40301</b>	
<b>SERIES SUE</b>					<b>468</b>
Series SUE 223					
11.1999→09.2001		<b>D 0826</b> LOH 19 51.06500-6476	ME	<b>20 1602 08260</b>	
11.1999→09.2001		<b>D 0826</b> LOH 19 51.06500-6537	ME	<b>20 1602 08262</b>	
06.2003→		<b>D 0836</b> LOH 03 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
11.1999→09.2001		<b>D 0826</b> LOH 19 51.06500-6554	ME	<b>20 1602 82400</b>	
06.2003→		<b>D 0836</b> LOH 03 51.06500-6543    51.06500-6569    51.06500-9543    51.06500-9569 51.06501-3194    51.06501-3213    51.06501-3217	ME	<b>20 1602 82600</b>	

		Reference		ITEM	TYPE
<b>SERIES SUE</b>					<b>469</b>
Series SUE 240					
10.1975→09.1989	<b>D 2566</b>	MTUH, MUH, UH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
01.1986→09.1989	<b>D 2866</b>	TUH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
10.1975→09.1989 01.1986→09.1989	<b>D 2566</b> <b>D 2866</b>	MTUH, MUH, UH UH 51.06500-6479	ME - 135 mm	<b>20 1602 28663</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
10.1975→09.1989 01.1986→09.1989	<b>D 2566</b> <b>D 2866</b>	MTUH, MUH, UH TUH, UH 51.05100-6133		<b>20 1402 25300</b>	
10.1975→09.1989 01.1986→09.1989	<b>D 2566</b> <b>D 2866</b>	MTUH, MUH, UH TUH, UH 51.05100-6134		<b>20 1402 25560</b>	
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
10.1975→09.1989 01.1986→09.1989	<b>D 2566</b> <b>D 2866</b>	MTUH, MUH, UH TUH, UH 51.05100-6135		<b>20 1402 25660</b>	
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				
01.1986→09.1989	<b>D 2866</b>	TUH, UH		<b>20 1403 40301</b>	
<b>SERIES SUE</b>					<b>470</b>
Series SUE 242					
11.1984→09.1985	<b>D 2566</b>	MUH 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
11.1984→09.1985 01.1987→04.1993	<b>D 2566</b> <b>D 2866</b>	MUH UH 51.06500-6479	ME - 135 mm	<b>20 1602 28663</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
11.1984→09.1985 01.1987→04.1993	<b>D 2566</b> <b>D 2866</b>	MUH UH 51.05100-6133		<b>20 1402 25300</b>	
11.1984→09.1985 01.1987→04.1993	<b>D 2566</b> <b>D 2866</b>	MUH UH 51.05100-6134		<b>20 1402 25560</b>	
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
11.1984→09.1985 01.1987→04.1993	<b>D 2566</b> <b>D 2866</b>	MUH UH 51.05100-6135		<b>20 1402 25660</b>	
	ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса				
01.1987→04.1993	<b>D 2866</b>	UH		<b>20 1403 40301</b>	

**M**

		Reference		ITEM	TYPE
<b>SERIES SUE</b>					<b>471</b>
Series SUE 263					
11.1999→09.2001	<b>D 0826</b>	LOH 18 51.06500-6476	ME	<b>20 1602 08260</b>	
11.1999→09.2001	<b>D 0826</b>	LOH 18 51.06500-6537	ME	<b>20 1602 08262</b>	
11.1999→09.2001	<b>D 0826</b>	LOH 18 51.06500-6554	ME	<b>20 1602 82400</b>	
<b>SERIES SUE</b>					<b>472</b>
Series SUE 272					
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6547	ME	<b>20 1602 28664</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.05100-6133		<b>20 1402 25300</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
04.1993→05.1995	<b>D 2865</b>	LUH 02		<b>20 1403 40301</b>	
<b>SERIES SUE</b>					<b>473</b>
Series SUE 283					
04.1999→	<b>D 0836</b>	LOH 01, LOH 02 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	

		Reference		ITEM	TYPE
<b>SERIES SUE</b>					<b>474</b>
Series SUE 292					
04.1992→04.1993		<b>D 2866</b> TOH 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1992→04.1993		<b>D 2866</b> TOH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1992→04.1993		<b>D 2866</b> TOH 51.05100-6133		<b>20 1402 25300</b>	
04.1992→04.1993		<b>D 2866</b> TOH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1992→04.1993		<b>D 2866</b> TOH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
<b>SERIES SUE</b>					<b>475</b>
Series SUE 313					
11.1999→06.2001		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
11.1999→06.2001		<b>D 2866</b> LUH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
11.1999→06.2001		<b>D 2866</b> LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
11.1999→06.2001		<b>D 2866</b> LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
11.1999→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6133		<b>20 1402 25300</b>	
11.1999→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
11.1999→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
11.1999→		<b>D 2866</b> LUH 24, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
11.1999→06.2001		<b>D 2866</b> LUH 26		<b>20 1403 40301</b>	

**M**

		Reference		ITEM	TYPE
<b>SERIES SUE</b>					<b>476</b>
Series SUE 322					
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6646 51.06500-6676		ME	20 1602 20661
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6408		ME - 135 mm	20 1602 28660
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6492		ME - 135 mm	20 1602 28662
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6547		ME	20 1602 28664
05.1995→06.1997		<b>D 2865</b> LUH 08 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665
05.1995→06.1997		<b>D 2865</b> LUH 08 51.05100-6133			20 1402 25300
05.1995→06.1997		<b>D 2865</b> LUH 08 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
05.1995→06.1997		<b>D 2865</b> LUH 08 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
<b>SERIES SUE</b>					<b>477</b>
Series SUE 363, Series SUE 383					
06.2004→		<b>D 2866</b> LUH 25 51.05100-6133			20 1402 25300
06.2004→		<b>D 2866</b> LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560
06.2004→		<b>D 2866</b> LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660
06.2004→		<b>D 2866</b> LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760



		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**SERIES TG** **478**  
 Series TG 460, Series TG 510

03.1999→08.2002	<b>D 2876</b>	LF 04, LF 05 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
03.1999→08.2002	<b>D 2876</b>	LF 04, LF 05 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
03.1999→08.2002	<b>D 2876</b>	LF 04, LF 05 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
03.1999→08.2002	<b>D 2876</b>	LF 04, LF 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
03.1999→08.2002	<b>D 2876</b>	LF 04, LF 05 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA** **479**  
 Series TGA 18.310, Series TGA 18.360, Series TGA 24.360, Series TGA 26.310, Series TGA 26.360, Series TGA 32.360, Series TGA 35.310, Series TGA 35.360, Series TGA 37.360, Series TGA 41.360

02.2004→	<b>D 2066</b>	LF 04, LF 13, LF 14, LF 33, LF 35 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
02.2004→ 09.2002→12.2005	<b>D 2066</b> <b>D 2866</b>	LF 04, LF 13, LF 14, LF 33, LF 35 LF 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.2000→12.2005	<b>D 2866</b>	LF 26, LF 27 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
02.2004→ 02.2000→12.2005	<b>D 2066</b> <b>D 2866</b>	LF 04, LF 13, LF 14 LF 26, LF 27 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
02.2004→  	<b>D 2066</b> LF 04, LF 13, LF 14, LF 33, LF 35 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	
02.2000→12.2005  	<b>D 2866</b> LF 26, LF 27 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.2000→12.2005  	<b>D 2866</b> LF 26, LF 27 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.2004→  	<b>D 2066</b> LF 04, LF 13, LF 14, LF 33, LF 35 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	
02.2000→12.2005	<b>D 2866</b> LF 26, LF 27 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE	
<b>SERIES TGA</b>					<b>480</b>	
Series TGA 18.320, Series TGA 18.350, Series TGA 18.390, Series TGA 18.400, Series TGA 18.430, Series TGA 18.440, Series TGA 24.350, Series TGA 24.390, Series TGA 24.400, Series TGA 24.430, Series TGA 24.440, Series TGA 26.320, Series TGA 26.350, Series TGA 26.390, Series TGA 26.400, Series TGA 26.430, Series TGA 26.440, Series TGA 28.350, Series TGA 28.390, Series TGA 28.430, Series TGA 32.350, Series TGA 32.390, Series TGA 32.400, Series TGA 32.430, Series TGA 32.440, Series TGA 33.310, Series TGA 33.350, Series TGA 33.430, Series TGA 35.350, Series TGA 35.390, Series TGA 35.400, Series TGA 35.430, Series TGA 35.440, Series TGA 37.350, Series TGA 37.390, Series TGA 37.400, Series TGA 37.430, Series TGA 37.440, Series TGA 40.390, Series TGA 41.350, Series TGA 41.390, Series TGA 41.400, Series TGA 41.430, Series TGA 41.440						
01.2004→		<b>D 2066</b> LF 01, LF 02, LF 03, LF 04, LF 11, LF 12, LF 13, LF 14, LF 21, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35 51.06500-6637 51.06500-7049 51.06500-9049		ME <b>20 1602 20660</b>		
01.2004→		<b>D 2066</b> LF 01, LF 02, LF 03, LF 04, LF 11, LF 12, LF 13, LF 14, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME <b>20 1602 26760</b>		
02.2004→		<b>D 2066</b> LF 01, LF 02, LF 03, LF 04, LF 11, LF 12, LF 13, LF 14 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3		ME <b>20 1602 28760</b>		
01.2004→		<b>D 2066</b> LF 01, LF 02, LF 03, LF 04, LF 11, LF 12, LF 13, LF 14, LF 21, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065		Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		 <b>20 1402 20660</b>

**M**

		Reference		ITEM	TYPE
01.2004→		<b>D 2066</b> LF 01, LF 02, LF 03, LF 04, LF 11, LF 12, LF 13, LF 14, LF 21, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35  06.02094-4511    06.02099-0380    06.03216-6204    06.03216-8204 06.21641-0604    06.21649-0003    06.56331-0251    06.56936-1150 06.56936-1328    51.05103-5038    51.05104-0233    51.05104-0234 51.05104-0246    51.05104-0251    51.05105-0070    51.05105-5000 51.90310-0257    64.90490-0050    64.90490-0065		<b>20 1402 26761</b>	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur.</p> <p>Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE.</p> <p>Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>			

**SERIES TGA**
**481**

Series TGA 18.410, Series TGA 24.410, Series TGA 26.410, Series TGA 28.410, Series TGA 32.410, Series TGA 33.410, Series TGA 35.410, Series TGA 37.410, Series TGA 40.410, Series TGA 41.410

09.2002→12.2005		<b>D 2866</b> LF 28 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
09.2002→12.2005		<b>D 2866</b> LF 28 51.06500-6616    51.06500-9616	ME	<b>20 1602 28667</b>	
09.2002→12.2005		<b>D 2866</b> LF 28 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.2002→12.2005		<b>D 2866</b> LF 28 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/двухконтурный насос		<b>20 1402 25560</b>	
09.2002→12.2005		<b>D 2866</b> LF 28 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.2002→12.2005		<b>D 2866</b> LF 28 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**SERIES TGA** **482**  
 Series TGA 18.460, Series TGA 18.510, Series TGA 19.460, Series TGA 24.460, Series TGA 24.510, Series TGA 26.460, Series TGA 26.510, Series TGA 28.460, Series TGA 28.510, Series TGA 32.460, Series TGA 33.460, Series TGA 33.510, Series TGA 35.460, Series TGA 37.460, Series TGA 40.460, Series TGA 41.460, Series TGA 510

02.2000→	<b>D 2876</b> LF 04, LF 05, LF 07 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
02.2000→	<b>D 2876</b> LF 04, LF 05, LF 07 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
02.2000→	<b>D 2876</b> LF 04, LF 05, LF 07 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
02.2000→	<b>D 2876</b> LF 04, LF 05, LF 07 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
02.2000→	<b>D 2876</b> LF 04, LF 05, LF 07 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA** **483**  
 Series TGA 18.480, Series TGA 24.480, Series TGA 26.480, Series TGA 35.480, Series TGA 37.480, Series TGA 41.480

02.2004→ 09.2002→	<b>D 2676</b> LF 01, LF 12 <b>D 2876</b> LF 12 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
02.2004→ 09.2002→	<b>D 2676</b> LF 01, LF 12 <b>D 2876</b> LF 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.2004→ 09.2002→	<b>D 2676</b> LF 01, LF 12 <b>D 2876</b> LF 12 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>																				
02.2004→  	<p><b>D 2676</b> LF 01, LF 12</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>64.90490-0050</td> <td>64.90490-0065</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	64.90490-0050	64.90490-0065		<b>20 1402 20660</b>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																					
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																					
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																					
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																					
51.05105-5000	51.90310-0257	64.90490-0050	64.90490-0065																					
02.2004→  	<p><b>D 2676</b> LF 01, LF 12</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td></td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande : Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	64.90490-0050	64.90490-0065					<b>20 1402 26760</b>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																					
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																					
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																					
51.05104-0252	51.05105-5002	51.90310-0257	64.90490-0050																					
64.90490-0065																								

**M**



		Reference		ITEM	TYPE
02.2004→		<b>D 2676</b> LF 01, LF 12 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	
09.2002→		<b>D 2876</b> LF 12 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.2002→		<b>D 2876</b> LF 12 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA**
**484**

Series TGA 18.530, Series TGA 24.530, Series TGA 26.530, Series TGA 28.530, Series TGA 32.530, Series TGA 33.530, Series TGA 35.530, Series TGA 37.530, Series TGA 41.530

09.2002→		<b>D 2876</b> LF 13 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
09.2002→		<b>D 2876</b> LF 13 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
09.2002→		<b>D 2876</b> LF 13 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.2002→		<b>D 2876</b> LF 13 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA**
**485**

Series TGA 19.400, Series TGA 35.320, Series TGA 37.310, Series TGA 37.320

02.2004→		<b>D 2066</b> LF 32, LF 35 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
----------	--	---	----	----------------------	--

		Reference		ITEM	TYPE
02.2004→		<b>D 2066</b> LF 32, LF 35 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		<b>20 1602 26760</b>	
02.2004→		<b>D 2066</b> LF 32, LF 35 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	
02.2004→		<b>D 2066</b> LF 32, LF 35 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	

**SERIES TGA**
**486**

Series TGA 28.310, Series TGA 32.310

06.2002→05.2004		<b>D 2866</b> LF 26 51.06500-6616 51.06500-9616		<b>20 1602 28667</b>	

		Reference		ITEM	TYPE
06.2002→05.2004		<b>D 2866</b> LF 26 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
06.2002→05.2004		<b>D 2866</b> LF 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
06.2002→05.2004		<b>D 2866</b> LF 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
06.2002→05.2004		<b>D 2866</b> LF 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES TGA**
**487**

Series TGA 28.360, Series TGA 33.360

09.2002→		<b>D 2866</b> LF 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
09.2002→		<b>D 2866</b> LF 27 51.06500-6616 51.06500-9616	ME	20 1602 28667	
09.2002→		<b>D 2866</b> LF 27 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	20 1602 28760	
09.2002→		<b>D 2866</b> LF 27 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		20 1402 25560	
09.2002→		<b>D 2866</b> LF 27 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		20 1402 25660	
09.2002→		<b>D 2866</b> LF 27 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

**SERIES TGA**
**488**

Series TGA 28.480, Series TGA 33.480, Series TGA 40.480

10.2002→		<b>D 2876</b> LF 12 51.06500-6637 51.06500-7049 51.06500-9049	ME	20 1602 20660	
10.2002→		<b>D 2876</b> LF 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	

		Reference		ITEM	TYPE
10.2002→		<b>D 2876</b> LF 12 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
10.2002→		<b>D 2876</b> LF 12 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
10.2002→		<b>D 2876</b> LF 12 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA**
**489**

## Series TGA 310

04.2000→		<b>D 2866</b> LF 23, LF 34 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.2000→		<b>D 2866</b> LF 23, LF 34 51.06500-6547	ME	<b>20 1602 28664</b>	
04.2000→		<b>D 2866</b> LF 23, LF 34 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.2000→08.2002		<b>D 2866</b> LF 26, LF 36 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
02.2000→		<b>D 2866</b> LF 23, LF 26, LF 34, LF 36 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
04.2000→		<b>D 2866</b> LF 23, LF 34 51.05100-6133		<b>20 1402 25300</b>	
02.2000→		<b>D 2866</b> LF 23, LF 26, LF 34, LF 36 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.2000→		<b>D 2866</b> LF 23, LF 26, LF 34, LF 36 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.2000→		<b>D 2866</b> LF 23, LF 26, LF 34, LF 36 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
04.2000→		<b>D 2866</b> LF 23, LF 34 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
<b>SERIES TGA</b> <span style="float: right;"><b>490</b></span>				
Series TGA 32.480				
02.2006→	<b>D 2676</b> LF 01 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
02.2006→	<b>D 2676</b> LF 01 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
02.2006→	<b>D 2676</b> LF 01 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
02.2006→	<b>D 2676</b> LF 01 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	

**M**

		Reference		ITEM	TYPE
02.2006→		<b>D 2676</b> LF 01 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande : Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		<b>20 1402 26760</b>	
02.2006→		<b>D 2676</b> LF 01 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	
<b>SERIES TGA</b>					<b>491</b>
Series TGA 360					
02.2000→08.2002		<b>D 2866</b> LF 27, LF 37 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
04.2000→		<b>D 2866</b> LF 24, LF 35 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	



		Reference		ITEM	TYPE
04.2000→		<b>D 2866</b> LF 24, LF 35 51.06500-6547	ME	<b>20 1602 28664</b>	
04.2000→		<b>D 2866</b> LF 24, LF 35 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.2000→08.2002		<b>D 2866</b> LF 27, LF 37 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
02.2000→		<b>D 2866</b> LF 24, LF 27, LF 35, LF 37 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
04.2000→		<b>D 2866</b> LF 24, LF 35 51.05100-6133		<b>20 1402 25300</b>	
02.2000→		<b>D 2866</b> LF 24, LF 27, LF 35, LF 37 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.2000→		<b>D 2866</b> LF 24, LF 27, LF 35, LF 37 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.2000→		<b>D 2866</b> LF 24, LF 27, LF 35, LF 37 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
04.2000→		<b>D 2866</b> LF 24, LF 35 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA**
**492**

Series TGA 41.660

04.2003→		<b>D 2840</b> LF 25 51.06500-6528 51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
04.2003→		<b>D 2840</b> LF 25 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		<b>20 1402 28000</b>	

**SERIES TGA**
**493**

Series TGA 410

04.2000→		<b>D 2876</b> LF 25, LF 31 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
04.2000→		<b>D 2876</b> LF 25 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	
04.2000→		<b>D 2866</b> LF 25, LF 31 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	

		Reference		ITEM	TYPE
02.2000→ 	<b>D 2866</b>	LF 28, LF 31 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.2000→	<b>D 2866</b>	LF 25, LF 31 51.06500-6547	ME	<b>20 1602 28664</b>	
04.2000→ 	<b>D 2866</b>	LF 25, LF 31 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.2000→ 04.2000→	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 28, LF 32 LF 25 51.06500-6616    51.06500-9616	ME	<b>20 1602 28667</b>	
02.2000→ 04.2000→ 	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 28, LF 31, LF 32 LF 25 51.06500-0298    51.06500-6066    51.06500-7033    51.06500-7036 51.06500-7037    51.06500-7043    51.06500-7044    51.06500-7045 51.06500-7047    51.06500-7048    51.06500-7051    51.06500-7052 51.06500-7065    51.06500-7066    51.06500-7088    51.06500-7089 51.06500-9045    51.06500-9047    51.06500-9048    51.06500-9052 51.06500-9066    51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
04.2000→	<b>D 2866</b>	LF 25, LF 31, LF 33 51.05100-6133		<b>20 1402 25300</b>	
02.2000→ 	<b>D 2866</b>	LF 25, LF 28, LF 31, LF 32, LF 33 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
02.2000→ 	<b>D 2866</b>	LF 25, LF 28, LF 31, LF 32, LF 33 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
02.2000→ 04.2000→	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 28, LF 31, LF 32 LF 25, LF 31 51.05100-6250    51.05100-6252    51.05100-6260    51.05100-6262		<b>20 1402 28760</b>	
04.2000→ 04.2000→	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 31 LF 25 51.05101-6004    51.05101-6006    51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGA**
**494**

## Series TGA 460

10.1999→	<b>D 2876</b>	LF 03, LF 04, LF 07, LF 32 51.06500-6637    51.06500-7049    51.06500-9049	ME	<b>20 1602 20660</b>	
04.2000→ 	<b>D 2876</b>	LF 03 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.2000→	<b>D 2876</b>	LF 03 51.06500-6547	ME	<b>20 1602 28664</b>	

		Reference		ITEM	TYPE
04.2000→ 	<b>D 2876</b>	LF 03 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
02.2000→08.2002	<b>D 2876</b>	LF 04, LF 07 51.06500-6616 51.06500-9616	ME	<b>20 1602 28667</b>	
02.2000→ 	<b>D 2876</b>	LF 03, LF 04, LF 07 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 EURO 2/3	ME	<b>20 1602 28760</b>	
10.1999→	<b>D 2876</b>	LF 03, LF 04, LF 07, LF 32 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
02.2000→	<b>D 2876</b>	LF 03, LF 04, LF 07 51.05101-6004 51.05101-6006 51.05101-6008		<b>20 1402 28761</b>	

**SERIES TGL**
**495**
**M**

Series TGL 10.180, Series TGL 10.210, Series TGL 10.240, Series TGL 12.180, Series TGL 12.210, Series TGL 12.240, Series TGL 7.150, Series TGL 7.180, Series TGL 8.180, Series TGL 8.210, Series TGL 8.240

04.2005→ 04.2005→	<b>D 0834</b> <b>D 0836</b>	LFL 40, LFL 41, LFL 42, LFL 50, LFL 51, LFL 52 LFL 40, LFL 50 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
04.2005→ 04.2005→	<b>D 0834</b> <b>D 0836</b>	LFL 40, LFL 41, LFL 42, LFL 50, LFL 51, LFL 52 LFL 40, LFL 50 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	

**SERIES TGM**
**496**

Series TGM 12.240, Series TGM 12.280, Series TGM 13.240, Series TGM 13.280, Series TGM 15.240, Series TGM 15.280, Series TGM 18.240, Series TGM 18.280, Series TGM 18.330, Series TGM 26.280, Series TGM 26.330, Series TGM 8.240

04.2005→	<b>D 0836</b>	LFL 40, LFL 41, LFL 42, LFL 44, LFL 50, LFL 51, LFL 52 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	<b>20 1602 08340</b>	
04.2005→	<b>D 0836</b>	LFL 40, LFL 41, LFL 42, LFL 44, LFL 50, LFL 51, LFL 52 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	

**SERIES TGS**
**497**

Series TGS 18.400

	<b>D 2066</b>	LF 37 51.06500-6637 51.06500-7049 51.06500-9049	ME	<b>20 1602 20660</b>	
	<b>D 2066</b>	LF 37 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	<b>20 1602 26760</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
	<p><b>D 2066</b> LF 37</p> <p>51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036                      51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045                      51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052                      51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089                      51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052                      51.06500-9066 51.06501-0300</p> <p>EURO 2/3</p>	ME	<b>20 1602 28760</b>	
	<p><b>D 2066</b> LF 37</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204                      06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150                      51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233                      51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070                      51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		<b>20 1402 20660</b>	
	<p><b>D 2066</b> LF 37</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204                      06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150                      06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234                      51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000                      51.90310-0257 64.90490-0050 64.90490-0065</p> <p>Bei der Bestellung beachten:                      Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering:                      When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande:                      Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur.</p> <p>Il s'agit d'un kit complet de pompe à huile.                      Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta:                      Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE.                      Se trata de un kit completo de bomba de aceite.                      Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее:                      При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		<b>20 1402 26761</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**SERIES TGX**
**498**

Series TGX 18.400

10.2007→	<p><b>D 2066</b> LF 58</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204                  06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150                  51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233                  51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070                  51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		<b>20 1402 20660</b>	
----------	--	--	----------------------	--

**M**

10.2007→	<p><b>D 2066</b> LF 58</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204                  06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150                  06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234                  51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000                  51.90310-0257 64.90490-0050 64.90490-0065</p> <p>Bei der Bestellung beachten:                  Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering:                  When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande:                  Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur.</p> <p>Il s'agit d'un kit complet de pompe à huile.                  Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta:                  Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE.</p> <p>Se trata de un kit completo de bomba de aceite.                  Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее:                  При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		<b>20 1402 26761</b>	
----------	---	--	----------------------	--

**SERIES TGX**
**499**

Series TGX 18.540

	<p><b>D 2676</b> LF 13</p> <p>51.06500-6637 51.06500-7049 51.06500-9049</p>	ME	<b>20 1602 20660</b>	
	<p><b>D 2676</b> LF 13</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642                  51.06500-9675 51.06500-9694</p>	ME	<b>20 1602 26760</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>																				
	<p><b>D 2676</b> LF 13</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>64.90490-0050</td> <td>64.90490-0065</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	64.90490-0050	64.90490-0065		<b>20 1402 20660</b>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																					
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																					
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																					
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																					
51.05105-5000	51.90310-0257	64.90490-0050	64.90490-0065																					
	<p><b>D 2676</b> LF 13</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td></td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF GERMANY oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande : Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	64.90490-0050	64.90490-0065					<b>20 1402 26760</b>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																					
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																					
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																					
51.05104-0252	51.05105-5002	51.90310-0257	64.90490-0050																					
64.90490-0065																								

M



		Reference		ITEM	TYPE
		<b>D 2676</b> LF 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	

**SERIES UEH** **500**  
 Series UEH 270

09.1983→	<b>D 2866</b> LXUH 51.05100-6133			<b>20 1402 25300</b>	
09.1983→	<b>D 2866</b> LXUH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
09.1983→	<b>D 2866</b> LXUH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	

**SERIES UEL** **501**  
 Series UEL 242

09.1989→03.1993	<b>D 2866</b> UH 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm		<b>20 1602 28663</b>	
09.1989→03.1993	<b>D 2866</b> UH 51.05100-6133			<b>20 1402 25300</b>	
09.1989→03.1993	<b>D 2866</b> UH 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			<b>20 1402 25560</b>	
09.1989→03.1993	<b>D 2866</b> UH 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			<b>20 1402 25660</b>	

		Reference		ITEM	TYPE
09.1989→03.1993	<b>D 2866</b>	UH		20 1403 40301	

**SERIES UEL**
**502**

Series UEL 272

02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6408		ME - 135 mm	20 1602 28660	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28661	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6492		ME - 135 mm	20 1602 28662	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28663	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6547		ME	20 1602 28664	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm	20 1602 28665	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.05100-6133			20 1402 25300	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			20 1402 25560	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса			20 1402 25660	
02.1990→03.1997	<b>D 2865</b>	LUH 02, LUH 05			20 1403 40301	

**SERIES UEL**
**503**

Series UEL 283, Series UEL 394

07.2006→	<b>D 2066</b>	LUH 13 51.06500-6646 51.06500-6676		ME	20 1602 20661	
07.2006→	<b>D 2066</b>	LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600	

		Reference		ITEM	TYPE
07.2006→		<b>D 2066</b> LUH 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Usa para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	

**SERIES UEL**
**504**

## Series UEL 292

**M**

04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.1992→09.1995 09.1989→03.1993	<b>D 2865</b> LUH 08 <b>D 2866</b> TUH 01 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6547	ME	<b>20 1602 28664</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.05100-6133		<b>20 1402 25300</b>	
04.1992→09.1995	<b>D 2865</b> LUH 08 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	

		Reference		ITEM	TYPE
04.1992→09.1995		<b>D 2865</b> LUH 08 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**SERIES UEL**
**505**

Series UEL 312, Series UEL 322

04.1992→09.1995		<b>D 2865</b> LUH 08 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6408	ME - 135 mm	<b>20 1602 28660</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28661</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6547	ME	<b>20 1602 28664</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.06500-6546 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28665</b>	
09.1995→09.1996		<b>D 2865</b> LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.05100-6133		<b>20 1402 25300</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
04.1992→09.1996		<b>D 2865</b> LUH 07, LUH 08 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	

**SERIES UEL**
**506**

Series UEL 313

01.1998→12.2001		<b>D 2866</b> LUH 26 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
09.1996→12.2001		<b>D 2866</b> LUH 20, LUH 26 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	

		Reference		ITEM	TYPE
01.1998→12.2001 	<b>D 2866</b>	LUH 26 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 135 mm	<b>20 1602 28663</b>	
01.1998→12.2001	<b>D 2866</b>	LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
09.1996→	<b>D 2866</b>	LUH 20, LUH 24, LUH 26 51.05100-6133		<b>20 1402 25300</b>	
09.1996→ 	<b>D 2866</b>	LUH 20, LUH 24, LUH 26 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
09.1996→ 	<b>D 2866</b>	LUH 20, LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
09.1996→	<b>D 2866</b>	LUH 20, LUH 24, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
09.1996→12.2001	<b>D 2866</b>	LUH 20, LUH 26		<b>20 1403 40301</b>	

**SERIES UEL**
**507**

## Series UEL 353

07.2006→ 06.1997→12.2001	<b>D 2066</b> <b>D 2866</b>	LUH 13 LUH 21 51.06500-6646 51.06500-6676	ME	<b>20 1602 20661</b>	
06.1997→12.2001	<b>D 2866</b>	LUH 21 51.06500-6492	ME - 135 mm	<b>20 1602 28662</b>	
07.2006→	<b>D 2066</b>	LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	<b>20 1602 82600</b>	
07.2006→ 	<b>D 2066</b>	LUH 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065 Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>	

**M**

		Reference		ITEM	TYPE
06.1997→12.2001		<b>D 2866</b> LUH 21 51.05100-6133		<b>20 1402 25300</b>	
06.1997→12.2001		<b>D 2866</b> LUH 21 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
06.1997→12.2001		<b>D 2866</b> LUH 21 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
06.1997→12.2001		<b>D 2866</b> LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	
06.1997→12.2001		<b>D 2866</b> LUH 21		<b>20 1403 40301</b>	

**SERIES UEL**
**508**

Series UEL 363, Series UEL 364

01.2001→		<b>D 2866</b> LUH 25 51.05100-6133		<b>20 1402 25300</b>	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6134 Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		<b>20 1402 25560</b>	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6135 ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса		<b>20 1402 25660</b>	
01.2001→		<b>D 2866</b> LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		<b>20 1402 28760</b>	

**ENGINE**
**509**

01.1992→ 04.1987→		<b>D 0824</b> LOH 02, LOH 05 <b>D 0826</b> F 02, FR 02, GF 03, GFA, GFA 03, GFA 04, GFO 01, L, LE 20, LE 201, LE 51, LE 52, LF 02, LF 04, LF 06, LF 09, LF 11, LF 12, LFG 01, LFG 03, LFG 04, LFG 05, LFG 07, LFL, LFX, LOH 02, LOH 04, LOH 07, LOH 08, LOH 09, LOH 10, LOH 11, LOH 12, LOH 13, LOH 17, LOH 18, LOH 19, LUE 501, OH, OH 01, OH 03, T 51.06500-6476	ME	<b>20 1602 08260</b>	
02.1990→		<b>D 0826</b> LF 02, LF 04, LF 06, LF 09, LF 11, LFG 01, LFG 03, LFG 04, LFG 05, LFG 07, LOH 02, LOH 04, LOH 07, LOH 08, LOH 10, LOH 11, LOH 12, LOH 13 <b>D 0836</b> LFL 02 51.06500-6495	ME	<b>20 1602 08261</b>	
1991 → 02.1990→ 05.2001→ 09.1998→ 02.1990→05.1995		<b>D 0824</b> FL 01, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LFO 01, LOH 02, LOH 05, LUE 521, LUE 522 <b>D 0826</b> F 02, LF 02, LF 04, LF 06, LF 11, LFG 15, LFG 16, LOH 17, LOH 18, LOH 19, LUH 04, LUH 08, LUH 10 <b>D 0834</b> LFL 03 <b>D 0836</b> LF 01, LFL 02, LFL 03, LFL 05 <b>D 2865</b> LF 02 51.06500-6537	ME	<b>20 1602 08262</b>	

		Reference		ITEM	TYPE
1991 → 05.2001 → 01.1999 →	<b>D 0824</b> <b>D 0834</b> <b>D 0836</b>	FL 01, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LFO 01, LOH 02 LFL 03 LFL 02, LFL 03, LFL 05 51.06500-6515    51.06500-6532	ME	<b>20 1602 08263</b>	
1991 →	<b>D 0826</b>	LUH 04, LUH 08, LUH 10, LUH 11, LUH213 51.06500-6480	ME	<b>20 1602 08264</b>	
02.1983 → 1985 → 09.1987 04.1987 →	<b>D 0224</b> <b>D 0226</b> <b>D 0826</b>	M M GF 03, GFA 51.06500-6423    51.06500-6432	ME	<b>20 1602 08265</b>	
05.2001 → 09.1998 →	<b>D 0834</b> <b>D 0836</b>	LFL 01, LFL 03, LFL 10, LFL 11, LOH 03, LOH 50, LOH 51 LF 01, LF 03, LF 05, LFG 01, LFL 01, LFL 02, LFL 03, LFL 05, LOH 04, LOH 40, LOH 50, LOH 51, LOH 52, LOH 53, LOH 54, LOH 55, LOH 56, LOH 57, LOH 58 51.06500-6575    51.06500-6606    51.06500-6612    51.06500-6669 51.06500-9575    51.06500-9606    51.06500-9612    51.06501-0299 51.06501-0302    51.06501-3235	ME	<b>20 1602 08340</b>	
05.2001 →	<b>D 0834</b> <b>D 0836</b>	LFL 03, LFL 68 LFL 66, LFL 67, LFL 68, LFL 69, LFL 70, LFL 71 51.06500-6668    51.06500-6674    51.06500-6698    51.06500-9668 51.06500-9674    51.06500-9698    51.06501-3267	ME - 135 mm	<b>20 1602 08360</b>	
02.2004 →	<b>D 2066</b> <b>D 2876</b>	LF 04, LF 06, LF 07, LOH 01, LOH 02, LOH 10 LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 20 51.06500-6637    51.06500-7049    51.06500-9049	ME	<b>20 1602 20660</b>	
10.2004 → 03.1994 →	<b>D 2066</b> <b>D 2876</b> <b>E 2866</b>	LUH 11, LUH 12, LUH 14, LUH 15 LF 01 DUH 03 51.06500-6646    51.06500-6676	ME	<b>20 1602 20661</b>	
12.1974 → 01.1976 → 10.1976 → 1976 →	<b>D 2530</b> <b>D 2538</b> <b>D 2565</b> <b>D 2566</b>	ME, MTE ME, MTE ME, MK, MKUL, MT BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE 51.06500-6282	ME - 125 mm	<b>20 1602 25660</b>	
1991 → 1997 02.1990 → 05.2001 → 01.1999 → 02.2004 → 2006 → 02.1990 → 05.1995 08.1999 → 01.1995 →	<b>D 0824</b> <b>D 0826</b> <b>D 0834</b> <b>D 0836</b> <b>D 2066</b> <b>D 2676</b> <b>D 2865</b> <b>D 2866</b> <b>D 2876</b>	FL 01 F 02, LF 02, LF 04, LF 06, LF 11 LFL 03 LFL 02, LFL 03, LFL 05 LF 04, LF 06, LF 07, LOH 01, LOH 02, LOH 10 LOH 01, LOH 02 LF 02 LF 37 LOH 01, LOH 02 51.06500-6642    51.06500-6675    51.06500-6694    51.06500-9642 51.06500-9675    51.06500-9694	ME	<b>20 1602 26760</b>	
04.1998 →	<b>D 2840</b>	LF 21, LF 23, LF 24 51.06500-6528    51.06500-6566	ME - 135 mm	<b>20 1602 28400</b>	
04.1998 →	<b>D 2840</b>	LF 21, LF 23, LF 24 51.06500-6529    51.06500-6567	ME - 135 mm	<b>20 1602 28401</b>	

**M**



		Reference		ITEM	TYPE
09.1999→ 1987 → 1983 → 03.1994→		<b>D 2840</b> LF 03, LF/420, LF/520 <b>D 2842</b> LE 410 <b>D 2865</b> LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> KU, KUL, LXF, UM <b>E 2866</b> DUH 03 <b>G 2866</b> DUH 02 51.06500-6408		ME - 135 mm <b>20 1602 28660</b>	
1991 →1997 1987 → 1983 → 01.1995→ 03.1994→		<b>D 2840</b> L <b>D 2842</b> LE 410 <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> <b>D 2876</b> LF 01, LF 08, LF 09, LF 10, LF 14, LF 17, LOH 01, LOH 20 <b>E 2866</b> DUH 03 <b>G 2876</b> DUH 01, DUH 02 51.06500-6426 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28661</b>	
1987 → 1983 → 01.1995→		<b>D 2842</b> LE 410 <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> KH, LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LF 25, LF 29, LF 30, LF 31, LF 34, LF 35, LF 40, LFG, LOH 30, LU, LU 03, LU 04, LU 07, LU 08 <b>D 2876</b> LOH 01, LOH 02 51.06500-6492		ME - 135 mm <b>20 1602 28662</b>	
10.1976→ 05.1987→06.1996 1987 → 1983 → 01.1995→ 03.1994→		<b>D 2066</b> LUH 11 <b>D 2566</b> MTU <b>D 2840</b> LF/460 <b>D 2842</b> LE 410 <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> KU, KUL, LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LF 28, LF 31, LFG, LFG 04, LFG 05, LFG 07, LFZR, LOH 02, LOH 09, LOH 30, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUL/330, LXF, TUH/001, UM, UM 01 <b>D 2876</b> LOH 01, LOH 02, LOH 04 <b>E 2866</b> DUH 03 <b>G 2866</b> DUH 02 51.06500-6479 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 135 mm <b>20 1602 28663</b>	
1987 → 1983 →		<b>D 2842</b> LE 410 <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> LF 03, LF 06, LF 09, LF 15, LF 25, LF 31, LF 34, LF 35, LF 40 <b>D 2876</b> LF 01, LF 08, LF 09, LF 10, LF 14, LF 17 51.06500-6547		ME <b>20 1602 28664</b>	

**M**

		Reference		ITEM	TYPE
1987 →	<b>D 2842</b>	LE 410			
	<b>D 2865</b>	L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR			
1983 →	<b>D 2866</b>	LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 17, LF 25, LF 29, LF 30, LF 31, LF 34, LF 35, LF 40, LXF	ME - 135 mm	<b>20 1602 28665</b>	
01.1994 →	<b>D 2876</b>	LF 01, LF 08, LF 09, LF 10, LF 14, LF 17			
	<b>E 2866</b>	DF 01, DOH 01			
		51.06500-6546			
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
07.1986 →	<b>D 2865</b>	LFR, LXF, LXFR			
	<b>D 2866</b>	LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LXF			
		51.06500-6548 51.06500-9548	ME - 135 mm	<b>20 1602 28666</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
02.1999 →	<b>D 2866</b>	LF 25, LF 28, LF 36, LF 37, LF 43			
	<b>D 2876</b>	LF 11, LF 20	ME	<b>20 1602 28667</b>	
		51.06500-6616 51.06500-9616			
02.2004 →	<b>D 2066</b>	LF 04			
09.1998 →	<b>D 2866</b>	LF 25, LF 28, LF 31, LF 34, LF 35, LF 36, LF 37			
	<b>D 2876</b>	LOH 02			
01.1994 →	<b>E 2866</b>	DF 01			
		51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036			
		51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045	ME	<b>20 1602 28760</b>	
		51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052			
		51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089			
		51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052			
		51.06500-9066 51.06501-0300			
		EURO 2/3			
02.1990 →	<b>D 0826</b>	LF 02, LF 04, LF 06, LF 09, LF 11, LF 12, LFG 15, LFG 16, LFL, LOH 17, LOH 18, LOH 19	ME	<b>20 1602 82400</b>	
		51.06500-6554			
1991 →	<b>D 0826</b>	LOH 17, LUH 04, LUH 08, LUH 10, LUH213			
04.2006 →	<b>D 0836</b>	LOH 52, LOH 56			
11.2005 →	<b>D 2066</b>	LUH 11, LUH 12	ME	<b>20 1602 82600</b>	
	<b>D 2876</b>	LUH 02			
		51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569			
		51.06501-3194 51.06501-3213 51.06501-3217			

**M**

		Reference		ITEM	TYPE
02.2004→  2006 →  	<b>D 2066</b> LF 04, LF 06, LF 07, LOH 01, LOH 02, LOH 10, LUH 11, LUH 12, LUH 14, LUH 15 <b>D 2676</b> LE 121, LE 124, LE 126, LE 127, LF 15, LF 16, LOH 01, LOH 02  06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 64.90490-0050 64.90490-0065  Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF GERMANY oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		<b>20 1402 20660</b>		
01.1976→ 1974 →09.1976 11.1974→09.1976 10.1976→ 1976 →  1987 →  1983 →  01.1994→	<b>D 2538</b> ME, MTE <b>D 2555</b> MTE <b>D 2556</b> MTE <b>D 2565</b> ME, MK, MKUL, MT <b>D 2566</b> BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE  <b>D 2842</b> LE 410 <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR <b>D 2866</b> DUH 02, E 20, FOH, FR, FZK, FZR, KF 01, KF 09, KH, KU, KUL, L, LE, LE 102, LE 20, LE 201, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LF 01, LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LF 25, LF 29, LF 30, LF 31, LF 33, LF 34, LF 35, LF 40, LFG, LFG 01, LFG 02, LFG 03, LFG 04, LFG 05, LFG 06, LFG 07, LFG/290, LH 01, LH 02, LOH 02, LOH 09, LOH 30, LOH 32, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUE, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 01, LUH 04, LUH 05, LUH 27, LUH 606, LUL/290, LUL/330, LX, LXE 20, LXE 30, LXE 40, LXF, LXFG, LXU, LXUH, MK, OCH, OH, T, TE 20, TOCH, TUH/001, TUM, U, UE, UH 01, UH 02, UH/205, UM, UM 01 <b>E 2866</b> DF 01 51.05100-6133		<b>20 1402 25300</b>		

M




	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
10.1976 → 1976 →  1987 →  1983 →	<p><b>D 2565</b> ME, MK, MKUL, MT  <b>D 2566</b> BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE  <b>D 2842</b> LE 410  <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF  <b>D 2866</b> DUH 02, E 20, FOH, FR, FZK, FZR, KF 01, KF 09, KH, KU, KUL, L, LE, LE 102, LE 20, LE 201, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LF 01, LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LF 25, LF 28, LF 29, LF 30, LF 31, LF 33, LF 34, LF 35, LF 36, LF 37, LF 40, LF 43, LFG, LFG 01, LFG 02, LFG 03, LFG 04, LFG 05, LFG 06, LFG 07, LFG/290, LH 01, LH 02, LOH 02, LOH 09, LOH 30, LOH 32, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUE, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 01, LUH 04, LUH 05, LUH 27, LUL/290, LUL/330, LX, LXE 20, LXE 30, LXE 40, LXF, LXFG, LXU, LXUH, MK, OCH, OH, T, TE 20, TOCH, TUH/001, TUM, U, UE, UH 01, UH 02, UH/205, UM, UM 01</p> <p>51.05100-6134            Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос</p>		<b>20 1402 25560</b>	
10.1976 → 1976 →  1987 →  1983 →	<p><b>D 2565</b> ME, MK, MKUL, MT  <b>D 2566</b> BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE  <b>D 2842</b> LE 410  <b>D 2865</b> L, LF 01, LF 02, LF 10, LF 14, LF 15, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF  <b>D 2866</b> DUH 02, E 20, FOH, FR, FZK, FZR, KF 01, KF 09, KH, KU, KUL, L, LE, LE 102, LE 20, LE 201, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LF 01, LF 02, LF 03, LF 06, LF 07, LF 08, LF 09, LF 14, LF 15, LF 17, LF 25, LF 28, LF 29, LF 30, LF 31, LF 33, LF 34, LF 35, LF 36, LF 37, LF 40, LF 43, LFG, LFG 01, LFG 02, LFG 03, LFG 04, LFG 05, LFG 06, LFG 07, LFG/290, LH 01, LH 02, LOH 02, LOH 09, LOH 30, LOH 32, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUE, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 01, LUH 04, LUH 05, LUH 27, LUL/290, LUL/330, LX, LXE 20, LXE 30, LXE 40, LXF, LXFG, LXU, LXUH, MK, OCH, OH, T, TE 20, TOCH, TUH/001, TUM, U, UE, UH 01, UH 02, UH/205, UM, UM 01</p> <p>51.05100-6135            ohne Antriebsrad, without impeller, sans roue motrice, sin rueda motriz, без ведущего колеса</p>		<b>20 1402 25660</b>	

**M**

		Reference		ITEM	TYPE
2006 →		<b>D 2676</b> LE 121, LE 124, LE 126, LE 127, LE 221, LE 223, LE 231, LE 241, LE 621, LF 15, LF 16, LOH 01, LOH 02  06.02094-4511    06.02099-0380    06.03216-6204    06.03216-8204 06.21641-0604    06.21649-0003    06.56331-0251    06.56936-1150 06.56936-1328    51.05103-5037    51.05104-0244    51.05104-0245 51.05104-0252    51.05105-5002    51.90310-0257    64.90490-0050 64.90490-0065  Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande : Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		<b>20 1402 26760</b>	
02.2004→ 2006 →		<b>D 2066</b> LF 04, LF 06, LF 07, LOH 01, LOH 02, LOH 10 <b>D 2676</b> LF 15, LF 16, LOH 01, LOH 02  06.02094-4511    06.02099-0380    06.03216-6204    06.03216-8204 06.21641-0604    06.21649-0003    06.56331-0251    06.56936-1150 06.56936-1328    51.05103-5038    51.05104-0233    51.05104-0234 51.05104-0246    51.05104-0251    51.05105-0070    51.05105-5000 51.90310-0257    64.90490-0050    64.90490-0065  Bei der Bestellung beachten: Bei Verwendung der BF GERMANY Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF GERMANY oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF GERMANY 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF GERMANY 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF GERMANY 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		<b>20 1402 26761</b>	

		Reference		ITEM	TYPE
12.1974→ 06.1980→ 06.1980→	<b>D 2530</b> <b>D 2540</b> <b>D 2840</b>	ME, MTE MT F, L, LE, LE 201, LE 202, LE 203, LE 21, LE 301, LE 401, LE 402, LE 403, LE 404, LET, LF 03, LF 21, LF 23, LF 24, LF/420, LF/460, LF/520, LF/550, LX, LXE, LYE, LZE, MH, OH, T, TF		<b>20 1402 28000</b>	
06.1980→	<b>D 2842</b> <b>D 2848</b>	LE 410 H, L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE, M, MH, MT, OH, T, TF			
	51.05100-6150 51.05100-6279	51.05100-6188 51.05100-6189 51.05100-6215			
09.1998→ 01.1995→	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 28, LF 29, LF 30, LF 31, LF 34, LF 35, LF 36, LF 37, LF 40, LF 43, LOH 02, LOH 30, LOH 32, LUH 27 L, LE 101, LE 103, LE 104, LE 105, LE 402, LE/360, LE/420, LE/460, LE/510, LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 20, LFG 01, LOH 01, LOH 02, LOH 04, LOH 20, LUE 604, LUE 605, LUH 01, LUH 02, LUH 03, LUH 601, LUH 602, LUH 605		<b>20 1402 28760</b>	
01.1994→	<b>E 2866</b> <b>G 2866</b> <b>G 2876</b>	DF 01, DOH 01, DUH 03 DUH 02 DUH 01, DUH 02			
	51.05100-6250 51.05100-6252	51.05100-6260 51.05100-6262			
1983 → 01.2002→	<b>D 2866</b> <b>D 2876</b>	LF 25, LF 29, LF 30, LF 31, LF 34, LF 35, LF 40 L, LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 20, LFG 01, LOH 20		<b>20 1402 28761</b>	
	51.05101-6004	51.05101-6006 51.05101-6008			
03.1990→ 1986 →	<b>D 2865</b> <b>D 2866</b>	LU 05 KU, KUL, LF 03, LF 06, LF 09, LF 15		<b>20 1403 40301</b>	
	<b>MANNESMANN/DE-MAG</b>		→ <b>SCANIA</b> .....		<b>1068</b>


**M**

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1, 2, 3, 4, 5, 6, 7, 8, 9, 10

**M**








		Reference		ITEM	TYPE
<b>SERIES 50</b>					<b>1</b>
50, 50 H					
01.1970→	4.236		ME	50 005 246	
01.1970→	4.236		ME	50 005 252	
<b>SERIES 80</b>					<b>2</b>
86, 87					
	4.236		ME	50 005 246	
	4.236		ME	50 005 252	
<b>SERIES 90</b>					<b>3</b>
95, 99					
	4.236		ME	50 005 246	
	4.236		ME	50 005 252	
<b>SERIES 160</b>					<b>4</b>
165, 168					
01.1976→12.1979	4.236		ME	50 005 246	
01.1976→12.1979	4.236		ME	50 005 252	
<b>SERIES 180</b>					<b>5</b>
180, 187					
	4.236		ME	50 005 246	
	4.236		ME	50 005 252	
<b>SERIES 260</b>					<b>6</b>
265					
→ 12.1988	4.236		ME	50 005 246	
→ 12.1988	4.236		ME	50 005 252	

M

		Reference		ITEM	TYPE
<b>SERIES 270</b>					<b>7</b>
270, 275					
	4.236		ME	50 005 246	
	4.236		ME	50 005 252	
<b>SERIES 480</b>					<b>8</b>
487					
01.1965→04.1982	4.236		ME	50 005 246	
01.1965→04.1982	4.236		ME	50 005 252	
<b>SERIES 570</b>					<b>9</b>
575					
→ 12.1988	4.236		ME	50 005 246	
→ 12.1988	4.236		ME	50 005 252	
<b>SERIES 1000</b>					<b>10</b>
1080					
01.1965→	4.236		ME	50 005 246	
01.1965→	4.236		ME	50 005 252	
<b>MASSEY-FERGUSON → PERKINS</b>					<b>970</b>

**M**






	Cyl			cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
CHBB	B	4	83 x 83,1	1798	4	10,8:1	88-93	120-126	5, 6, 7
DV4TD (8HS)	D (LA)	4	73,7 x 82	1398	2	17,9:1	40-50	54-68	2
DV6TED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	4
FUJA	B	4	71,9 x 76,5	1242	4	10:1	55	75	1
FXJA	B	4	76 x 76,5	1388	4	11:1	59	80	1, 3
F6JA	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	2
L3C1	B	4	87,5 x 94	2261	4	10,6:1	122	166	6
Y601	D	4	75 x 88,3	1560	4		80	109	4

		Reference		ITEM	TYPE
<b>MAZDA 2</b> <span style="float: right;"><b>1</b></span>					
2 1.2i 16V, 2 1.4i 16V					
02.2003→	<b>FUJA, FXJA</b> 1E05-15-010    1E06-15-010	ME	<b>7.02400.05.0</b>		
<b>MAZDA 2</b> <span style="float: right;"><b>2</b></span>					
2 1.4 CDi					
02.2003→	<b>DV4TD (8HS), F6JA</b> Y401-15-010    Y401-15-010A    Y404-15-010	ME	<b>7.02543.05.0</b>		
02.2003→	<b>DV4TD (8HS)</b> 1E05-14-100A    1E05-14-100B    1E05-14-100C		<b>7.28048.07.0</b>		
<b>MAZDA 3</b> <span style="float: right;"><b>3</b></span>					
3 1.4i 16V					
08.2003→	<b>FXJA</b> 1E05-15-010    1E06-15-010	ME	<b>7.02400.05.0</b>		
<b>MAZDA 3</b> <span style="float: right;"><b>4</b></span>					
3 1.6 CDi 16V					
06.2004→	<b>DV6TED4, Y601</b> Y601-15-S20    Y601-15-010A    Y601-15-010B	ME	<b>7.03738.03.0</b>		
06.2004→	<b>DV6TED4</b> 1E05-14-100A    1E05-14-100B    1E05-14-100C		<b>7.28048.07.0</b>		
<b>MAZDA 5</b> <span style="float: right;"><b>5</b></span>					
5 1.8i 16V					
06.2005→	<b>CHBB</b> LF94-15-100A	ME	<b>7.28618.09.0</b>		
<b>MAZDA 6</b> <span style="float: right;"><b>6</b></span>					
6 1.8i 16V, 6 2.3i 16V					
03.2002→	<b>CHBB, L3C1</b> LF94-15-100A	ME	<b>7.28618.09.0</b>		
<b>MX-5</b> <span style="float: right;"><b>7</b></span>					
MX-5 1.8i 16V					
03.2005→	<b>CHBB</b> LF94-15-100A	ME	<b>7.28618.09.0</b>		

**M**



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
M 102.910	B	4	89 x 72,2	1797	2	9:1	80	109	89
M 102.919 (POR)	B	4	89 x 72,2	1797	2	9:1	77	105	89
M 102.922	B	4	89 x 80,3	1997	2	7,2- 9,1	72-75	98-102	92
M 102.924	B	4	89 x 80,3	1997	2	7,2- 9,1	72-77	98-105	89
M 102.962	B	4	89 x 80,3	1997	2	8- 9,1	83-90	113-122	89
M 102.963	B	4	89 x 80,3	1997	2	9,1:1	87	118	94
M 102.982	B	4	95,5 x 80,3	2299	2	8- 9:1	94-100	128-136	96
M 102.983	B	4	95,5 x 80,3	2299	4	10,5:1	125	170	89
M 102.985	B	4	95,5 x 80,3	2299	2	9:1	97-100	132-136	89
M 102.990	B	4	95,5 x 87,2	2498	4	9,7:1	145	197	89
M 102.991	B	4	97,3 x 82,8	2463	2	9,7:1	150	204	89
M 102.992	B	4	97,3 x 82,8	2463	2	9,7:1	173	235	89
M 111.920	B	4	85,3 x 78,7	1799	4	8,8- 9,8:1	86-90	117-122	4
M 111.921	B	4	85,3 x 78,7	1799	4	8,8:1	90	122	4
M 111.940	B	4	89,9 x 78,7	1998	4	8,5- 9,6:1	100	136	30, 94
M 111.941	B	4	89,9 x 78,7	1998	4	8,5- 9,6:1	100	136	4, 22
M 111.942	B	4	89,9 x 78,7	1998	4	8,8- 10,4:1	100	136	33
M 111.945	B	4	89,9 x 78,7	1998	4	8,8- 10,4:1	100	136	4, 22
M 111.946	B	4	89,9 x 78,7	1998	4	8,8- 10,4:1	100	136	65
M 111.951	B	4	89,9 x 78,7	1998	4	9,6:1	95	129	10
M 111.960	B	4	89,9 x 86,6	2199	4	9,8:1	110	150	30, 95
M 111.961	B	4	89,9 x 86,6	2199	4	9,8:1	110	150	4
M 111.970	B	4	90,9 x 88,4	2295	4	8,8- 10,4:1	103-142	140-193	33
M 111.974	B	4	90,9 x 88,4	2295	4	8,8- 10,4:1	110	150	4
M 111.977	B	4	90,9 x 88,4	2295	4	10,4:1	110	150	57
M 112.910	B	6	83,2 x 73,5	2398	3	10:1	120-125	163-170	7
M 112.911	B	6	83,2 x 73,5	2398	3	9,8:1	120-125	163-170	36
M 112.912	B	6	89,9 x 68,2	2597	3	10,5:1	130	177	12, 25
M 112.913	B	6	83,2 x 73,5	2398	3	10:1	125	170	41
M 112.914	B	6	89,9 x 68,2	2597	3	10,5:1	125	170	36
M 112.915	B	6	83,2 x 73,5	2398	3	10:1	130	177	7
M 112.916	B	6	89,9 x 68,2	2597	3	10,5:1	125	170	12
M 112.920	B	6	89,9 x 73,5	2799	3	10:1	145	197	7
M 112.921	B	6	89,9 x 73,5	2799	3	9,8:1	150	204	36
M 112.922	B	6	89,9 x 73,5	2799	3	9,8:1	150	204	61
M 112.923	B	6	89,9 x 73,5	2799	3	10,1:1	150	204	62
M 112.940	B	6	89,9 x 84	3199	3	10:1	160	218	23
M 112.941	B	6	89,9 x 84	3199	3	10:1	165	224	36
M 112.942	B	6	89,9 x 84	3199	3	10:1	160	218	59
M 112.943	B	6	89,9 x 84	3199	3	10,1:1	165	224	62
M 112.944	B	6	89,9 x 84	3199	3	10:1	165-170	224-231	61
M 112.945	B	6	89,9 x 84	3199	3	9,2/10:1	158	215	52
M 112.946	B	6	89,9 x 84	3199	3	10:1	160	218	12
M 112.947	B	6	89,9 x 84	3199	3	10:1	160	218	66
M 112.949	B	6	89,9 x 84	3199	3	10:1	165	224	41
M 112.951	B	6	89,9 x 84	3199	3	10:1	140-160	190-218	83, 88
M 112.953	B	6	89,9 x 84	3199	3	10:1	160	218	12
M 112.955	B	6	89,9 x 84	3199	3	10:1	160	218	25
M 112.970	B	6	97 x 84	3724	3	10:1	172	234	59
M 112.972	B	6	97 x 84	3724	3	10:1	180	245	61
M 112.973	B	6	97 x 84	3724	3	10,1:1	180	245	63
M 112.975	B	6	97 x 84	3724	3	10,1:1	180	245	61
M 112.976	B	6	97 x 84	3724	3	10:1	170	231	83, 88
M 113.940	B	8	89,9 x 84	4266	3	10:1	205	279	36
M 113.941	B	8	89,9 x 84	4266	3	10:1	205	279	61
M 113.942	B	8	89,9 x 84	4266	3	10:1	200	272	59
M 113.943	B	8	89,9 x 84	4266	3	10:1	205	279	23
M 113.944 AMG	B	8	89,9 x 84	4266	3	10:1	225	306	7

M

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
M 113.948	B	8	89,9 x 84	4266	3	10:1	205	279	61
M 113.960	B	8	97 x 84	4966	3	10:1	225	306	18, 61
M 113.961	B	8	97 x 84	4966	3	10,1:1	218	296	62
M 113.962	B	8	97 x 84	4966	3	10:1	218-225	296-306	52
M 113.963	B	8	97 x 84	4966	3	10,1:1	225	306	63
M 113.965	B	8	97 x 84	4966	3	10:1	215	292	59
M 113.966	B	8	97 x 84	4966	3	10:1	225	306	61
M 113.967	B	8	97 x 84	4966	3	10:1	225	306	27, 41
M 113.968	B	8	97 x 84	4966	3	10:1	225	306	25
M 113.980 AMG	B	8	97 x 92	5439	3	10,5:1	260-265	354-360	36
M 113.981 AMG	B	8	97 x 92	5439	3	10,5:1	255	347	23, 59
M 113.982 AMG	B	8	97 x 92	5439	3	10,5:1	255-260	347-354	52
M 113.984 AMG	B	8	97 x 92	5439	3	10,5:1	255	347	23
M 113.986 AMG	B	8	97 x 92	5439	3	10,5:1	265	360	18, 61
M 113.987 AMG	B	8	97 x 92	5439	3	11:1	270	367	25
M 157.981	B	8	98 x 90,5	5461	4		368-410	525-558	28, 29, 45
M 157.983	B	8	98 x 90,5	5461	4		395-415	537-564	64
M 157.984	B	8	98 x 90,5	5461	4		400	544	53
M 159.980 AMG	B	8	102,2 x 94,6	6208	4	11,3:1	420	571	71
M 271.820	B (LA)	4	82 x 85	1796	4	9,8:1	115-135	156-184	15, 44, 47
M 271.860	B (LA)	4	82 x 85	1796	4	9,8:1	150	204	15, 44, 47, 68, 69
M 271.861	B (LA)	4	82 x 85	1796	4	9,3:1	135	184	68, 69
M 271.910	B (A)	4	82 x 85	1796	4	10:1	105	143	15
M 271.911	B (A)	4	82 x 85	1597	4	10:1	95	129	20
M 271.921	B (A)	4	82 x 85	1796	4	10:1	90	122	9, 20
M 271.940	B (A)	4	82 x 85	1796	4	9,3:1	120	163	9, 20, 24
M 271.941	B (A)	4	82 x 85	1796	4	9,5:1	120	163	39
M 271.942	B (A)	4	82 x 85	1796	4	10,5:1	125	170	9, 24
M 271.944	B (A)	4	82 x 85	1796	4	9,5:1	120	163	67
M 271.946	B (A)	4	82 x 85	1796	4	10,2:1	105	143	9, 20, 39
M 271.948	B (A)	4	82 x 85	1796	4	8,9:1	141	192	9
M 271.950	B (A)	4	82 x 85	1796	4	8,5:1	135	184	15
M 271.952	B (A)	4	82 x 85	1796	4	9,3:1	115	156	15
M 271.954	B (A)	4	82 x 85	1796	4	9,5:1	120-135	163-184	67
M 271.955	B (A)	4	82 x 85	1796	4	9,3:1	120	163	20, 24
M 271.955	B (A)	4	82 x 85	1796	4	8,5:1	135	184	24
M 271.956	B (A)	4	82 x 85	1796	4	8,5:1	135	184	39
M 271.957	B (A)	4	82 x 85	1796	4	9,3:1	120	163	20
M 271.958	G	4	82 x 85	1796	4		120	163	43
M 272.978	B	6	92,9 x 86	3498	4	10:1	170	231	83, 88
M 279.982 AMG Euro 5	B (LA)	12	82,6 x 93	5980	4	9:1	463	630	53
M 343.920	A L	4	97 x 128	3780	2	17:1	70	95	232, 236, 473
M 352.921	B	6	97 x 128	5675	2		93	126	473
M 352.923	B	6	97 x 128	5675	2		93	126	473
M 352.924	B	6	97 x 128	5675	2		93	126	261, 473
M 352.929	B	6	97 x 128	5675	2		93	126	473
M 352.929-000	B	6	97 x 128	5675	2		93	126	473
M 447.925	G	6	128 x 155	11970	2	18:1	150	204	181
M 476.920	G (LA)	6	128 x 155	11970	2		177	240	358, 418
M 476.921	G (LA)	6	128 x 155	11970	2		175	238	473
M 476.925	G (LA)	6	128 x 155	11970	2		177	241	181
M 476.926	G (LA)	6	128 x 155	11970	2		177	241	181
M 476.927	G (LA)	6	128 x 155	11970	2		177	241	181
M 902.900	G (LA)	6	106 x 136	7201	3	10,5:1	205	279	142, 473
M 902.902	G (LA)	6	106 x 136	7201	3	10,5:1	170-205	231-279	473
M 902.903	G (LA)	6	106 x 136	7201	3	10,5:1	205	279	142, 473
M 906.900 Euro 3	G (LA)	6	106 x 136	7201	3	10,5:1	205	279	142
M 906.901 Euro 2	G (LA)	6	106 x 136	7201	3	10,5:1	205	279	138
M 906.903 Euro 2	G (LA)	6	106 x 136	6374	3	10,5:1	205	279	473
M 274.910	B	4	83 x 73,7	1595	4	10,3:1	115	156	14, 16
M 274.920	B	4	83	1991	4	9,8:1	115-180	156-245	16, 42, 43, 46, 55, 56, 68, 70
OM 304.900-001	D (A)	4	97,5 x 133	3972	2	16,5:1	61	83	473
OM 304.900-010	D (A)	4	97,5 x 133	3972	2	16,5:1	61	83	473
OM 304.900-401	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	473
OM 304.900-410	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	148, 473
OM 306.900-016 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	262, 269, 281, 473
OM 306.900-017 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	290, 473

			<b>Cyl</b>		<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
OM 306.900-018 (ZA) Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	92	125	257, 473	
OM 306.900-413 (ZA) Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	291, 317, 473	
OM 306.900-414 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	473	
OM 306.900-415 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	473	
OM 306.900-416 (ZA) Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	291, 317, 473	
OM 306.900-417 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	473	
OM 306.900-510 (ZA) Euro 0	D (LA)	6		97,5 x 133	5958	2		177	240	323, 473	
OM 314.900	D	4		97 x 128	3780	2				473	
OM 314.900-000	D	4		97 x 128	3780	2				473	
OM 314.900-001	D	4		97 x 128	3780	2	17:1	47	64	473	
OM 314.900-002	D	4		97 x 128	3780	2	17:1	51	69	473	
OM 314.900-003	D	4		97 x 128	3780	2	17:1	46-54	63-74	473	
OM 314.900-004	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-005	D	4		97 x 128	3780	2	17:1	59	80	473	
OM 314.900-006	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-007	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-008	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-010	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-011	D	4		97 x 128	3780	2	17:1	35	47	473	
OM 314.900-012	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-013	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-014	D	4		97 x 128	3780	2	17:1	59	80	473	
OM 314.900-015	D	4		97 x 128	3780	2	17:1	58	79	473	
OM 314.900-016	D	4		97 x 128	3780	2	17:1	57	78	473	
OM 314.900-017	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-018	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-019	D	4		97 x 128	3780	2	17:1	59	80	473	
OM 314.900-020	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-021	D	4		97 x 128	3780	2	17:1	63	85	473	
OM 314.900-022	D	4		97 x 128	3780	2	17:1	59	80	473	
OM 314.900-023	D	4		97 x 128	3780	2	17:1	54	73	473	
OM 314.900-024	D	4		97 x 128	3780	2	17:1	60	81	473	
OM 314.900-025	D	4		97 x 128	3780	2	17:1	60	81	473	
OM 314.910	D	4		97 x 128	3780	2	17:1	63	85	232, 237, 242, 243, 473	
OM 314.914	D	4		97 x 128	3780	2				473	
OM 314.916	D	4		97 x 128	3780	2	17:1	40	54	206, 473	
OM 314.917	D	4		97 x 128	3780	2	17:1	55	75	206, 208, 473	
OM 314.918	D	4		97 x 128	3780	2	17:1	53	72	473	
OM 314.919	D	4		97 x 128	3780	2	17:1	53	72	473	
OM 314.920	D	4		97 x 128	3780	2	17:1	55	75	197, 473	
OM 314.921	D	4		97 x 128	3780	2	17:1	48	65	197, 473	
OM 314.922	D	4		97 x 128	3780	2	17:1	57	77	230, 232, 473	
OM 314.940	D	4		97 x 128	3780	2	17:1	49	67	473	
OM 314.941	D	4		97 x 128	3780	2	17:1	57	78	473	
OM 314.942	D	4		97 x 128	3780	2	17:1	59	80	473	
OM 314.943	D	4		97 x 128	3780	2	17:1	39	53	473	
OM 314.944	D	4		97 x 128	3780	2	17:1	63	85	232, 237, 242, 243, 473	
OM 314.945	D	4		97 x 128	3780	2	17:1			473	
OM 314.946	D	4		97 x 128	3780	2	17:1	63	85	229, 230, 232, 473	
OM 314.947	D	4		97 x 128	3780	2	17:1	57	78	473	
OM 314.948	D	4		97 x 128	3780	2	17:1	63	86	164, 229, 230, 232, 473	
OM 314.949	D	4		97 x 128	3780	2	17:1	49	67	473	
OM 314.950	D	4		97 x 128	3780	2	17:1	53	72	473	
OM 314.951	D	4		97 x 128	3780	2	17:1	66	90	473	
OM 314.953	D	4		97 x 128	3780	2	17:1	59	80	208, 473	
OM 314.954	D	4		97 x 128	3780	2	17:1	53	72	473	
OM 314.956	D	4		97 x 128	3780	2	17:1	48	65	196, 197, 473	
OM 314.957	D	4		97 x 128	3780	2	17:1	53-55	72-75	197, 473	
OM 314.958 (TUR)	D	4		97 x 128	3780	2	17:1	63	85	473	
OM 314.959	D	4		97 x 128	3780	2	17:1	63	85	164, 230, 232, 473	
OM 314.960 (TUR)	D (A)	4		97 x 128	3780	2	17:1	63	86	473	
OM 314.961	D	4		97 x 128	3780	2	17:1	63	86	230, 232, 473	
OM 314.962	D	4		97 x 128	3780	2	17:1	63	85	164, 230, 232, 473	
OM 314.963	D	4		97 x 128	3780	2	17:1	63	85	164, 230, 232, 473	
OM 314.964	D	4		97 x 128	3780	2	17:1	63	85	237, 243, 473	
OM 314.965	D	4		97 x 128	3780	2	17:1	63	85	237, 243, 473	
OM 314.967	D	4		97 x 128	3780	2	17:1	63	85	232, 473	
OM 314.970	D (A)	4		97 x 128	3780	2	16:1	63	85	197	
OM 335.910 (IRN)	D	6		128 x 150	11581	2	17,2:1	176	240	473	

**M**



		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 335.930 (IRN)	D	6	128 x 150	11581	2	17,2:1	154	210	367, 473
OM 335.932	D	6	128 x 150	11581	2	17,2:1	176	240	473
OM 341.918 (AMS)	D	6	97 x 128	5675	2	17:1	66	90	207, 209, 473
OM 341.934	D	6	97 x 128	5675	2	17:1	62	84	207, 473
OM 341.937	D (A)	6	97 x 128	5675	2	17:1	96	130	307, 308, 473
OM 341.938	D	6	97 x 128	5675	2	17:1	66	90	209, 473
OM 341.941	D	6	97 x 128	5675	2	17:1	96	130	269, 473
OM 341.947	D (A)	6	97 x 128	5675	2	17:1	96	130	285, 292, 473
OM 344.905	D	6	97 x 128	5675	2	17:1	96	130	280, 281, 283, 473
OM 344.912	D	6	97 x 128	5675	2	17:1	96	130	261, 473
OM 344.913	D (A)	6	97 x 128	5675	2	16:1	115	156	264, 473
OM 344.933 (BRA)	D	6	97 x 128	5675	2	17:1	96	130	172
OM 344.934 (BRA)	D (A)	6	97 x 128	5675	2	16:1	115	156	172
OM 344.937	D (A)	6	97 x 128	5675	2	16:1	115	156	261, 264, 280, 281, 283, 285, 473
OM 344.938	D (A)	6	97 x 128	5675	2	16:1	115	156	283, 306, 308, 382, 390, 473
OM 344.939	D (A)	6	97 x 128	5675	2	16:1	115	156	280, 281, 283, 473
OM 344.940	D (A)	6	97 x 128	5675	2	16:1	96	130	261, 262, 473
OM 344.941	D (A)	6	97 x 128	5675	2	16:1	96	130	261, 473
OM 344.942 (USA)	D (A)	6	97 x 128	5675	2	16:1	115	156	264, 283, 473
OM 344.943 (USA)	D	6	97 x 128	5675	2	17:1	96	130	261, 473
OM 344.944 (BRA)	D	6	97 x 128	5675	2	17:1	96	130	173, 174
OM 344.945	D	6	97 x 128	5675	2	17:1	96	130	173, 174, 256, 473
OM 344.946	D	6	97 x 128	5675	2	17:1	96	130	262, 280, 281, 473
OM 344.948 (INA)	D (A)	6	97 x 128	5675	2	16:1	115	156	261, 473
OM 344.949 (INA/MAL)	D (A)	6	97 x 128	5675	2	16:1	96	130	261, 473
OM 344.950 (USA)	D (A)	6	97 x 128	5675	2	16:1	125	168	264, 265, 284, 473
OM 344.951	D (A)	6	97 x 128	5675	2	16:1	115	156	280, 283, 473
OM 344.952 (INA)	D (A)	6	97 x 128	5675	2	16:1	124	168	255, 473
OM 344.953	D (A)	6	97 x 128	5675	2	16:1	115	156	390, 473
OM 344.955	D (A)	6	97 x 128	5675	2	16:1	124	168	266, 285, 307, 308, 473
OM 344.964 (USA)	D	6	97 x 128	5675	2	17:1	94	126	256, 261, 473
OM 344.997	D	6	97 x 128	5675	2	17:1	96	130	280, 281, 473
OM 345.900 (USA)	D	5	128 x 150	9651	2	17,2:1	141	192	292, 473
OM 345.910 (BRA)	D	6	128 x 150	11581	2	17,2:1	176	240	370, 473
OM 345.912 (BRA)	D	6	128 x 150	11581	2	17,2:1	176	240	370, 473
OM 345.913 (BRA)	D (A)	6	128 x 150	11581	2	16,5:1	210	285	370, 375, 376, 473
OM 345.915 (BRA)	D	5	128 x 150	9651	2	17,2:1	141	192	309, 310, 355, 356, 391, 392, 473
OM 345.919 (BRA)	D	5	128 x 150	9651	2				473
OM 345.947 (USA)	D	5	128 x 150	9651	2	17,2:1	132	180	292
OM 345.950 (BRA)	D (LA)	6	128 x 150	11581	2	16,5:1	235	320	377, 378, 473
OM 345.953 (BRA)	D (LA)	6	128 x 150	11581	2	16,5:1	250	340	369, 473
OM 345.973 (BRA)	D	5	128 x 150	9651	2	17,2:1	147	200	391, 392, 473
OM 346.951	D (A)	6	128 x 140	10809	2				473
OM 347.915	D	5	128 x 150	9651	2	17,2:1	141	192	310, 473
OM 352.900	D	6	97 x 128	5675	2				473
OM 352.900-006	D (A)	6	97 x 128	5675	2	16:1	115	156	473
OM 352.900-000	D	6	97 x 128	5675	2				473
OM 352.900-001	D	6	97 x 128	5675	2	17:1	79	108	473
OM 352.900-002	D	6	97 x 128	5675	2	17:1	92	125	473
OM 352.900-003	D	6	97 x 128	5675	2	17:1	66	90	473
OM 352.900-004	D	6	97 x 128	5675	2	17:1	67	91	473
OM 352.900-005	D	6	97 x 128	5675	2	17:1	79	108	473
OM 352.900-007	D	6	97 x 128	5675	2	17:1	88	120	473
OM 352.900-008	D (A)	6	97 x 128	5675	2	16:1	124	168	473
OM 352.900-009	D	6	97 x 128	5675	2	17:1	96	130	473
OM 352.900-010	D (A)	6	97 x 128	5675	2	16:1	115	156	473
OM 352.900-011	D	6	97 x 128	5675	2	17:1	91	124	473
OM 352.900-012	D	6	97 x 128	5675	2	17:1	89	121	473
OM 352.900-013	D (A)	6	97 x 128	5675	2	16:1	99	135	473
OM 352.900-014	D	6	97 x 128	5675	2	17:1	79	108	473
OM 352.900-015	D (A)	6	97 x 128	5675	2	16:1	103	140	473
OM 352.900-016	D	6	97 x 128	5675	2	17:1	93	126	473
OM 352.900-017	D	6	97 x 128	5675	2	17:1	79	108	473
OM 352.900-018	D	6	97 x 128	5675	2	17:1	88	120	473
OM 352.900-019	D	6	97 x 128	5675	2	17:1	90	122	473
OM 352.900-020	D	6	97 x 128	5675	2	17:1	96	130	473

		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos	
OM 352.900-021	D	6		97 x 128	5675	2	17:1	85	116	473
OM 352.900-400	D (A)	6		97 x 128	5675	2				473
OM 352.900-410	D (A)	6		97 x 128	5675	2	16:1	107	145	473
OM 352.900-411	D (A)	6		97 x 128	5675	2	16:1	103	140	473
OM 352.900-412	D (A)	6		97 x 128	5675	2	16:1	103	140	473
OM 352.900-413	D (A)	6		97 x 128	5675	2	16:1	107	145	473
OM 352.900-414	D (A)	6		97 x 128	5675	2	16:1	123	168	473
OM 352.900-415	D (A)	6		97 x 128	5675	2	16:1	123	168	473
OM 352.900-416	D (A)	6		97 x 128	5675	2	16:1	115	156	473
OM 352.900-417	D (A)	6		97 x 128	5675	2	16:1	106	144	473
OM 352.900-418	D (A)	6		97 x 128	5675	2	16:1	124	168	473
OM 352.900-419	D (A)	6		97 x 128	5675	2	16:1	124	168	473
OM 352.900-420	D (A)	6		97 x 128	5675	2	16:1	107	145	473
OM 352.900-421	D (A)	6		97 x 128	5675	2	16:1	111	150	473
OM 352.900-422	D (A)	6		97 x 128	5675	2	16:1	113	154	473
OM 352.900-423	D (A)	6		97 x 128	5675	2	16:1	110	150	473
OM 352.900-424	D (A)	6		97 x 128	5675	2	16:1	110	150	473
OM 352.900-425	D (A)	6		97 x 128	5675	2	16:1	124	168	473
OM 352.900-426	D (A)	6		97 x 128	5675	2	16:1	115	156	473
OM 352.900-427	D (A)	6		97 x 128	5675	2	16:1	114	155	473
OM 352.900-428	D (A)	6		97 x 128	5675	2	16:1	110	150	473
OM 352.900-429	D (A)	6		97 x 128	5675	2	16:1	115	156	473
OM 352.900-430	D (A)	6		97 x 128	5675	2	16:1	119	162	473
OM 352.901	D	6		97 x 128	5675	2	17:1	96	130	227, 289, 473
OM 352.902	D	6		97 x 128	5675	2	17:1	52	70	207, 473
OM 352.903	D	6		97 x 128	5675	2	17:1	66	90	208, 209, 473
OM 352.904	D	6		97 x 128	5675	2	17:1	93	126	250, 261, 473
OM 352.905	D	6		97 x 128	5675	2	17:1	96	130	261, 280, 473
OM 352.906	D	6		97 x 128	5675	2	17:1	81	110	250, 473
OM 352.907	D	6		97 x 128	5675	2	17:1	81	110	244, 250, 473
OM 352.908	D	6		97 x 128	5675	2	17:1	96	130	250, 261, 473
OM 352.909	D	6		97 x 128	5675	2	17:1	81	110	244, 250, 473
OM 352.910	D	6		97 x 128	5675	2	17:1	74	100	227, 238, 473
OM 352.911	D	6		97 x 128	5675	2	17:1	81	110	227, 250, 473
OM 352.912	D	6		97 x 128	5675	2	17:1	96	130	227, 250, 261, 289, 304, 473
OM 352.913	D (A)	6		97 x 128	5675	2	16:1	115	156	227, 261, 289, 304, 473
OM 352.914	D	6		97 x 128	5675	2	17:1	81	110	167, 261, 473
OM 352.915	D	6		97 x 128	5675	2	17:1	93	126	167
OM 352.916	D (A)	6		97 x 128	5675	2	16:1	110	150	167
OM 352.917	D	6		97 x 128	5675	2	17:1	93	126	168
OM 352.918	D (A)	6		97 x 128	5675	2	16:1	110	150	168
OM 352.919	D	6		97 x 128	5675	2	17:1	48	65	207, 208, 211, 473
OM 352.930	D	6		97 x 128	5675	2	17:1	96	130	227, 289, 304, 473
OM 352.931	D	6		97 x 128	5675	2	17:1	96	130	227, 289, 335, 473
OM 352.932	D	6		97 x 128	5675	2	17:1	81	110	227, 238, 473
OM 352.933	D	6		97 x 128	5675	2	17:1	81	110	227, 238, 473
OM 352.934	D	6		97 x 128	5675	2	17:1	96	130	244, 250, 473
OM 352.935	D	6		97 x 128	5675	2	17:1	96	130	304, 473
OM 352.936	D	6		97 x 128	5675	2	17:1	96	130	250, 304, 473
OM 352.937	D (A)	6		97 x 128	5675	2	16:1	110	150	201, 304, 473
OM 352.938	D	6		97 x 128	5675	2	17:1	96	130	280, 473
OM 352.939	D	6		97 x 128	5675	2	17:1	96	130	268, 280, 473
OM 352.942	D	6		97 x 128	5675	2	17:1	74	100	227, 238, 473
OM 352.943	D	6		97 x 128	5675	2	17:1	81	110	227, 250, 473
OM 352.944	D	6		97 x 128	5675	2	17:1	93	126	227, 250, 473
OM 352.945	D	6		97 x 128	5675	2	17:1	96	130	227, 289, 473
OM 352.946	D (A)	6		97 x 128	5675	2	16:1	110	150	227, 289, 473
OM 352.948	D	6		97 x 128	5675	2	17:1	93	126	227, 250, 473
OM 352.949	D (A)	6		97 x 128	5675	2	16:1	115	156	227, 261, 473
OM 352.950	D (A)	6		97 x 128	5675	2	16:1	110	150	227, 261, 473
OM 352.953	D	6		97 x 128	5675	2	17:1	93	126	227, 261, 473
OM 352.954	D	6		97 x 128	5675	2	17:1	93	126	227, 473
OM 352.955	D	6		97 x 128	5675	2	17:1	93	126	227, 261, 473
OM 352.956	D	6		97 x 128	5675	2				473
OM 352.957	D	6		97 x 128	5675	2				473
OM 352.958	D	6		97 x 128	5675	2				473
OM 352.959	D	6		97 x 128	5675	2	17:1	96	130	473
OM 352.960	D	6		97 x 128	5675	2				473

**M**

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
OM 352.961	D	6	97 x 128	5675	2				473
OM 352.962	D	6	97 x 128	5675	2				473
OM 352.963	D	6	97 x 128	5675	2	17:1	96	130	261, 280, 351, 473
OM 352.964	D	6	97 x 128	5675	2	17:1	96	130	256, 261, 268, 280, 473
OM 352.965	D	6	97 x 128	5675	2	17:1	69	94	473
OM 352.966	D	6	97 x 128	5675	2	17:1	79	108	473
OM 352.967	D	6	97 x 128	5675	2	17:1	74	100	473
OM 352.968	D (A)	6	97 x 128	5675	2	16:1	115	156	261, 280, 473
OM 352.969	D	6	97 x 128	5675	2	17:1	96	130	250, 473
OM 352.970	D	6	97 x 128	5675	2	17:1	81	110	473
OM 352.971	D	6	97 x 128	5675	2	17:1	74	100	473
OM 352.972	D	6	97 x 128	5675	2	17:1	74	100	227, 238, 473
OM 352.973	D	6	97 x 128	5675	2	17:1	74	100	227, 238, 473
OM 352.974	D	6	97 x 128	5675	2	17:1	74	100	227, 250, 473
OM 352.975	D	6	97 x 128	5675	2	17:1	74	100	227, 250, 473
OM 352.976	D	6	97 x 128	5675	2	17:1	81	110	227, 289, 473
OM 352.978	D	6	97 x 128	5675	2	17:1	96	130	227, 289, 473
OM 352.979	D	6	97 x 128	5675	2	17:1	81	110	227, 473
OM 352.980	D	6	97 x 128	5675	2	17:1	96	130	159
OM 352.981	D	6	97 x 128	5675	2	17:1	74	100	227, 473
OM 352.982	D	6	97 x 128	5675	2	17:1	81	110	227, 473
OM 352.983	D	6	97 x 128	5675	2	17:1	74	100	227, 473
OM 352.984	D	6	97 x 128	5675	2	17:1	59	80	208, 211, 473
OM 352.985	D	6	97 x 128	5675	2	17:1	74	100	244, 250, 473
OM 352.986	D	6	97 x 128	5675	2	17:1	81	110	244, 250, 473
OM 352.987	D	6	97 x 128	5675	2	17:1	93	126	268, 280, 473
OM 352.988	D (A)	6	97 x 128	5675	2	16:1	96	130	473
OM 352.989	D	6	97 x 128	5675	2	17:1	74	100	250, 473
OM 352.990	D	6	97 x 128	5675	2	17:1	81	110	250, 261, 473
OM 352.991	D	6	97 x 128	5675	2	17:1	93	126	280, 473
OM 352.992	D	6	97 x 128	5675	2	17:1	93	126	227, 473
OM 352.993	D	6	97 x 128	5675	2	17:1	96	130	159
OM 352.994	D (A)	6	97 x 128	5675	2	16:1	110	150	261, 280, 351, 473
OM 352.996	D	6	97 x 128	5675	2	17:1	96	130	244, 250, 256, 261, 473
OM 352.997	D	6	97 x 128	5675	2	17:1	96	130	261, 280, 289, 473
OM 352.998	D	6	97 x 128	5675	2	17:1	96	130	261, 473
OM 352.999	D	6	97 x 128	5675	2	17:1	79	108	473
OM 353.900	D	6	97 x 128	5675	2	17:1	96	130	250, 473
OM 353.901	D	6	97 x 128	5675	2	17:1	74	100	208, 209, 211, 212, 473
OM 353.902	D	6	97 x 128	5675	2	17:1	62	84	207, 208, 209, 211, 473
OM 353.903	D	6	97 x 128	5675	2	17:1	81	110	245, 252, 473
OM 353.904	D	6	97 x 128	5675	2	17:1	96	130	247, 252, 256, 261, 473
OM 353.905	D	6	97 x 128	5675	2	17:1	74	101	209, 211, 473
OM 353.907	D	6	97 x 128	5675	2	17:1	92	125	207, 209, 211, 473
OM 353.909	D (A)	6	97 x 128	5675	2	16:1	124	168	244, 250, 261, 268, 280, 473
OM 353.910	D (A)	6	97 x 128	5675	2	16:1	124	168	304, 473
OM 353.911	D (A)	6	97 x 128	5675	2	16:1	124	168	250, 261, 280, 351, 473
OM 353.912	D (A)	6	97 x 128	5675	2	16:1	124	168	280, 304, 307, 473
OM 353.913	D (A)	6	97 x 128	5675	2	16:1	124	168	261, 280, 473
OM 353.914	D (A)	6	97 x 128	5675	2	16:1	124	168	256, 280, 473
OM 353.915	D	6	97 x 128	5675	2	17:1	81	110	245, 247, 473
OM 353.916	D	6	97 x 128	5675	2	17:1	81	110	473
OM 353.917	D	6	97 x 128	5675	2	17:1	96	130	473
OM 353.920	D (A)	6	97 x 128	5675	2	16:1	124	168	291, 473
OM 353.921	D (A)	6	97 x 128	5675	2	16:1	110	150	203, 215, 220, 473
OM 353.922	D	6	97 x 128	5675	2	17:1	88	120	211, 473
OM 353.923	D	6	97 x 128	5675	2	17:1	81	110	211, 473
OM 353.930	D	6	97 x 128	5675	2	17:1	62	84	211, 473
OM 353.931	D	6	97 x 128	5675	2	17:1	81	110	211, 473
OM 353.932	D	6	97 x 128	5675	2	17:1	88	120	211, 473
OM 353.933	D	6	97 x 128	5675	2	17:1	88	120	211, 261, 473
OM 353.934	D	6	97 x 128	5675	2	17:1	88	120	250, 473
OM 353.935	D	6	97 x 128	5675	2	17:1	88	120	268, 289, 473
OM 353.936	D	6	97 x 128	5675	2	17:1	81	110	211, 473
OM 353.937	D (A)	6	97 x 128	5675	2	16:1	92	125	220, 473
OM 353.938	D	6	97 x 128	5675	2	17:1	88	120	261, 473
OM 353.939	D (A)	6	97 x 128	5675	2	16:1	124	168	304, 307, 473
OM 353.940	D	6	97 x 128	5675	2	17:1	81	110	209, 211, 212, 473

		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos	
OM 353.941	D	6		97 x 128	5675	2	17:1	96	130	245, 247, 473
OM 353.942	D	6		97 x 128	5675	2	17:1	96	130	256, 473
OM 353.943	D	6		97 x 128	5675	2	17:1	96	130	256, 268, 473
OM 353.944	D	6		97 x 128	5675	2	17:1	96	130	256, 268, 289, 314, 473
OM 353.945	D	6		97 x 128	5675	2	17:1	96	130	256, 268, 473
OM 353.946	D	6		97 x 128	5675	2	17:1	96	130	256, 268, 289, 314, 473
OM 353.949	D	6		97 x 128	5675	2	17:1	81	110	199, 473
OM 353.950	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 473
OM 353.951	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 291, 317, 473
OM 353.952	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 473
OM 353.953	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 291, 317, 473
OM 353.954	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 473
OM 353.957	D	6		97 x 128	5675	2	17:1	92	125	200, 473
OM 353.958	D (A)	6		97 x 128	5675	2	16:1	110	150	213, 215, 219, 220, 222, 473
OM 353.959	D (A)	6		97 x 128	5675	2	16:1	124	168	220, 222, 473
OM 353.960	D	6		97 x 128	5675	2	17:1	88	120	213, 220, 473
OM 353.961	D	6		97 x 128	5675	2	17:1	96	131	219, 220, 473
OM 353.962	D	6		97 x 128	5675	2	17:1	70	95	211, 219, 473
OM 353.963	D	6		97 x 128	5675	2	17:1	96	130	165, 234, 473
OM 353.964	D	6		97 x 128	5675	2	17:1	96	130	289, 314, 473
OM 353.965	D	6		97 x 128	5675	2	17:1	96	130	247, 252, 256, 261, 473
OM 353.966	D	6		97 x 128	5675	2	17:1	96	130	165, 234, 473
OM 353.967	D	6		97 x 128	5675	2	17:1	74	100	162
OM 353.968	D	6		97 x 128	5675	2	17:1	96	130	165, 234, 473
OM 353.969	D	6		97 x 128	5675	2	17:1	96	130	165, 234, 473
OM 353.970	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 473
OM 353.971	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 291, 317, 473
OM 353.972	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 473
OM 353.973	D (A)	6		97 x 128	5675	2	16:1	92	125	213, 219, 220, 473
OM 353.974	D (A)	6		97 x 128	5675	2	16:1	127	172	473
OM 353.975	D (A)	6		97 x 128	5675	2	16:1	127	172	258, 473
OM 353.976	D (A)	6		97 x 128	5675	2	16:1	110	150	203, 473
OM 353.977	D (A)	6		97 x 128	5675	2	16:1	124	168	217, 473
OM 353.978	D (A)	6		97 x 128	5675	2	16:1	124	168	317, 473
OM 353.980	D	6		97 x 128	5675	2	17:1	81	110	211, 219, 473
OM 353.981	D	6		97 x 128	5675	2	17:1	96	130	247, 252, 256, 473
OM 353.982	D	6		97 x 128	5675	2	17:1	96	130	247, 252, 256, 261, 473
OM 353.983	D	6		97 x 128	5675	2	17:1	96	130	250, 473
OM 353.984	D	6		97 x 128	5675	2	17:1	96	130	250, 473
OM 353.985	D	6		97 x 128	5675	2	17:1	70	95	198, 473
OM 353.989	D	6		97 x 128	5675	2	17:1	96	130	256, 268, 473
OM 353.991	D (A)	6		97 x 128	5675	2	16:1	124	168	255, 473
OM 353.995	D (A)	6		97 x 128	5675	2	16:1	92	125	219, 473
OM 353.997	D (A)	6		97 x 128	5675	2	16:1	124	168	258, 272, 473
OM 354.900 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	77	105	239, 245, 473
OM 354.901 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	77	105	245, 473
OM 354.902 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	77	105	233, 238, 473
OM 354.903 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	77	105	238, 244, 245, 473
OM 354.920 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	248, 473
OM 354.921 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	248, 473
OM 354.922 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	248, 473
OM 354.923 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	241, 473
OM 354.924 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	235, 248, 473
OM 354.925 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	248, 473
OM 354.926 Euro 2	D (LA)	4		97,5 x 133	3972	2	18:1	103	140	214, 473
OM 344.954	D (A)	6		97 x 128	5675	2	16:1	124	168	266, 284, 285, 473
OM 355.910	D	6		128 x 150	11581	2	17,2:1	169	230	392, 424, 473
OM 355.912	D	6		128 x 150	11581	2	17,2:1	169	230	324, 396, 424, 473
OM 355.913	D	6		128 x 150	11581	2	17,2:1	169	230	369, 473
OM 355.914	D	6		128 x 150	11581	2	17,2:1	169	230	369, 473
OM 355.916	D	6		128 x 150	11581	2	17,2:1	169	230	473
OM 355.918	D	6		128 x 150	11581	2	17,2:1	169	230	473
OM 355.960	D	6		128 x 150	11581	2	17,2:1	176	240	324, 370, 424, 473
OM 355.961	D	6		128 x 150	11581	2	17,2:1	155	210	166
OM 355.962	D	6		128 x 150	11581	2	17,2:1	176	240	324, 384, 395, 396, 473
OM 355.963	D	6		128 x 150	11581	2	17,2:1	176	240	324, 370, 424, 473
OM 355.964	D	6		128 x 150	11581	2	17,2:1	176	240	370, 473
OM 355.966	D	6		128 x 150	11581	2	17,2:1	155	210	321, 367, 473




M



		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
OM 355.967	D	6	128 x 150	11581	2	17,2:1	176	240	159
OM 355.969	D (A)	6	128 x 150	11581	2	16,5:1	207	280	374, 427, 473
OM 355.968	D (A)	6	128 x 150	11581	2	16,5:1	191	260	159, 370, 375, 473
OM 355.970	D	6	128 x 150	11581	2	17,2:1	191	260	473
OM 355.974	D	6	128 x 150	11581	2	17,2:1	176	240	473
OM 355.975	D	6	128 x 150	11581	2	17,2:1	176	240	424, 473
OM 355.975-005 (AFS)	D	6	128 x 150	11581	2	17,2:1	176	240	424, 473
OM 355.975-006 (AFS)	D	6	128 x 150	11581	2	17,2:1	176	240	424, 473
OM 355.976	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.976-001 (AFS)	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.976-002 (AFS)	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.976-003 (AFS)	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.976-004 (AFS)	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.976-007 (AFS)	D	6	128 x 150	11581	2	17,2:1	177	240	424, 473
OM 355.977 (MEX)	D (A)	6	128 x 150	11581	2	16,5:1	205	275	159, 370, 375
OM 355.978	D	6	128 x 150	11581	2	17,2:1	176	240	159
OM 355.979 (ITA)	D	6	128 x 150	11581	2	17,2:1	176	240	473
OM 355.980 (ITA)	D	6	128 x 150	11581	2	17,2:1	176	240	473
OM 355.981 (SUI)	D	6	128 x 150	11581	2	17,2:1	184	250	424, 473
OM 355.982 (SUI)	D	6	128 x 150	11581	2	17,2:1	184	250	424, 473
OM 355.983	D	6	128 x 150	11581	2	17,2:1	176	240	324, 370, 424, 473
OM 355.984	D	6	128 x 150	11581	2	17,2:1	176	240	370, 424, 473
OM 356.901 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	248, 253, 473
OM 356.902 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	248, 473
OM 356.903 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	253, 262, 473
OM 356.904 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	262, 473
OM 356.905 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	473
OM 356.906 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	473
OM 356.907 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	262, 473
OM 356.908 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	281, 305, 473
OM 356.909 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	281, 473
OM 356.910 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	281, 473
OM 356.911 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	95	129	248, 253, 473
OM 356.912 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	81	110	211, 473
OM 356.913 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	100	136	473
OM 356.914 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	92	102	219, 473
OM 356.915 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	97	132	473
OM 356.916 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	97	132	262, 473
OM 356.940 Euro 0	D (A)	6	97,5 x 133	5958	2	17,25:1	116-129	158-175	291, 336, 473
OM 356.941 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	255, 473
OM 356.943 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	121	165	291, 473
OM 356.944 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	284, 473
OM 356.945 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	284, 473
OM 356.946 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	307, 473
OM 356.947 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	265, 473
OM 356.948 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	249, 473
OM 356.949 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	265, 473
OM 356.950 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	219, 221, 473
OM 356.951 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	249, 473
OM 356.952 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	255, 473
OM 356.953 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	307, 473
OM 356.954 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5/18:1	92	125	219, 221, 473
OM 356.955 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	100	136	219, 220, 221, 473
OM 356.956 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	115	156	219, 221, 473
OM 356.957 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	125	170	222, 223, 473
OM 356.958 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	291, 473
OM 356.959 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	121	165	265, 473
OM 356.977 (TUR) Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	418, 473
OM 356.978 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	339, 366, 473
OM 356.979 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	267, 473
OM 356.980 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	170-177	231-240	219, 221, 223, 473
OM 356.981 Euro 1	D (LA)	6	97,5 x 133	5958	2	18:1	127	173	223, 473
OM 356.983 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	267, 287, 288, 473
OM 356.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	294, 339, 404, 408, 473
OM 356.985 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	339, 366, 473
OM 356.986 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	267, 473
OM 356.987 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	294, 356, 404, 473
OM 356.988 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	298, 473

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio	€	kW	PS	Pos
OM 356.989 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	177	240	267, 473
OM 356.990 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	310, 473
OM 356.991 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	177	240	267, 473
OM 356.992 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	287, 473
OM 356.993 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	267, 287, 473
OM 356.994 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	267, 473
OM 356.995 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	267, 284, 287, 473
OM 356.996 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	155	211	267, 473
OM 356.997 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	132-155	170-211	219, 221, 223, 473
OM 356.998 Euro 1	D (LA)	6	97,5	x 133	5958	2	17,25:1	132	180	219, 221, 223, 473
OM 356.999 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	177	240	275, 278, 298, 300, 301, 310, 311, 342, 358, 359, 473
OM 357.900 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	249, 255, 473
OM 357.901 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 265, 473
OM 357.902 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	265, 284, 287, 473
OM 357.903 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	284, 307, 473
OM 357.904 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	249, 473
OM 357.906 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 265, 473
OM 357.907 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	265, 284, 288, 473
OM 357.908 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	249, 473
OM 357.909 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 473
OM 357.910 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 473
OM 357.912 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	100	136	219, 221, 473
OM 357.913	D (LA)	6	97,5	x 133	5958	2	18:1	120	163	219, 221, 473
OM 357.915 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	291, 473
OM 357.916 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	249, 255, 473
OM 357.917 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	249, 473
OM 357.918 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 265, 473
OM 357.919 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	265, 473
OM 357.920 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 473
OM 357.921 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 287, 473
OM 357.922 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	310, 473
OM 357.924 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	219, 221, 223, 473
OM 357.925 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	339, 356, 473
OM 357.926 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	367, 473
OM 357.927 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 473
OM 357.929 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 473
OM 357.930 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	287, 310, 383, 473
OM 357.931 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	473
OM 357.932 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 287, 473
OM 357.933 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	267, 473
OM 357.936 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	249, 473
OM 357.937 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	249, 473
OM 357.938 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	155	211	249, 473
OM 357.940 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	288, 473
OM 357.941 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	311, 342, 473
OM 357.942 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	267, 473
OM 357.943 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	267, 473
OM 357.944 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	267, 473
OM 357.945 Euro 1	D (LA)	6	97,5	x 133	5958	2	16,5:1	177	240	219, 221, 223, 473
OM 357.946 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	275, 291, 298, 473
OM 357.947 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	288, 311, 473
OM 357.948 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	288, 473
OM 357.949 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	177	240	370, 473
OM 357.961 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	255, 265, 284, 473
OM 357.962 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	284, 307, 473
OM 357.963 Euro 2	D (LA)	6	97,5	x 133	5958	2	18:1	125	170	307, 473
OM 390.900-513 Euro 0	D (LA)	6	97,5	x 133	5958	2	16,5:1	127	170	258, 272, 291, 473
OM 360.910	D	6	115	x 140	8725	2				473
OM 360.911	D	6	115	x 140	8725	2	16,8:1	125	170	162
OM 360.912	D	6	115	x 140	8725	2	16,8:1	141	192	162
OM 360.914	D	6	115	x 140	8725	2	16,8:1	141	192	159
OM 360.915	D	6	115	x 140	8725	2	16,8:1	141	192	159
OM 360.916 (TUR)	D	6	115	x 140	8725	2	16,8:1	125	170	159
OM 360.917	D	6	115	x 140	8725	2	16,8:1	125	170	159
OM 360.918	D	6	115	x 140	8725	2	16,8:1	125	170	159
OM 360.930	D	6	115	x 140	8725	2				473
OM 360.931	D	6	115	x 140	8725	2	16,8:1	141	192	159

**M**

			Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 360.933	D	6		115 x 140	8725	2	16,8:1	125	170	159
OM 360.934	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.935	D	6		115 x 140	8725	2	16,8:1	125	170	261, 280, 284, 307, 473
OM 360.936	D	6		115 x 140	8725	2	16,8:1	125	170	261, 280, 284, 307, 473
OM 360.937	D	6		115 x 140	8725	2	16,8:1	127	172	261, 280, 284, 289, 291, 317, 473
OM 360.938	D	6		115 x 140	8725	2	16,8:1	127	172	261, 280, 284, 289, 291, 317, 473
OM 360.939	D	6		115 x 140	8725	2	16,8:1	127	172	271, 284, 473
OM 360.940	D	6		115 x 140	8725	2	16,8:1	127	172	307, 309, 473
OM 360.941	D	6		115 x 140	8725	2	16,8:1	141	192	307, 309, 473
OM 360.942	D	6		115 x 140	8725	2	16,8:1	127	172	307, 473
OM 360.943	D	6		115 x 140	8725	2	16,8:1	127	172	354, 473
OM 360.944	D	6		115 x 140	8725	2	16,8:1	127	172	271, 284, 473
OM 360.946	D	6		115 x 140	8725	2	16,8:1	127	172	271, 284, 473
OM 360.947	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.948	D	6		115 x 140	8725	2	16,8:1	125	170	307, 309, 473
OM 360.949	D	6		115 x 140	8725	2	16,8:1	125	170	271, 284, 473
OM 360.950	D	6		115 x 140	8725	2	16,8:1	125	170	271, 284, 473
OM 360.951	D	6		115 x 140	8725	2	16,8:1	125	170	261, 280, 284, 289, 291, 317, 473
OM 360.952	D	6		115 x 140	8725	2	16,8:1	125	170	261, 280, 284, 289, 291, 317, 473
OM 360.954	D	6		115 x 140	8725	2	16,8:1	141	192	162
OM 360.955	D	6		115 x 140	8725	2	16,8:1	141	192	162
OM 360.956	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.959	D	6		115 x 140	8725	2	16,8:1	141	192	162
OM 360.960	D	6		115 x 140	8725	2	16,8:1	141	192	307, 473
OM 360.961	D	6		115 x 140	8725	2	16,8:1	141	192	271, 284, 473
OM 360.962	D	6		115 x 140	8725	2	16,8:1	127	172	261, 280, 284, 289, 291, 317, 473
OM 360.963	D	6		115 x 140	8725	2	16,8:1	141	192	354, 355, 473
OM 360.964	D	6		115 x 140	8725	2	16,8:1	141	192	271, 284, 473
OM 360.965	D	6		115 x 140	8725	2	16,8:1	141	192	271, 284, 473
OM 360.966	D	6		115 x 140	8725	2	16,8:1	141	192	473
OM 360.967	D	6		115 x 140	8725	2	16,8:1	127	172	473
OM 360.968	D	6		115 x 140	8725	2	16,8:1	93	127	473
OM 360.969	D	6		115 x 140	8725	2	16,8:1	93	127	473
OM 360.970	D	6		115 x 140	8725	2	16,8:1	103	140	473
OM 360.971	D	6		115 x 140	8725	2	16,8:1	141	192	473
OM 360.972	D	6		115 x 140	8725	2	16,8:1	141	192	271, 284, 473
OM 360.973	D	6		115 x 140	8725	2	16,8:1	81	110	473
OM 360.974	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.975	D	6		115 x 140	8725	2	16,8:1	141	192	473
OM 360.976	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.977	D	6		115 x 140	8725	2	16,8:1	125	170	162
OM 360.978	D	6		115 x 140	8725	2	16,8:1	141	192	162
OM 360.979 (TUR)	D	6		115 x 140	8725	2	16,8:1	125	170	159
OM 360.980 (TUR)	D	6		115 x 140	8725	2	16,8:1	141	192	159
OM 360.981 (TUR)	D	6		115 x 140	8725	2	16,8:1	141	192	159
OM 360.982	D (A)	6		115 x 140	8725	2	16,8:1	154	210	321, 473
OM 360.983	D	6		115 x 140	8725	2	16,8:1	125	170	317, 473
OM 360.984 (TUR)	D (A)	6		115 x 140	8725	2	16,8:1	154	210	159
OM 360.985 (TUR)	D (A)	6		115 x 140	8725	2	16,8:1	141	192	159
OM 360.986 (TUR)	D (A)	6		115 x 140	8725	2	16,8:1	154	210	159
OM 362.906	D (LA)	6		97 x 128	5675	2	17:1	141	192	272, 293, 317, 319, 391, 473
OM 362.909	D (LA)	6		97 x 128	5675	2	17:1	141	192	293, 294, 320, 392, 473
OM 362.910	D (LA)	6		97 x 128	5675	2	17:1	141	192	293, 294, 320, 391, 392, 473
OM 364.906 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	66	90	233, 237, 243, 473
OM 364.907 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	66	90	237, 243, 473
OM 364.908 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	50	68	197, 473
OM 364.909 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	57	78	197, 473
OM 364.911 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	66	90	243, 473
OM 364.912 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	66	90	237, 243, 473
OM 364.913	D	4		97,5 x 133	3972	2		63-66	86-90	233, 237, 243, 473
OM 364.916 Euro 1	D	4		97,5 x 133	3972	2	19:1	58	79	473
OM 364.917 Euro 1	D	4		97,5 x 133	3972	2	19:1	60	82	473



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 364.918 Euro 1	D	4	97,5 x 133	3972	2	19:1	63	86	237, 243, 473
OM 364.919 Euro 1	D	4	97,5 x 133	3972	2	19:1	63	86	233, 237, 473
OM 364.920 Euro 1	D	4	97,5 x 133	3972	2	19:1	63	86	243, 473
OM 364.921 Euro 1	D	4	97,5 x 133	3972	2	19:1	63	86	237, 243, 473
OM 364.950 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	239, 245, 473
OM 364.951 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	66	90	197, 473
OM 364.952 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	239, 245, 473
OM 364.954 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	233, 245, 473
OM 364.955 Euro 1	D (LA)	4	97,5 x 133	3972	2	16,5:1	75	102	212, 473
OM 364.956 Euro 1	D (LA)	4	97,5 x 133	3972	2	16,5:1	77	105	212, 473
OM 364.957 Euro 1	D (A)	4	97,5 x 133	3972	2	18:1	77	105	239, 473
OM 364.958 Euro 1	D (A)	4	97,5 x 133	3972	2	18:1	77	105	245, 473
OM 364.959 Euro 1	D (A)	4	97,5 x 133	3972	2	18:1	77	105	195, 473
OM 364.980 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	100	136	235, 473
OM 364.981 Euro 0	D (LA)	4	97,5 x 133	3972	2	17:1	100	136	248, 473
OM 364.982 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	98	133	214, 473
OM 364.983 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	102	139	473
OM 364.984 Euro 0	D (LA)	4	97,5 x 133	3972	2	17:1	100	136	248, 473
OM 364.985 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	100	136	214, 473
OM 364.986 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	100	136	248, 473
OM 364.987 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	100	136	248, 473
OM 364.989 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	100	136	214, 473
OM 366.901/-400 Euro 0	D (A)	6	97,5 x 133	5958	2				473
OM 366.905 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-100	125-136	248, 253, 473
OM 366.906 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	262, 281, 290, 315, 352, 473
OM 366.907 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	100	136	248, 253, 262, 281, 473
OM 366.908 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	81	110	199, 473
OM 366.909 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	290, 315, 473
OM 366.910 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	248, 473
OM 366.911 (TUR) Euro 1	D	6	97,5 x 133	5958	2	19:1	96	130	219, 473
OM 366.912 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	74	101	198, 473
OM 366.913 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	269, 473
OM 366.914 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	253, 262, 281, 473
OM 366.915 Euro 1	D	6	97,5 x 133	5958	2	17,25:1	96	102	219, 473
OM 366.917 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	158, 178
OM 366.918 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	253, 262, 281, 473
OM 366.919 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	248, 473
OM 366.930 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	253, 262, 473
OM 366.931 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	262, 473
OM 366.932 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	248, 253, 473
OM 366.933 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	262, 473
OM 366.935 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	262, 473
OM 366.936 Euro 0	D	6	97,5 x 133	5958	2	19:1	92-102	125-139	281, 305, 473
OM 366.937 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	92-102	125-136	281, 473
OM 366.938 Euro 1	D	6	97,5 x 133	5958	2	19:1	92-102	125-139	281, 473
OM 366.939 Euro 0	D (LA)	6	97,5 x 133	5958	2	17,25:1	81	110	211, 473
OM 366.940 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	100	136	253, 473
OM 366.941 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	116	158	265, 267, 473
OM 366.942 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	116	158	249, 473
OM 366.943 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	116	158	249, 473
OM 366.944 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	255, 284, 473
OM 366.945 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	255, 307, 473
OM 366.946 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	284, 473
OM 366.947 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	219, 221, 473
OM 366.948 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	115	156	221, 473
OM 366.949 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	219, 221, 473
OM 366.951 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	258, 291, 317, 473
OM 366.952 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	291, 293, 317, 336, 353, 473
OM 366.953 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	265, 284, 307, 473
OM 366.954 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	115	156	204, 473
OM 366.955 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	219, 220, 221, 473
OM 366.956 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	219, 220, 221, 473
OM 366.957 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	291, 473
OM 366.958 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	202, 473
OM 366.960 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	272, 473
OM 366.962 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	265, 267, 281, 284, 287, 307, 473

**M**



		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 366.963 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125-129	170-175	219, 221, 222, 223, 473
OM 366.965 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	158, 178
OM 366.966 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	249, 255, 265, 281, 284, 287, 473
OM 366.967 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	249, 473
OM 366.968 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	249, 473
OM 366.969 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	249, 473
OM 366.970 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	265, 473
OM 366.971 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	265, 473
OM 366.973 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	249, 473
OM 366.974 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	255, 473
OM 366.975 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	265, 473
OM 366.976 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	159-175	265, 473
OM 366.977 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	201, 473
OM 366.978 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	255, 473
OM 366.979 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	307, 473
OM 366.980 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	148	201	267, 287, 473
OM 366.981 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	148	201	258, 293, 317, 320, 473
OM 366.983 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	293, 294, 317, 319, 320, 339, 341, 391, 392, 394, 408, 473
OM 366.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	148-157	201-214	219, 223, 473
OM 366.988 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	267, 284, 287, 473
OM 366.990 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	267, 473
OM 366.992 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	267, 287, 473
OM 366.993 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	267, 473
OM 366.994 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	267, 473
OM 366.995 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	310, 339, 383, 473
OM 366.996 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	339, 366, 473
OM 366.997 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	146-155	199-211	284, 287, 383, 473
OM 366.999 Euro 1	D (LA)	6	97,5 x 133	5958	2	17,25:1	170	231	267, 274, 275, 278, 288, 311, 342, 384, 473
OM 370.905 Euro 0	D	4	97,5 x 133	3972	2	17,25:1	66	90	238, 473
OM 370.950 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	252, 473
OM 370.951 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	247, 473
OM 370.952 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	80	110	238, 473
OM 372.950 Euro 0	D (A)	6	97,5 x 133	5958	2	17,25:1	125	170	283, 286, 287, 293, 294, 473
OM 372.951 Euro 0	D (A)	6	97,5 x 133	5958	2	17,25:1	125	170	309, 319, 320, 473
OM 372.961 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	291, 292, 337, 473
OM 372.953 Euro 0	D (A)	6	97,5 x 133	5958	2	17,25:1	100	136	270, 316, 473
OM 372.956 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 286, 473
OM 372.958 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	287, 294, 473
OM 372.959 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473
OM 372.960 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	287, 294, 473
OM 372.962 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 272, 473
OM 372.964 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	287, 294, 473
OM 372.980 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	322, 473
OM 372.981 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	322, 473
OM 372.982 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	320, 473
OM 372.983 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	295, 321, 473
OM 372.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	295, 321, 473
OM 372.985 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	321, 340, 473
OM 372.986 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	321, 473
OM 372.987 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	310, 321, 473
OM 374 989	D (LA)	4	97,5 x 133	3972	2	16,5:1	85	115	473
OM 374 990	D (LA)	4	97,5 x 133	3972	2	16,5:1	85	115	473
OM 374.905 Euro 0	D	4	97,5 x 133	3972	2	17,25:1	66	90	237, 238, 473
OM 374.907 Euro 0	D	4	97,5 x 133	3972	2	17,25:1	66	90	243, 473
OM 374.908 Euro 0	D	4	97,5 x 133	3972	2	17,25:1	66	90	243, 473
OM 374.950 Euro 0	D	4	97,5 x 133	3972	2	16,5:1	85	115	246, 251, 252, 473
OM 374.951 Euro 0	D	4	97,5 x 133	3972	2	16,5:1	85	115	240, 473
OM 374.952 Euro 0	D	4	97,5 x 133	3972	2	16,5:1	85	115	246, 473
OM 374.953 Euro 0	D	4	97,5 x 133	3972	2	16,5:1	80	110	233, 238, 473
OM 374.980 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	100	136	248, 253, 262, 473
OM 374.981 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	104	140	253, 473
OM 374.982 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	104	140	253, 473
OM 374.984 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	100	136	248, 253, 262, 473
OM 374.985 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	104	140	269, 473

			<b>Cyl</b>		<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
OM 374.986 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	77	105	238, 473		
OM 374.987 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	104	140	248, 473		
OM 374.988 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	81	110	238, 473		
OM 376.911-505 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	144		
OM 376.911-506 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	144		
OM 376.911-507 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	157	210	144		
OM 376.911-508 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	172	230	144		
OM 376.911-511 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	473		
OM 376.911-512 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	473		
OM 376.911-513 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	157	210	473		
OM 376.911-514 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	172	230	473		
OM 376.941 Euro 0	D (LA)	6	97,5 x 133	5958	2	17,25:1	150	204	295, 321, 473		
OM 376.945 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 292, 318, 337, 473		
OM 376.946 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	131	177	403, 407, 473		
OM 376.947 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	131	177	407, 473		
OM 376.950 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 473		
OM 376.951 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 376.952 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 376.953 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	284, 285, 287, 473		
OM 376.954 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 376.955 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 292, 318, 320, 337, 339, 403, 407, 408, 473		
OM 376.956 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 292, 294, 317, 337, 407, 473		
OM 376.957 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	290, 403, 473		
OM 376.958 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	403, 407, 473		
OM 376.961 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	175		
OM 376.962 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	292, 473		
OM 376.963 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	125	170	307, 473		
OM 376.964 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	318, 473		
OM 376.967 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	284, 285, 286, 287, 366, 473		
OM 376.968 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 473		
OM 376.969 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	292, 473		
OM 376.970 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	285, 473		
OM 376.972 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	140	190	294, 310, 473		
OM 376.975 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 473		
OM 376.976 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	292, 473		
OM 376.977 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	285, 473		
OM 376.980 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	265, 473		
OM 376.981 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	286, 473		
OM 376.982 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	273, 293, 473		
OM 376.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	340, 341, 473		
OM 376.986 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	321, 322, 340, 473		
OM 376.987 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	265, 473		
OM 376.988 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	286, 473		
OM 376.989 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	273, 293, 473		
OM 376.993 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	320, 473		
OM 376.994 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	210	175		
OM 376.995 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	272, 285, 473		
OM 376.997 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	140	190	320, 473		
OM 376.998 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	134	180	265, 286, 473		
OM 376.999 (USA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	134	180	273, 293, 473		
OM 377.940 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	270, 292, 473		
OM 377.941 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	292, 337, 473		
OM 377.942 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	284, 285, 286, 473		
OM 377.943 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 377.944 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 377.945 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	285, 473		
OM 377.960 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	339, 340, 407, 473		
OM 377.961 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150-170	204-230	340, 473		
OM 377.962 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	170	230	323, 473		
OM 377.963 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	170	230	407, 473		
OM 377.964 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	320, 473		
OM 377.967 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	175		
OM 377.968 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	294, 306, 310, 473		
OM 377.969 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	175		
OM 377.972 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	320, 473		
OM 377.973 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	340, 473		

**M**

		Cyl	 mm	cm <sup>3</sup>	 ε	kW	PS	Pos	
									Comp. Ratio
OM 377.980 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	140	190	294, 310, 473
OM 377.981 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	295, 321, 473
OM 377.982 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	320, 473
OM 377.983 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	320, 473
OM 377.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	294, 339, 473
OM 377.985 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	294, 306, 310, 473
OM 377.986 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	310
OM 377.987 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	320
OM 377.988 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	193	473
OM 377.989 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	340
OM 382.912 Euro 0	D	6	97,5 x 133	5958	2	17,25:1	100	136	290, 352, 473
OM 382.913 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	354, 415, 473
OM 382.916 (TUR) Euro 0	D	6	97,5 x 133	5958	2		96	130	220, 473
OM 382.917 (TUR) Euro 0	D (A)	6	97,5 x 133	5958	2		110	150	220, 473
OM 382.919 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	150	204	357, 416, 473
OM 382.950 (TUR) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	222, 473
OM 382.970 (TUR) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	418, 473
OM 382.971 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	150	204	357, 473
OM 386.950 (INA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	255, 308, 473
OM 386.951 (INA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	261, 308, 473
OM 386.952 (INA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	261, 473
OM 386.980 (INA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	310, 407, 473
OM 386.981 (INA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	306, 310, 473
OM 386.983 (INA) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	310, 473
OM 390.900-006 (AMS) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	262, 281, 305, 473
OM 390.900-007 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	101	136	262, 281, 473
OM 390.900-405 (AMS) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	284, 307, 473
OM 390.900-407 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	127	173	284, 307, 473
OM 390.900-505 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	310, 389, 473
OM 390.900-506 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	149	203	310, 389, 473
OM 390.900-508 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	138	185	267, 288, 473
OM 390.900-509 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	473
OM 390.900-510 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	272, 291, 317, 473
OM 390.900-511 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	293, 319, 473
OM 390.900-512 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 389, 473
OM 390.900-515 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 473
OM 390.900-516 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	272, 291, 317, 473
OM 390.900-517 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	193	293, 319, 389, 393, 473
OM 390.900-518 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 389, 473
OM 390.900-519 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	258, 291, 473
OM 390.900-521 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	321, 473
OM 390.900-522 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	272, 291, 473
OM 390.900-523 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	473
OM 390.900-537 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	473
OM 390.900-539 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	473
OM 390.900-547 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	473
OM 390.900-549 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	212	295, 473
OM 390.900-550 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	473
OM 394.900-005 (AFS)	D	4	97 x 128	3780	2	17:1	57	78	230, 232, 473
OM 394.900-006 (AFS)	D	4	97 x 128	3780	2	17:1	55	75	197, 473
OM 394.900-007 (AFS)	D	4	97 x 128	3780	2	17:1	48	65	197, 473
OM 394.900-009 (AFS)	D	4	97 x 128	3780	2	17:1	63	85	196, 473
OM 396.900-005	D	6	97 x 128	5675	2	17:1	88	120	250, 261, 473
OM 396.900-007	D	6	97 x 128	5675	2	17:1	88	120	250, 473
OM 396.900-008 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	268, 289, 473
OM 396.900-009	D	6	97 x 128	5675	2	17:1	81	110	473
OM 396.900-010	D	6	97 x 128	5675	2	17:1	81	110	473
OM 396.900-011	D	6	97 x 128	5675	2	17:1	81	110	473
OM 396.900-012	D	6	97 x 128	5675	2	17:1	88	120	261, 473
OM 396.900-013	D	6	97 x 128	5675	2	17:1	81	110	473
OM 396.900-014	D	6	97 x 128	5675	2	17:1	92	125	473
OM 396.900-015	D	6	97 x 128	5675	2	17:1	81	110	473
OM 396.900-016 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	289, 473
OM 396.900-017	D	6	97 x 128	5675	2	17:1	88	120	473
OM 396.900-020 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	268, 473
OM 396.900-021	D	6	97 x 128	5675	2	17:1	88	120	473
OM 396.900-024	D	6	97 x 128	5675	2	17:1	70	95	473
OM 396.900-026	D	6	97 x 128	5675	2	17:1	88	120	473
OM 396.900-405 (AFS)	D	6	97 x 128	5675	2	17:1	124	168	291, 473



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 396.900-407	D	6	97 x 128	5675	2	17:1	124	168	307, 473
OM 396.900-409	D	6	97 x 128	5675	2	17:1	110	150	473
OM 396.900-410	D	6	97 x 128	5675	2	17:1	124	168	473
OM 396.900-415	D	6	97 x 128	5675	2	17:1	124	168	473
OM 396.900-473	D	6	97 x 128	5675	2	17:1	124	168	473
OM 401.900/-000	D	6	125 x 130	9572	2				473
OM 401.900-001	D	6	125 x 130	9572	2	17,2:1	129	175	473
OM 401.900-400	D (A)	6	125 x 130	9572	2				473
OM 401.901/-000	D	6	125 x 142	10456	2				473
OM 401.901-504 Euro 1	D (LA)	6	125 x 130	9572	2				473
OM 401.905	D	6	125 x 130	9572	2	17,2:1	141	192	273, 293, 319, 355, 391, 473
OM 401.906	D	6	125 x 130	9572	2	17,2:1	141	192	273, 473
OM 401.907	D	6	125 x 130	9572	2	17,2:1	141	192	160
OM 401.908	D	6	125 x 130	9572	2	17,2:1	141	192	160
OM 401.909	D	6	125 x 130	9572	2	17,2:1	141	192	338, 365, 473
OM 401.912	D	6	125 x 130	9572	2	17,2:1	141	192	160
OM 401.913	D	6	125 x 130	9572	2	17,2:1	141	192	160
OM 401.914	D	6	125 x 130	9572	2	17,2:1	141	192	273, 293, 319, 391, 473
OM 401.915	D	6	125 x 130	9572	2	17,2:1	141	192	273, 473
OM 401.916	D	6	125 x 130	9572	2	17,2:1	141	192	338, 365, 473
OM 401.917	D (A)	6	125 x 130	9572	2	17,2:1	188	256	160
OM 401.918	D	6	125 x 130	9572	2	17,2:1	141	192	273, 473
OM 401.919	D	6	125 x 130	9572	2	17,2:1	141	192	260, 273, 293, 473
OM 401.921	D	6	125 x 130	9572	2	17,2:1	141	192	273, 473
OM 401.922	D	6	125 x 130	9572	2	17,2:1	141	192	260, 273, 293, 473
OM 401.923	D	6	125 x 130	9572	2	17,2:1	141	192	293, 319, 364, 391, 473
OM 401.924	D	6	125 x 142	10456	2	17,5:1	144	196	260, 273, 293, 319, 338, 391, 473
OM 401.925	D	6	125 x 130	9572	2	17,2:1	141	192	273, 391, 473
OM 401.926	D	6	125 x 130	9572	2	17,2:1	141	192	391, 473
OM 401.927	D	6	125 x 130	9572	2	17,2:1	141	192	391, 473
OM 401.928	D	6	125 x 130	9572	2	17,2:1	141	192	319, 391, 473
OM 401.970 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	213	290	152, 180
OM 401.972 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	360, 385, 421, 426, 442, 473
OM 401.973 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	277, 296, 298, 301, 302, 344, 345, 358, 359, 373, 409, 411, 412, 419, 473
OM 401.974 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	180, 278, 473
OM 401.975 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	180	245	274, 275, 296, 298, 358, 368, 384, 418, 424, 426, 473
OM 401.977 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	296, 301, 359, 409, 411, 412, 419, 473
OM 401.978 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	277, 301, 345, 359, 411, 412, 419, 424, 426, 473
OM 401.979 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	296, 301, 360, 385, 409, 421, 426, 428, 438, 442, 473
OM 401.980 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	419, 473
OM 401.981 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	426, 473
OM 401.984 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	180	245	275, 277, 327, 358, 384, 473
OM 401.985 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	301, 473
OM 401.986 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	278, 360, 385, 426, 473
OM 401.987 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	426, 473
OM 401.989 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	277, 359, 387, 473
OM 401.990 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	180	245	275, 358, 473
OM 401.991 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	200	272	301, 359, 473
OM 401.993 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	230	313	360, 385, 421, 426, 442, 473
OM 401.994 Euro 1	D (LA)	6	125 x 130	9572	2	16,75:1	180	245	298, 473
OM 402.900/-000	D (A)	8	125 x 130	12760	2				473
OM 402.900-001	D	8	125 x 130	12760	2	16,75:1	188	256	473
OM 402.900-003	D	8	125 x 130	12760	2	16,75:1	177	240	473
OM 402.900-004	D	8	125 x 130	12760	2	16,75:1	147	188	473
OM 402.900-400	D (A)	8	125 x 130	12760	2	16,75:1	180	245	473
OM 402.901/-000	D	8	125 x 142	13941	2				473
OM 402.901/-504 Euro 1	D (LA)	8	125 x 130	12760	2				473

**M**




		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 402.905	D	8	125 x 130	12760	2	17,2:1	188	256	326, 398, 473
OM 402.906	D	8	125 x 130	12760	2	17,2:1	188	256	326, 372, 425, 473
OM 402.907	D	8	125 x 130	12760	2	17,2:1	188	256	160
OM 402.910	D	8	125 x 130	12760	2	17,2:1	177	240	298, 324, 396, 473
OM 402.911	D	8	125 x 130	12760	2	17,2:1	177	240	298, 324, 396, 473
OM 402.912	D	8	125 x 130	12760	2	17,2:1	188	256	326, 372, 386, 398, 425, 473
OM 402.913	D	8	125 x 130	12760	2	17,2:1	177	240	473
OM 402.914	D	8	125 x 130	12760	2	17,2:1	177	240	396, 473
OM 402.916	D	8	125 x 130	12760	2	17,2:1	188	256	326, 372, 386, 398, 425, 473
OM 402.917	D	8	125 x 130	12760	2	17,2:1	177	240	370, 473
OM 402.919	D	8	125 x 130	12760	2	17,2:1	177	240	298, 473
OM 402.921	D	8	125 x 130	12760	2	17,2:1	177	240	298, 473
OM 402.923	D	8	125 x 130	12760	2	17,2:1	177	240	324, 473
OM 402.924	D	8	125 x 130	12760	2	17,2:1	188	256	326, 398, 473
OM 402.925	D	8	125 x 130	12760	2	17,2:1	188	256	425, 473
OM 402.926	D	8	125 x 130	12760	2	17,2:1	188	256	425, 473
OM 402.927	D	8	125 x 130	12760	2	17,2:1	177	240	396, 473
OM 402.928	D	8	125 x 130	12760	2	17,2:1	177	240	396, 473
OM 402.970 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	152, 180
OM 402.971 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 385, 420, 430, 433, 440, 473
OM 402.972 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 385, 420, 433, 473
OM 402.973 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	440, 451, 473
OM 402.974 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280-295	381-401	180, 433, 451, 473
OM 402.975 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 420, 433, 473
OM 402.977 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	440, 451, 473
OM 402.978 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	385, 433, 451, 473
OM 402.982 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	440, 451, 473
OM 402.983 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	440, 448, 451, 473
OM 402.984 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	160, 169, 170, 433, 451, 473
OM 402.985 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 379, 385, 420, 433, 440, 473
OM 402.986 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 385, 420, 433, 473
OM 402.987 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	440, 451, 473
OM 402.989 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	420, 473
OM 402.990 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	420, 473
OM 402.995 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	160, 169, 170
OM 402.996 Euro 1	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	361, 385, 420, 429, 473
OM 403.910/-000	D	10	125 x 130	15960	2				473
OM 403.911/-000	D	10	125 x 130	15960	2				473
OM 403.915	D	10	125 x 130	15960	2	17,2:1	236	320	331, 377, 386, 398, 473
OM 403.916	D	10	125 x 130	15960	2	17,2:1	236	320	331, 377, 425, 473
OM 403.917	D	10	125 x 130	15960	2	17,2:1	236	320	473
OM 403.918	D	10	125 x 130	15960	2	17,2:1	236	320	160
OM 403.919	D	10	125 x 130	15960	2	17,2:1	236	320	473
OM 403.930	D	10	125 x 130	15960	2	17,2:1	236	320	473
OM 403.931	D	10	125 x 130	15960	2	17,2:1	236	320	331, 377, 386, 398, 425, 446, 473
OM 403.932	D	10	125 x 130	15960	2	17,2:1	236	320	331, 377, 386, 398, 425, 446, 473
OM 403.933	D	10	125 x 130	15960	2	17,2:1	261	355	377, 425, 473
OM 403.934	D	10	125 x 130	15960	2	17,2:1	236	320	331, 377, 398, 473
OM 403.935	D	10	125 x 130	15960	2	17,2:1	261	355	331, 377, 386, 398, 425, 473
OM 404.900/-000	D	12	125 x 130	19140	2				473
OM 404.901/-000	D	12	125 x 142	20911	2				473
OM 404.901-400	D (A)	12	125 x 142	20911	2				473
OM 407.900/-000	D	6	125 x 150	11040	2				473
OM 407.900-001	D	6	125 x 150	11040	2	17:1	155	210	473
OM 407.901/-000	D	6	125 x 155	11412	2				473
OM 407.901-400	D (A)	6	125 x 155	11412	2				473
OM 407.901-500	D (LA)	6	125 x 155	11412	2				473
OM 407.901-600	D (A)	6	125 x 155	11412	2				473
OM 407.905	D	6	125 x 150	11040	2	17:1	132	180	162, 163
OM 407.907	D	6	125 x 150	11040	2	17:1	155	210	163
OM 407.908	D	6	125 x 150	11040	2	17:1	132	180	162

**M**

		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
OM 407.909	D	6	125 x 150	11040	2	17:1	155	210	162
OM 407.910	D	6	125 x 150	11040	2	17:1	155	210	162
OM 407.911	D	6	125 x 150	11040	2	17:1	155	210	163
OM 407.913	D	6	125 x 155	11412	2	16,5:1	147	200	162
OM 407.914	D	6	125 x 155	11412	2	16,5:1	147	200	162
OM 407.915	D	6	125 x 155	11412	2	16,5:1	147	200	163
OM 407.916	D	6	125 x 155	11412	2	16,5:1	177	240	163
OM 407.917	D	6	125 x 155	11412	2	16,5:1	177	240	162
OM 407.918	D	6	125 x 155	11412	2	16,5:1	177	240	163
OM 407.919	D	6	125 x 155	11412	2	16,5:1	177	240	162
OM 407.920	D	6	125 x 155	11412	2	16,5:1	177	240	473
OM 407.930 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	370, 424, 473
OM 407.931 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	324, 473
OM 407.932 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	424, 473
OM 407.951	D (A)	6	125 x 155	11412	2	16,5:1	206	280	162, 473
OM 407.952 (AFS)	D (A)	6	125 x 155	11412	2	16,5:1	206	280	374, 427, 473
OM 407.953 (AFS)	D (A)	6	125 x 155	11412	2	16,5:1	206	280	427, 473
OM 407.954 (AFS)	D (LA)	6	125 x 155	11412	2	16,5:1	235	320	425, 473
OM 407.955	D (A)	6	125 x 155	11412	2	16,5:1	206	280	162, 163
OM 407.956 (AFS)	D (A)	6	125 x 155	11412	2	16,5:1	206	280	374, 427, 473
OM 409.901-000	D	5	125 x 150	9204	2				473
OM 409.906 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 391, 473
OM 409.907 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 319, 473
OM 409.908 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	391, 473
OM 421.900/-000	D	6	128 x 142	10965	2				473
OM 421.901/-400	D (A)	6	128 x 142	10965	2				473
OM 421.901-410	D (A)	6	128 x 142	10965	2				473
OM 421.901-500	D (LA)	6	128 x 142	10965	2				473
OM 421.901-510	D (LA)	6	128 x 142	10965	2				473
OM 421.905	D	6	128 x 142	10965	2	16,9:1	159	216	274, 296, 322, 368, 394, 409, 423, 434, 435, 473
OM 421.906	D	6	128 x 142	10965	2	16,9:1	159	216	274, 296, 473
OM 421.907	D	6	128 x 142	10965	2	16,9:1	159	216	394, 473
OM 421.908	D	6	128 x 142	10965	2	16,9:1	159	216	159, 160
OM 421.909	D	6	128 x 142	10965	2	16,9:1	159	216	274, 276, 473
OM 421.910	D	6	128 x 142	10965	2	16,9:1	159	216	322, 328, 399, 473
OM 421.951	D (A)	6	128 x 142	10965	2	16,25:1	184	250	160
OM 422.900/-000	D	8	128 x 142	14618	2				473
OM 422.901	D (LA)	8	128 x 142	14618	2				473
OM 422.901-410	D (A)	8	128 x 142	14618	2	16,9:1	206	280	473
OM 422.901-500	D (LA)	8	128 x 142	14618	2				473
OM 422.905	D	8	128 x 142	14618	2	16,9:1	206	280	328, 374, 385, 399, 412, 427, 435, 437, 440, 445, 448, 473
OM 422.906	D	8	128 x 142	14618	2	16,9:1	206	280	328, 374, 399, 473
OM 422.907	D	8	128 x 142	14618	2	16,9:1	206	280	276, 299, 374, 385, 399, 412, 420, 427, 445, 448, 473
OM 422.908	D	8	128 x 142	14618	2	16,9:1	206	280	160, 473
OM 422.909	D	8	128 x 142	14618	2	16,9:1	184	250	276, 299, 325, 371, 385, 397, 410, 437, 473
OM 422.910	D	8	128 x 142	14618	2	16,9:1	206	280	385, 473
OM 422.911	D	8	128 x 142	14618	2	16,9:1	206	280	328, 374, 385, 399, 412, 420, 427, 435, 445, 448, 473
OM 422.912	D	8	128 x 142	14618	2	16,9:1	184	250	325, 397, 410, 437, 473
OM 422.913	D	8	128 x 142	14618	2	16,9:1	206	280	276, 299, 328, 374, 385, 399, 412, 420, 427, 435, 437, 440, 445, 448, 473
OM 422.914	D	8	128 x 142	14618	2	16,9:1	206	280	473
OM 422.915	D	8	128 x 142	14618	2	16,9:1	184	250	325, 473
OM 422.916	D	8	128 x 142	14618	2	16,9:1	206	280	328, 347, 374, 375, 385, 399, 411, 412, 420, 427, 445, 473
OM 422.917	D	8	128 x 142	14618	2	16,9:1	206	280	160
OM 422.918	D	8	128 x 142	14618	2	16,9:1	206	280	328, 473
OM 422.919	D	8	128 x 142	14618	2	16,9:1	206	280	437, 440, 445, 448, 473
OM 422.920	D	8	128 x 142	14618	2	16,9:1	184	250	437, 473
OM 422.921	D	8	128 x 142	14618	2	16,9:1	206	280	437, 440, 473
OM 422.922	D	8	128 x 142	14618	2	16,9:1	206	280	473

**M**



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 422.923	D	8	128 x 142	14618	2	16,9:1	184	250	299, 397, 473
OM 422.951	D (A)	8	128 x 142	14618	2	16,25:1	243	330	160
OM 422.952	D (A)	8	128 x 142	14618	2	16,25:1	243	330	325, 378, 385, 399, 429, 473
OM 422.953	D (LA)	8	128 x 142	14618	2	16,25:1	276	375	333, 379, 399, 412, 433, 437, 473
OM 422.954	D (A)	8	128 x 142	14618	2	16,25:1	243	330	325, 378, 385, 399, 412, 429, 436, 437, 445, 453, 473
OM 422.955	D (LA)	8	128 x 142	14618	2	16,25:1	276	375	333, 379, 399, 412, 433, 437, 473
OM 422.956	D (A)	8	128 x 142	14618	2	16,25:1	243	330	325, 378, 385, 399, 429, 473
OM 422.957	D (A)	8	128 x 142	14618	2	16,25:1	243	330	325, 378, 385, 399, 412, 429, 437, 445, 453, 473
OM 422.958	D (A)	8	128 x 142	14618	2	16,25:1	243	330	325, 378, 385, 399, 429, 473
OM 422.959	D (LA)	8	128 x 142	14618	2	16,25:1	276	375	333, 379, 399, 412, 433, 437, 473
OM 422.963	D (A)	8	128 x 142	14618	2	16,25:1	243	330	160
OM 423.900/-000	D	10	128 x 142	18273	2				473
OM 423.901	D (A)	10	128 x 142	18273	2	16,25:1	346	470	473
OM 423.901-400	D (A)	10	128 x 142	18273	2				473
OM 423.901-500	D (A)	10	128 x 142	18273	2				473
OM 423.901-510	D (LA)	10	128 x 142	18273	2	16,25:1	346	470	473
OM 423.905	D	10	128 x 142	18273	2	16,9:1	261	355	332, 380, 388, 401, 411, 419, 431, 439, 447, 450, 452, 460, 463, 471, 472, 473
OM 423.906	D	10	128 x 142	18273	2	16,9:1	261	355	380, 401, 431, 447, 450, 452, 460, 463, 473
OM 423.907	D	10	128 x 142	18273	2	16,9:1	261	355	380, 388, 411, 419, 431, 439, 447, 450, 452, 454, 460, 463, 471, 472, 473
OM 423.908	D	10	128 x 142	18273	2	16,9:1	261	355	332, 380, 388, 401, 431, 439, 473
OM 423.909	D	10	128 x 142	18273	2	16,9:1	261	355	443, 473
OM 423.950	D (LA)	10	128 x 142	18273	2	16,25:1	368	500	334, 444, 455, 457, 466, 473
OM 424.900/-000	D	12	128 x 142	21930	2				473
OM 424.901	D (LA)	12	128 x 142	21930	2	16,25:1	441	600	473
OM 424.901-400	D (A)	12	128 x 142	21930	2				473
OM 424.901-500	D (LA)	12	128 x 142	21930	2				473
OM 424.901-510	D (LA)	12	128 x 142	21930	2	16,25:1	441	600	473
OM 427.900/-000	D	6	128 x 155	11970	2				473
OM 427.901/-200	D	6	128 x 155	11970	2				473
OM 427.902/-400	D (LA)	6	128 x 155	11970	2				473
OM 427.902-500	D (LA)	6	128 x 155	11970	2				473
OM 427.903/-600	D (A)	6	128 x 155	11970	2				473
OM 427.905	D	6	128 x 155	11970	2	16,6:1	150	204	181
OM 427.910	D	6	128 x 155	11970	2	16,6:1	177	240	181
OM 427.911	D	6	128 x 155	11970	2	16,6:1	177	240	181
OM 427.950	D (A)	6	128 x 155	11970	2	16,25:1	206	280	181
OM 427.951	D (A)	6	128 x 155	11970	2	16,25:1	206	280	473
OM 427.952	D (A)	6	128 x 155	11970	2	16,25:1	206	280	473
OM 429.951 (USA)	D (A)	5	128 x 155	9973	2	17,25:1	175	238	312, 473
OM 429.953 (USA)	D (A)	5	128 x 155	9973	2	17,25:1	186	250	312, 473
OM 429.955 (USA)	D (LA)	5	128 x 155	9973	2	17,25:1	186	253	312, 473
OM 440.907 Euro 1	D	8	130 x 142	15080	2	18:1	195	265	327, 473
OM 440.909	D	8	130 x 142	15080	2	16,9:1	195	265	344, 473
OM 440.910	D	8	130 x 142	15080	2	16,9:1	195	265	473
OM 440.911	D	8	130 x 142	15080	2	16,9:1	195	265	473
OM 440.940 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	350, 379, 412, 430, 448, 473
OM 440.941 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	379, 412, 430, 473
OM 440.942 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	379, 412, 430, 473
OM 440.945 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	325, 361, 473
OM 440.948 Euro 1	D (A)	8	128 x 142	14618	2	18:1	269	366	473
OM 440.970 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	361, 385, 420, 429, 440, 448, 462, 465, 473

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 440.971 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	350, 420, 429, 444, 448, 466, 473
OM 440.972 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	420, 473
OM 440.973 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	361, 420, 429, 444, 448, 473
OM 440.975 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	420, 429, 437, 444, 448, 457, 466, 473
OM 440.976 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	385, 429, 437, 448, 473
OM 440.978 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	361, 385, 420, 429, 440, 473
OM 440.979 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	361, 385, 420, 429, 448, 465, 473
OM 440.980 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	420, 440, 448, 465, 473
OM 440.981 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	420, 429, 458, 473
OM 440.982 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	361, 429, 448, 466, 473
OM 440.983 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	448, 473
OM 440.984 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	448, 465, 473
OM 440.985 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	448, 465, 473
OM 440.986 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	473
OM 440.987 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	451, 473
OM 440.988 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	451, 469, 473
OM 440.989 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	473
OM 440.990 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	385, 433, 451, 473
OM 440.991 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	361, 473
OM 441.900/-000	D	6	130 x 142	11309	2				473
OM 441.901	D (A)	6	128 x 142	10965	2		250	340	341, 473
OM 441.901-400	D (A)	6	128 x 142	10965	2				473
OM 441.901-500	D (LA)	6	128 x 142	10965	2				473
OM 441.901-504	D (LA)	6	128 x 142	10965	2				473
OM 441.901-505	D (LA)	6	128 x 142	10965	2				473
OM 441.901-507 Euro 2	D (LA)	6	128 x 142	10965	2				473
OM 441.901-520	D (LA)	6	128 x 142	10965	2				473
OM 441.901-530	D (LA)	6	128 x 142	10965	2		250	340	473
OM 441.905	D	6	130 x 142	11309	2	16,9:1	165	224	274, 296, 322, 341, 368, 409, 473
OM 441.906	D	6	130 x 142	11309	2	16,9:1	150	204	322, 397, 473
OM 441.907	D	6	130 x 142	11309	2	16,9:1	150	204	322, 473
OM 441.908	D	6	130 x 142	11309	2	16,9:1	165	224	160, 358
OM 441.909	D	6	130 x 142	11309	2	16,9:1	165	224	160, 358
OM 441.911	D	6	130 x 142	11309	2	16,9:1	165	224	160
OM 441.912	D	6	130 x 142	11309	2	16,9:1	165	224	409, 473
OM 441.913	D	6	130 x 142	11309	2	16,9:1	165	224	274, 296, 341, 473
OM 441.914	D	6	130 x 142	11309	2	16,9:1	165	224	274, 322, 341, 368, 394, 409, 473
OM 441.915	D	6	130 x 142	11309	2	16,9:1	165	224	274, 473
OM 441.916	D	6	130 x 142	11309	2	16,9:1	153	208	341, 473
OM 441.917	D	6	130 x 142	11309	2	16,9:1	153	208	274, 322, 473
OM 441.918	D	6	130 x 142	11309	2	16,9:1	165	224	160, 473
OM 441.919	D	6	130 x 142	11309	2	16,9:1	153	208	322, 394, 473
OM 441.920	D	6	130 x 142	11309	2	16,9:1	153	208	274, 296, 341, 409, 473
OM 441.921	D	6	130 x 142	11309	2	16,9:1	165	224	180
OM 441.922 Euro 1	D	6	130 x 142	11309	2	18:1	151	205	180
OM 441.923	D	6	130 x 142	11309	2	16,9:1	160	218	274, 296, 341, 349, 368, 409, 417, 473
OM 441.924	D	6	130 x 142	11309	2	16,9:1	160	218	409, 473
OM 441.925	D	6	130 x 142	11309	2	16,9:1	160	218	274, 473
OM 441.926	D	6	130 x 142	11309	2	16,9:1	160	218	274, 341, 368, 473
OM 441.927	D	6	130 x 142	11309	2	16,9:1	160	218	274, 275, 473
OM 441.932 Euro 1	D	6	130 x 142	11309	2	18:1	151	205	341, 368, 473
OM 441.933 Euro 1	D	6	130 x 142	11309	2	18:1	151	205	341, 473
OM 441.950 Euro 0	D (A)	6	128 x 142	10965	2	16,25:1	200	272	160
OM 441.951	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	325, 328, 349, 385, 399, 401, 412, 437, 440, 473
OM 441.953 Euro 0	D (A)	6	128 x 142	10965	2	16,25:1	200	272	160
OM 441.960 Euro 0	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	344, 345, 349, 361, 411, 412, 421, 440, 442, 473
OM 441.961 Euro 0	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	322, 349, 394, 397, 399, 412, 473
OM 441.962 Euro 0	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	349, 412, 473
OM 441.980 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	152, 179, 180

**M**

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
OM 441.981	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	349, 412, 442, 449, 473
OM 441.982	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	442, 473
OM 441.983	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	349, 412, 473
OM 441.985 Euro 0	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	442, 473
OM 441.986 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	277, 327, 360, 361, 413, 418, 421, 426, 473
OM 441.987 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	361, 421, 473
OM 441.988 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	442, 449, 473
OM 441.989 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	277, 279, 361, 413, 421, 426, 473
OM 441.990 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	442, 473
OM 441.991 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	349, 412, 473
OM 441.992 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	442, 473
OM 441.993 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	279, 360, 361, 473
OM 441.994 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	160, 161, 170
OM 441.995 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	160, 161, 170
OM 441.996 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	361, 473
OM 441.997 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	230	313	360, 385, 426, 473
OM 441.998 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	230	313	385, 473
OM 441.999 Euro 1	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	361, 473
OM 442.900/-000	D	8	130 x 142	15080	2				473
OM 442.900-004 Euro 1	D	8	130 x 142	15080	2				473
OM 442.901/-400	D (LA)	8	128 x 142	14618	2				473
OM 442.901-404 Euro 1	D (A)	8	128 x 142	14618	2				473
OM 442.901-500	D (LA)	8	128 x 142	14618	2				473
OM 442.901-501	D (LA)	8	128 x 142	14618	2				473
OM 442.901-502	D (LA)	8	128 x 142	14618	2				473
OM 442.901-504 Euro 1	D (LA)	8	128 x 142	14618	2				473
OM 442.901-505 Euro 1	D (LA)	8	128 x 142	14618	2				473
OM 442.901-506 Euro 1	D (LA)	8	128 x 142	14618	2				473
OM 442.901-507 Euro 2	D (LA)	8	128 x 142	14618	2				473
OM 442.901-508 Euro 2	D (LA)	8	128 x 142	14618	2				473
OM 442.901-520	D (LA)	8	128 x 142	14618	2				473
OM 442.905	D	8	130 x 142	15080	2	16,9:1	191	260	325, 397, 445, 448, 473
OM 442.906	D	8	130 x 142	15080	2	16,9:1	218	296	344, 347, 350, 375, 411, 419, 428, 473
OM 442.907	D	8	130 x 142	15080	2	16,9:1	218	296	276, 277, 299, 302, 303, 329, 344, 347, 375, 400, 411, 428, 448, 473
OM 442.908	D	8	130 x 142	15080	2	16,9:1	210	286	325, 328, 347, 374, 375, 397, 411, 427, 473
OM 442.909	D	8	130 x 142	15080	2	16,9:1	210	286	325, 328, 375, 397, 399, 411, 430, 448, 473
OM 442.910	D	8	130 x 142	15080	2	16,9:1	218	296	160
OM 442.911	D	8	130 x 142	15080	2	16,9:1	218	296	160
OM 442.914	D	8	130 x 142	15080	2	16,9:1	195	265	277, 300, 344, 409, 411, 412, 419, 473
OM 442.915	D	8	130 x 142	15080	2	16,9:1	218	296	441, 448, 473
OM 442.916	D	8	130 x 142	15080	2	16,9:1	218	296	441, 473
OM 442.917	D	8	130 x 142	15080	2	16,9:1	218	296	428, 473
OM 442.918	D	8	130 x 142	15080	2	16,9:1	218	296	160
OM 442.919	D	8	130 x 142	15080	2	16,9:1	218	296	160
OM 442.920	D	8	130 x 142	15080	2	16,9:1	195	265	277, 473
OM 442.921	D	8	130 x 142	15080	2	16,9:1	195	265	411, 473
OM 442.922	D	8	130 x 142	15080	2	16,9:1	195	265	344, 347, 372, 411, 473
OM 442.923	D	8	130 x 142	15080	2	16,9:1	206	280	344, 346, 347, 375, 411, 441, 473
OM 442.924	D	8	130 x 142	15080	2	16,9:1	210	286	375, 419, 473
OM 442.925	D	8	130 x 142	15080	2	16,9:1	213	290	346, 347, 375, 411, 428, 473
OM 442.926	D	8	130 x 142	15080	2	16,9:1	213	290	277, 302, 327, 347, 375, 428, 473
OM 442.927	D	8	130 x 142	15080	2	16,9:1	213	290	441, 473
OM 442.928	D	8	130 x 142	15080	2	16,9:1	213	290	441, 473
OM 442.929	D	8	130 x 142	15080	2	16,9:1	213	290	419, 428, 473
OM 442.930	D	8	130 x 142	15080	2	16,9:1	213	290	180
OM 442.931 Euro 1	D	8	130 x 142	15080	2	18:1	195	265	180
OM 442.932	D	8	130 x 142	15080	2	16,9:1	195	265	277, 300, 344, 411, 419, 473
OM 442.933	D	8	130 x 142	15080	2	16,9:1	195	265	277, 302, 473

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 442.934	D	8	130 x 142	15080	2	16,9:1	195	265	411, 473
OM 442.935	D	8	130 x 142	15080	2	16,9:1	195	265	344, 473
OM 442.939	D	8	130 x 142	15080	2	16,9:1	213	290	160, 169
OM 442.941 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	412, 473
OM 442.942 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 379, 428, 429, 430, 448, 461, 468, 473
OM 442.943 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	379, 412, 473
OM 442.944 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 379, 412, 430, 440, 448, 459, 473
OM 442.945 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	440, 448, 459, 473
OM 442.946 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	448, 473
OM 442.950 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	325, 379, 380, 385, 388, 399, 401, 411, 419, 427, 430, 431, 433, 437, 439, 440, 445, 447, 448, 450, 459, 460, 461, 471, 472, 473
OM 442.951 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320	435	333, 371, 399, 412, 429, 445, 448, 456, 465, 473
OM 442.952 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	325, 374, 379, 380, 385, 399, 401, 411, 412, 419, 420, 427, 430, 431, 437, 439, 440, 445, 447, 448, 450, 452, 453, 459, 460, 461, 467, 471, 472, 473
OM 442.953 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	329	447	276, 333, 371, 379, 399, 412, 429, 431, 445, 448, 456, 461, 465, 473
OM 442.954 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	160
OM 442.955 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	160, 169
OM 442.957 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	448, 473
OM 442.958 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	385, 473
OM 442.959 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	380, 428, 430, 440, 448, 461, 473
OM 442.960 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	160, 447
OM 442.961 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	160, 169
OM 442.962 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	374, 379, 380, 385, 388, 399, 401, 411, 412, 419, 420, 427, 430, 445, 447, 448, 450, 459, 460, 461, 463, 473
OM 442.963 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	325, 350, 379, 412, 473
OM 442.964 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 379, 412, 430, 473
OM 442.965 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	412, 473
OM 442.966 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 375, 379, 420, 428, 430, 440, 448, 459, 461, 468, 473
OM 442.967 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	385, 473
OM 442.968 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	412, 473
OM 442.969-502 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	261	350	144, 473
OM 442.969-503 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	298	400	144, 473
OM 442.969-504 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	261	350	144, 473
OM 442.971 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 375, 379, 419, 430, 440, 473
OM 442.972 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	379, 430, 473
OM 442.976 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	350, 379, 412, 473
OM 442.977 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	379, 473
OM 442.978 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	379, 430, 473
OM 442.980 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320	435	333, 371, 399, 412, 429, 448, 473
OM 442.982 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	329	447	333, 473
OM 442.983 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	329	447	429, 473
OM 442.985 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	350, 361, 371, 412, 420, 429, 440, 444, 448, 470, 473
OM 442.989	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	350, 361, 371, 385, 412, 420, 429, 437, 440, 444, 448, 473
OM 442.992 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	350, 371, 412, 429
OM 442.993 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	448, 473
OM 442.994 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	429, 473

**M**


		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
OM 442.995 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	180
OM 442.996 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	180
OM 442.997 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	361, 371, 385, 420, 429, 437, 440, 448, 466, 473
OM 442.998 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	412, 420, 473
OM 442.999 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	448, 473
OM 443.900/-000	D	10	130 x 142	18848	2				473
OM 443.901-500 Euro 0	D (LA)	10	128 x 142	18273	2				473
OM 443.901-504 Euro 1	D (LA)	10	128 x 142	18273	2				473
OM 443.905	D	10	130 x 142	18848	2	16,9:1	271	369	325, 332, 380, 473
OM 443.980 Euro 0	D (LA)	10	128 x 142	18273	2	16,25:1	412	560	431, 439, 444, 447, 450, 460, 471, 472, 473
OM 444.901-400 Euro 0	D (A)	12	128 x 142	21920	2				473
OM 444.901-500 Euro 0	D (LA)	12	128 x 142	21920	2				473
OM 445.920 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	361, 421, 426, 473
OM 445.921 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	361, 421, 473
OM 445.922 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	442, 449, 473
OM 445.923 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	279, 473
OM 445.924 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	180	245	298, 307, 324, 358, 384, 418, 473
OM 445.925 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	180	245	358, 384, 473
OM 445.926 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	200	272	298, 301, 359, 406, 419, 473
OM 445.927 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	200	272	419, 473
OM 445.929 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	230	313	360, 385, 421, 426, 473
OM 445.930 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	230	313	358, 360, 385, 421, 426, 473
OM 445.931 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	230	313	426, 473
OM 445.933 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	200	272	277, 279, 358, 359, 387, 473
OM 445.934 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	152, 179, 180, 325, 327, 360, 361
OM 445.935 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	213	290	180, 327, 360
OM 445.936 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	200	272	301, 359, 419, 473
OM 445.937 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	230	313	360, 473
OM 445.938 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	180	245	298, 358, 473
OM 445.939 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	250	340	349, 361, 421, 473
OM 445.940 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	200	272	419, 421, 473
OM 445.941 Euro 2	D (LA)	6	128 x 142	10965	2	17,25:1	180	245	358, 418, 473
OM 446.920 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	361, 385, 412, 420, 429, 433, 440, 448, 465, 473
OM 446.922 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	361, 385, 420, 429, 440, 473
OM 446.923 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	473
OM 446.924 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	361, 385, 420, 433, 440, 473
OM 446.925 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	361, 385, 420, 433, 473
OM 446.926 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	433, 440, 451, 473
OM 446.927 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	361, 385, 420, 433, 473
OM 446.928 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	420, 473
OM 446.929 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	420, 473
OM 446.930 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	451, 473
OM 446.931 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	451, 473
OM 446.932 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	437, 448, 473
OM 446.933 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	428, 429, 437
OM 446.934 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	180, 473
OM 446.935 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	361, 385, 420, 433, 473
OM 446.936 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	361, 385, 420, 429, 433, 473
OM 446.938 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	152, 179, 180
OM 446.939 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	440, 448, 451, 464, 473
OM 446.940 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	451, 465, 473
OM 446.941 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	451, 473
OM 446.942 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	420, 473
OM 446.943 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	361, 473
OM 446.945 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	420, 429, 440, 448, 473
OM 446.946 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	361, 362, 420, 429, 473
OM 446.948 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	420, 473
OM 447.900/-000	D	6	128 x 155	11970	2				473
OM 447.901-204 Euro 1	D	6	128 x 155	11970	2				473



		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
OM 447.901/-200	D	6	128 x 155	11970	2				473
OM 447.902	D (LA)	6	128 x 155	11970	2				473
OM 447.902-400	D (A)	6	128 x 155	11970	2				473
OM 447.902-500	D (LA)	6	128 x 155	11970	2				473
OM 447.903 Euro 2	D (LA)	6	128 x 155	11970	2		184	250	187, 473
OM 447.903-604 Euro 1	D (A)	6	128 x 155	11970	2	18:1			473
OM 447.903-701 Euro 0	D (LA)	6	128 x 155	11970	2	16,25			473
OM 447.903-704 Euro 1	D (LA)	6	128 x 155	11970	2	18:1			473
OM 447.903-707 Euro 2	D (LA)	6	128 x 155	11970	2				473
OM 447.905	D	6	128 x 155	11970	2	16,5:1	150	204	181
OM 447.906	D	6	128 x 155	11970	2	16,5:1	177	240	181, 183
OM 447.907	D	6	128 x 155	11970	2	16,5:1	177	240	181
OM 447.908	D	6	128 x 155	11970	2	16,5:1	177	240	181, 183, 184
OM 447.910	D	6	128 x 155	11970	2	16,6:1	177	240	181
OM 447.911	D	6	128 x 155	11970	2	16,6:1	150	204	181
OM 447.912	D	6	128 x 155	11970	2	16,6:1	184	250	184
OM 447.913 Euro 1	D	6	128 x 155	11970	2	18:1	157	213	181
OM 447.914 Euro 1	D	6	128 x 155	11970	2	18:1	157	213	181
OM 447.915	A	6	128 x 155	11970	2	18:1	185	252	184
	L								
OM 447.916	A	6	128 x 155	11970	2	18:1	185	252	181
	L								
OM 447.947 (TUR) Euro 1	D (LA)	6	128 x 155	11970	2	16,25:1	220	299	171
OM 447.948 (TUR) Euro 2	D (LA)	6	128 x 155	11970	2	16,25:1	220	299	171
OM 447.949 (TUR) Euro 2	D (LA)	6	128 x 155	11970	2	16,25:1	157	213	171
OM 447.950 Euro 0	D (A)	6	128 x 155	11970	2	16,25:1	206	280	181
OM 447.951 Euro 0	D (A)	6	128 x 155	11970	2	16,25:1	206	280	181
OM 447.952 Euro 0	D (A)	6	128 x 155	11970	2	16,25:1	206	280	473
OM 447.953 Euro 0	D (A)	6	128 x 155	11970	2	16,25:1	206	280	473
OM 447.954 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	183
OM 447.955 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.956 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.957 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.958 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	184
OM 447.959 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.960 (TUR) Euro 1	D (LA)	6	128 x 155	11970	2	18:1	184	250	171
OM 447.968 Euro 2	D (LA)	6	128 x 155	11970	2		235	320	181
OM 447.969-501 (USA)	D (LA)	6	128 x 155	11970	2		261	350	144, 473
OM 447.969-502 (USA)	D (LA)	6	128 x 155	11970	2		224	300	144, 473
OM 447.969-503 (USA)	D (LA)	6	128 x 155	11970	2		261	350	144, 473
OM 447.969-504 (USA)	D (LA)	6	128 x 155	11970	2		224	300	473
OM 447.970 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	157	213	181
OM 447.971 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.972 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.973 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	157	213	181
OM 447.974 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.975 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.976 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.977 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.978 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.979 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.980 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.981 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.982 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	473
OM 447.983 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	473
OM 447.984 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.985 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	183
OM 447.986 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.987 Euro 1	D (LA)	6	128 x 155	11970	2	18:1	220	300	184
OM 447.988 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	473
OM 447.990 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	183
OM 447.991 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	183
OM 447.992 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	184
OM 447.993 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	184
OM 447.994 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	473
OM 447.995 Euro 1	D (A)	6	128 x 155	11970	2	18:1	184	250	181
OM 447.996 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	184	250	181, 184
OM 447.998 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181
OM 447.999 Euro 2	D (LA)	6	128 x 155	11970	2	18:1	220	300	181

**M**



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 457.908 Euro 5	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	473
OM 457.914 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	250	340	123, 473
OM 457.915 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	185, 473
OM 457.916 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	185, 473
OM 457.917 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	250	340	130, 132, 473
OM 457.918 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	130, 132, 473
OM 457.919 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	315	428	129, 473
OM 457.920 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	280	380	128, 473
OM 457.922 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	320	435	129, 473
OM 457.923 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	280	380	128, 473
OM 457.924 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	280	380	128, 473
OM 457.925 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	177
OM 457.926 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	177
OM 457.927 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	290	400	185, 473
OM 457.928 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	280	380	128, 473
OM 457.929 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	177
OM 457.931 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	280	380	128, 473
OM 457.932 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	185
OM 457.933 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	135
OM 457.934 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	220	300	135
OM 457.935 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	185	252	135
OM 457.936 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	300	408	136, 473
OM 457.937 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	126, 132, 473
OM 457.938 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	300	408	156
OM 457.939 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	473
OM 457.940 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	295-315	401-428	156
OM 457.941 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	185-300	252-408	150, 156, 186, 190
OM 457.942 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	185-260	252-354	135, 141, 171
OM 457.943 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	195	252	140, 186
OM 457.944 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260-310	354-421	151, 152, 153, 154, 156, 179, 185, 190, 191, 192, 363, 402
OM 457.945 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	473
OM 457.946 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	220	299	473
OM 457.947 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	473
OM 457.948 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	126, 131, 132
OM 457.949 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	220	299	473
OM 457.950 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-260	299-354	134, 135, 186, 190, 191
OM 457.951 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	140, 186
OM 457.952 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-260	299-354	145, 150, 151, 186, 189, 190, 191, 192, 193, 473
OM 457.953 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	151, 154, 155, 188, 190, 191, 192, 473
OM 457.954 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220	299	473
OM 457.955 Euro 3	D (LA)	6	128 x 155	11970	4	17,25:1	230-315	313-428	126, 132
OM 457.956 Euro 3	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	126, 131, 132
OM 457.957 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	126, 131, 132
OM 457.959 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-260	299-354	134, 135, 186, 190, 191
OM 457.960 Euro 2/3	D (LA)	6	128 x 155	11970	4	17,25:1	260-315	354-428	473
OM 457.961 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260-355	354-455	151, 154, 155, 157, 188, 190, 191, 192
OM 457.964 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-260	299-354	186
OM 457.965 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-300	299-408	145, 146, 150, 151, 186, 189, 190, 191, 192, 193
OM 457.966 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220-260	299-354	473
OM 457.967 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	473
OM 457.968 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	265-315	360-428	473
OM 457.969 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	265	360	473
OM 457.973 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220	299	135
OM 457.974 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	220	299	135, 145, 146, 150, 151
OM 457.976 Euro 4	D (LA)	6	128 x 155	11970	4	17,25:1	260-354	335-455	151, 157
OM 458.910 Euro 2	D (LA)	6	128 x 155	11970	4				473
OM 458.960 Euro 2	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	473
OM 458.970 Euro 2	D (LA)	6	128 x 155	11970	4	17,25:1	295	401	473
OM 458.980 Euro 2	D (LA)	6	128 x 155	11970	4	17,25:1	335	456	473
OM 458.990	D (LA)	6	128 x 155	11970	4	18:1	220-260	299-354	473
OM 460.900 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324	435	473
OM 460.901 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261	350	473
OM 460.902 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	276	370	473

		Cyl		X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 460.903 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	276	370	473	
OM 460.904 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	410	473	
OM 460.905 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	410	473	
OM 460.906 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.907 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	336	450	473	
OM 460.908 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-336	350-457	473	
OM 460.909 (USA) Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-375	473	
OM 460.910 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.911 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.912 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.913 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.914 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.915 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.916 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.917 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.918 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.919 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.920 Euro 3	D (LA)	6	128 x 166	12816	4	18:1			473	
OM 460.921 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.922 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	360-370	473	
OM 460.923 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.925 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.926 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324-336	435-450	473	
OM 460.927 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.929 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.931 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.932 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.933 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.934 Euro 3	D (LA)	6	128 x 166	12816	4	17,25:1	261-276	350-370	473	
OM 460.935 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.936 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.937 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.938 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.939 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.940 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.941 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.942 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.943 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.944 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	410-450	473	
OM 460.945 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	350-370	473	
OM 460.950 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	315-350	428-476	473	
OM 460.951 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	315-360	428-489	473	
OM 460.960 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	410	363, 473	
OM 460.975 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.976 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.977 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.978 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.979 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.980 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.981 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	350-450	473	
OM 460.982 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324-336	435-457	473	
OM 460.983 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324-336	435-457	473	
OM 462.900-010	D	8	130 x 142	15080	2	16,9:1	195	265	473	
OM 462.900-011 (AFS)	D	8	130 x 142	15080	2	16,9:1	195	265	411, 428, 473	
OM 462.900-012	D	8	130 x 142	15080	2	16,9:1	195-203	265-276	473	
OM 462.900-013 (AFS)	D	8	130 x 142	15080	2	16,9:1	195	265	411, 473	
OM 462.900-410 (AFS) Euro 0	D (A)	8	128 x 142	14618	2	16,25	260	354	350, 412, 473	
OM 462.900-411 (AFS) Euro 0	D (A)	8	128 x 142	14618	2	16,25	269	366	412, 414, 473	
OM 462.900-414 Euro 0	D (A)	8	128 x 142	14618	2	16,25	269	366	473	
OM 462.900-510 (AFS) Euro 0	D (LA)	8	128 x 142	14618	2	16,25	320	435	412, 473	
OM 462.900-511 (AFS) Euro 0	D (LA)	8	128 x 142	14618	2	16,25	329	447	412, 422, 429, 473	
OM 463.900-010	D	10	130 x 142	18848	2	16,9:1	260-271	354-368	473	
OM 466.900-005 (AFS)	D (A)	6	128 x 155	11970	2	16,25	175	238	342, 473	
OM 466.900-405	D (A)	6	128 x 155	11970	2	16,25	175	238	362, 473	
OM 466.900-505	D (A)	6	128 x 155	11970	2	16,25	265	360	362, 473	
OM 470.903 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1			473	
OM 470.904 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1			473	
OM 470.906 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240	326	473	
OM 470.907 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1			473	









M

		Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 470.908 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1				473
OM 471.900 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		116, 117, 118
OM 471.901	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.903	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.905	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.906	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.909 Euro 5	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		116
OM 471.910	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.911	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.913	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.914	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.915	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.917	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.919	D (LA)	6	132 x 156	12809	4	17,0:1				473
OM 471.927	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.932	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.933	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.934	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 471.935	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	421-510		473
OM 472.900	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.901	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.902	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.903	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.904	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.905	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.906	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.907	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.908	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 472.909	D (LA)	6	139 x 163	14841	4	17,0:1				473
OM 473.900 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.901 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.902 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.903 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.905 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.906 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.908 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.909 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 473.919 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1				473
OM 475.907	D (LA)	5	128 x 155	9973	2	16,25:1	221	300		473
OM 475.907-505	D (LA)	5	128 x 155	9973	2	16,25:1	221	300		473
OM 475.907-506	D (LA)	5	128 x 155	9973	2	16,25:1	221	300		473
OM 475.950 (BRA)	D (A)	5	128 x 155	9973	2	16,25:1	184	250		325, 473
OM 475.951 (BRA)	D (A)	5	128 x 155	9973	2	16,25:1	184	250		325, 343, 405, 410, 473
OM 475.952 (BRA)	D (A)	5	128 x 155	9973	2	16,25:1	184	250		175
OM 475.953 (BRA)	D (A)	5	128 x 155	9973	2	16,25:1	184	250		177
OM 475.954 (BRA)	D (A)	5	128 x 155	9973	2	16,25:1	184	250		397, 405, 410, 473
OM 475.974 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	205	280		328, 473
OM 475.976 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	205	280		325, 328, 473
OM 475.977 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	205	280		177, 473
OM 475.978 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	235	320		177, 473
OM 475.979 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	235	320		331, 473
OM 475.982 (AFS/LAM)	D (LA)	5	128 x 155	9973	2	16,25:1	221	300		325, 330, 473
OM 475.984 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	224	305		177
OM 475.985 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	224	305		330, 473
OM 475.986 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250		325, 328, 473
OM 475.989 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	221	300		330, 473
OM 475.991 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250		177, 473
OM 475.994 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250		325, 328, 473
OM 475.997 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	224	305		177
OM 475.998 (AFS/LAM) Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250		177
OM 476.916	D (A)	6	128 x 155	11970	2	16,25-16,6	246	330		473
OM 476.916-405	D (A)	6	128 x 155	11970	2	16,25-16,6	213	290		473
OM 476.916-406	D (A)	6	128 x 155	11970	2	16,25-16,6	246	330		473
OM 476.917	D (A)	6	128 x 155	11970	2	16,25-16,6	287	390		473

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 476.917-505	D (A)	6	128 x 155	11970	2	16,25-16,6	310	422	473
OM 476.917-506	D (A)	6	128 x 155	11970	2	16,25-16,6	287	390	473
OM 476.917-508	D (A)	6	128 x 155	11970	2	16,25:1	294	400	473
OM 476.950 (BRA)	D (A)	6	128 x 155	11970	2	16,25-16,6	215	292	375, 473
OM 476.971 (BRA) Euro 2	D (LA)	6	128 x 155	11970	2		264	360	325, 473
OM 476.972 Euro 2	D (LA)	6	128 x 155	11970	2		264	360	177
OM 476.973 Euro 2	D (LA)	6	128 x 155	11970	2		264	360	379, 473
OM 476.977 (BRA) Euro 2	D (LA)	6	128 x 155	11970	2		264	360	176, 177
OM 476.978 (BRA) Euro 2	D (LA)	6	128 x 155	11970	2		264	360	325, 332, 473
OM 476.979 (BRA) Euro 2	D (LA)	6	128 x 155	11970	2		264	360	379, 473
OM 476.980 (BRA)	D (LA)	6	128 x 155	11970	2	16,25-16,6	257	350	379, 473
OM 476.981 (BRA)	D (LA)	6	128 x 155	11970	2	16,25-16,6	257	350	175, 176, 177
OM 476.982 (BRA)	D (LA)	6	128 x 155	11970	2	16,25-16,6	294	400	379, 381, 473
OM 476.983 (BRA)	D (LA)	6	128 x 155	11970	2	16,25-16,6	257	350	379, 430, 473
OM 476.985 (BRA) Euro 1	D (LA)	6	128 x 155	11970	2	16,6:1	261	355	177
OM 476.988 (BRA)	D (LA)	6	128 x 155	11970	2	16,6:1	257	350	325, 332, 473
OM 476.991 (BRA)	D (LA)	6	128 x 155	11970	2	16,25:1	257	350	325, 473
OM 476.992 (BRA)	D (LA)	6	128 x 155	11970	2	16,6:1	257	350	177
OM 481.902 (TUR)	D	6	128 x 142	10965	2	16,9:1	159	216	368, 394, 423, 473
OM 481.904 (TUR)	D	6	128 x 142	10965	2	16,9:1	159	216	159, 473
OM 482.912 (TUR)	D	8	128 x 142	14618	2	16,9:1	206	280	374, 427, 473
OM 482.930 (TUR)	D	8	128 x 142	14618	2	16,9:1	206	280	159, 160
OM 482.940 (TUR)	D (A)	8	128 x 142	14618	2	16,25:1	269	366	430, 473
OM 482.941 (TUR)	D (A)	8	128 x 142	14618	2	16,25:1	269	366	432, 473
OM 485.980 (BRA)	D (LA)	5	128 x 155	9973	2		221	300	325, 473
OM 489.960 (TUR) Euro 1	D (LA)	5	128 x 155	9973	2		155	211	171
OM 489.961 (TUR) Euro 1	D (LA)	5	128 x 155	9973	2		184	250	171
OM 492.900-001 (AFS)	D	8	128 x 142	14618	2	16,9:1	184	250	397, 473
OM 492.900-002 (AFS)	D	8	128 x 142	14618	2	16,9:1	206	280	374, 427, 473
OM 492.900-004 (AFS)	D	8	128 x 142	14618	2	16,9:1	206	280	473
OM 492.900-005	D	8	128 x 142	14618	2	16,9:1	184	250	473
OM 492.900-007	D	8	128 x 142	14618	2	16,9:1	184	250	473
OM 492.900-008	D	8	128 x 142	14618	2	16,9:1	206	280	473
OM 492.900-009	D	8	128 x 142	14618	2	16,9:1	184	250	473
OM 492.900-010	D	8	128 x 142	14618	2	16,9:1	206	280	473
OM 492.900-013	D	8	128 x 142	14618	2	16,9:1	206	280	473
OM 492.900-405 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	243	330	399, 473
OM 492.900-406 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	243	330	429, 473
OM 492.900-409 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	236	321	378, 473
OM 492.900-411 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	221	300	473
OM 492.900-501 (AFS)	D (LA)	8	128 x 142	14618	2	16,25:1	276	375	433, 473
OM 493.900-001 (AFS)	D	10	128 x 142	18273	2	16,9:1	261	355	431, 473
OM 495.900-001 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 391, 473
OM 495.900-002 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 319, 473
OM 495.900-003 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	391, 473
OM 495.900-009 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 391, 473
OM 495.900-010 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	293, 391, 473
OM 496.900-001 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	370, 424, 473
OM 496.900-002 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	324, 473
OM 496.900-003 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	424, 473
OM 496.900-023 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	324, 473
OM 496.900-026 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	370, 424, 473
OM 496.900-027 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	370, 424, 473
OM 496.900-030 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	473
OM 496.900-031 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	473
OM 496.900-034 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	324, 473
OM 496.900-035 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	324, 473
OM 496.900-201 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	473
OM 496.900-401 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	374, 427, 473
OM 496.900-402 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	427, 473
OM 496.900-425 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	473
OM 496.900-426 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	374, 427, 473

**M**



										
			Cyl	mm	cm <sup>3</sup>	Comp. Ratio	ε	kW	PS	Pos
OM 496.900-429 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	473	
OM 496.900-430 (AFS)	D	6	125 x 155	11412	2	16,5:1	202	275	374, 473	
OM 496.900-431 (AFS)	D	6	125 x 155	11412	2	16,5:1	202	275	473	
OM 496.900-501 (AFS)	D	6	125 x 155	11412	2	16,5:1	235	320	425, 473	
OM 501 LA	D (LA)	6	130 x 150	11950	4		230-350	313-476	473	
OM 521.940 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	473	
OM 521.950 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	473	
OM 521.951 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	335	456	473	
OM 522.940 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	473	
OM 522.941 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	413	562	473	
OM 522.942 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	362	496	473	
OM 522.943 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	362	496	473	
OM 522.950 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	530	721	473	
OM 541.920 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	101, 105, 473	
OM 541.921 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	101, 102, 473	
OM 541.922 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	102, 473	
OM 541.923 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	102, 473	
OM 541.924 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	102, 473	
OM 541.925 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	101, 102, 473	
OM 541.926 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	331	101, 473	
OM 541.927 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	102, 473	
OM 541.928 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	473	
OM 541.940 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-235	313-320	101, 105, 106, 108, 473	
OM 541.941 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-235	313-320	101, 108, 473	
OM 541.942 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	108, 473	
OM 541.943 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260-265	354-360	102, 473	
OM 541.944 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	300	408	108, 473	
OM 541.945 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	290-300	394-408	102, 108, 473	
OM 541.946 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	315-320	428-435	101, 102, 110, 473	
OM 541.947 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	315-320	428-435	101, 102, 473	
OM 541.948 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	335-355	456-483	102, 103, 108, 473	
OM 541.949 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	355	455	103, 473	
OM 541.950 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260-300	353-408	188, 473	
OM 541.951 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-260	313-353	473	
OM 541.952 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	290-315	394-428	473	
OM 541.953 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	473	
OM 541.959 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	188, 473	
OM 541.970 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	235	320	107, 473	
OM 541.971 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	235	320	473	
OM 541.972 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	265	360	109, 473	
OM 541.973 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	265	360	473	
OM 541.974 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	109, 473	
OM 541.975 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	473	
OM 541.976 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	109, 473	
OM 541.977 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	473	
OM 541.978 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	350	476	109, 473	
OM 541.979 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	350	476	473	
OM 541.980 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	335	455	107, 473	
OM 541.981 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	335	455	473	
OM 542.920 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	390	530	104, 473	
OM 542.921 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	103, 104, 473	
OM 542.922 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	104, 473	
OM 542.923 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	473	
OM 542.924 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	473	
OM 542.925 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	103, 473	
OM 542.926 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	390	530	104, 473	
OM 542.940 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350-370	476-503	103, 104, 111, 473	
OM 542.941 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350-370	476-503	103, 111, 473	
OM 542.942 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	390-395	530-537	104, 111, 473	
OM 542.943 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	390-395	530-587	104, 111, 473	
OM 542.944 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	420-425	570-578	104, 111, 473	
OM 542.945 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	420-425	570-578	473	
OM 542.946 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	473	
OM 542.947 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	390-420	530-571	473	
OM 542.948 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	320-370	435-503	156, 190, 191, 192, 194	
OM 542.956 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	448	609	115, 473	
OM 542.957 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	448	609	115, 473	
OM 542.958 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	450	612	115, 473	
OM 542.960 Euro 4/5	D (LA)	8	130 x 150	15928	4	18,5:1	375	510	112	

			<b>Cyl</b>		<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
OM 542.961 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	375	510	112	
OM 542.962 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	405	551	113	
OM 542.963 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	405	551	113	
OM 542.964 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	440	598	114	
OM 542.965 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	440	598	473	
OM 542.966 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	350-370	476-503	155, 190, 191, 192, 193, 194	
OM 542.970 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	448	609	473	
OM 542.971 Euro 4/5	D (LA)	8	8	130 x 150	15928	4	18,5:1	448	609	473	
OM 601.911	D	4	4	87 x 84	1997	2	22:1	53	72	90, 473	
OM 601.912	D	4	4	87 x 84	1997	2	22:1	53-55	72-75	31, 93, 473	
OM 601.913	D	4	4	87 x 84	1997	2	22:1	55	75	5, 473	
OM 601.940	D	4	4	89 x 92,4	2299	2	21:1	58	79	225, 226, 228, 473	
OM 601.941	D	4	4	89 x 92,4	2299	2	21:1	58	79	231, 473	
OM 601.942	D	4	4	89 x 92,4	2299	2	22:1	60	82	85, 473	
OM 601.943	D	4	4	89 x 92,4	2299	2	22:1	60	82	72, 473	
OM 601.970	D (LA)	4	4	89 x 92,4	2299	2	19,5:1	72	98	80, 85, 473	
OM 602.911	D	5	5	87 x 84	2497	2	22:1	69	94	91, 97, 473	
OM 602.912	D	5	5	87 x 84	2497	2	22:1	69	94	97, 473	
OM 602.930	D	5	5	87 x 84	2497	2	22:1	69	94	48, 97, 473	
OM 602.931	D	5	5	87 x 84	2497	2	22:1	62	84	50, 97, 473	
OM 602.938	D	5	5	87 x 84	2497	2	22:1	69	94	97, 473	
OM 602.939	D	5	5	87 x 84	2497	2	22:1	69	94	49, 97, 473	
OM 602.940	D	5	5	89 x 92,4	2874	2	21:1	70	95	225, 226, 228, 473	
OM 602.941	D	5	5	89 x 92,4	2874	2	21:1	70	95	209, 473	
OM 602.942	D	5	5	89 x 92,4	2874	2	21:1	72	98	49, 98, 473	
OM 602.946	D	5	5	89 x 92,4	2874	2	21:1	70	95	98, 473	
OM 602.947	D	5	5	89 x 92,4	2874	2	21:1	72	98	98, 473	
OM 602.948	D	5	5	89 x 92,4	2874	2	21:1	71	97	209	
OM 602.961	D (A)	5	5	87 x 84	2497	2	22:1	93	126	91, 473	
OM 602.962	D (A)	5	5	87 x 84	2497	2	22:1	93	126	32, 97	
OM 602.980 Euro 2	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	90	122	72	
OM 602.981 Euro 2	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	85-90	116-122	210	
OM 602.982	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	95	129	37	
OM 602.983	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	88	120	49, 98	
OM 602.984 Euro 2	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	90	122	81	
OM 602.985 Euro 2	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	90	122	81	
OM 602.986	D (A)	5	5	89 x 92,4	2874	2	19,5:1	90	122	72	
OM 602.989 Euro 2	D (LA)	5	5	89 x 92,4	2874	2	19,5:1	80	109	224	
OM 602.990	D	5	5	87 x 84	2497	2	22:1	63	86	182	
OM 602.991	D	5	5	89 x 92,4	2874	2	21:1	70	95	473	
OM 602.993	D (A)	5	5	87 x 84	2497	2	22:1	93	126	473	
OM 602.994	D	5	5	89 x 92,4	2874	2	21:1	72	98	182	
OM 603.912	D	6	6	87 x 84	2996	2	22:1	80-83	109-113	48, 99, 473	
OM 603.913	D	6	6	87 x 84	2996	2	22:1	83	113	99, 473	
OM 603.931	D	6	6	87 x 84	2996	2	22:1	80	109	50, 99, 473	
OM 603.960	D (A)	6	6	87 x 84	2996	2	22:1	105-108	143-147	32, 99, 473	
OM 603.961	D (A)	6	6	87 x 84	2996	2	22:1	105	143	99	
OM 603.963	D (A)	6	6	87 x 84	2996	2	22:1	108	147	32, 99, 473	
OM 603.971	D (A)	6	6	89 x 92,4	3449	2	19,5:1	110	150	60, 99, 473	
OM 603.972	D (A)	6	6	89 x 92,4	3449	2	19,5:1	100	136	50, 100, 473	
OM 604.910	D	4	4	89 x 86,6	2155	4	22:1	70	95	5	
OM 604.912	D	4	4	89 x 86,6	2155	4	22:1	70	95	34	
OM 604.915 (POR)	D	4	4	87 x 84	1997	4	22:1	83	113	5	
OM 604.917 (POR)	D	4	4	87 x 84	1997	4	22:1	65	88	34	
OM 605.910	D	5	5	87 x 84	2497	4	22:1	83	113	8	
OM 605.911	D	5	5	87 x 84	2497	4	22:1	83	113	32	
OM 605.912	D	5	5	87 x 84	2497	4	22:1	83	113	37	
OM 606.910	D	6	6	87 x 84	2996	4	22:1	100	136	32	
OM 606.912	D	6	6	87 x 84	2996	4	22:1	100	136	37	
OM 607.951	D	4	4	83 x 99	1461	4		80	109	1, 2, 3, 19, 54	
OM 611.960	D (LA)	4	4	88 x 88,3	2148	4	19:1	75-92	102-125	6, 473	
OM 611.961	D (LA)	4	4	88 x 88,3	2148	4	19:1	75-105	102-143	35, 473	
OM 611.962	D (LA)	4	4	88 x 88,3	2148	4	18:1	85-105	116-143	11, 473	
OM 611.980	D (LA)	4	4	88 x 88,3	2148	4	18:1	60-90	82-122	79, 86, 473	
OM 611.981 Euro 3	D (LA)	4	4	88 x 88,3	2148	4	18:1	80	109	74, 76, 473	
OM 611.983 Euro 3	D (LA)	4	4	88 x 88,3	2148	4	18:1	95	129	74, 76	
OM 611.987 Euro 3	D (LA)	4	4	88 x 88,3	2148	4	18:1	60	82	73, 473	
OM 612.961	D (LA)	5	5	88 x 88,3	2687	4	18:1	125	170	38, 473	

**M**







			Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 612.962	D (LA)	5	88 x 88,3	2687	4	18:1	125	170	13, 26, 473	
OM 612.963	D (LA)	5	88 x 88,3	2687	4	19:1	120	163	51, 58, 473	
OM 612.965	D (LA)	5	88 x 88,3	2687	4	19:1	120	163	51, 473	
OM 612.966	D (LA)	5	88 x 88,3	2687	4	19:1	115	156	51, 473	
OM 612.967	D (LA)	5	88 x 88,3	2687	4	18:1	125	170	26, 473	
OM 612.981 Euro 3	D (LA)	5	88 x 88,3	2686	4	18:1	110	150	75, 473	
OM 626.951 Euro 6	D	4	80 x 79,5	1598	4		85-100	116-136	17	
OM 642.890	D (LA)	6	83 x 92	2987	4	16,5:1	165	224	88	
OM 642.990	D (LA)	6	83 x 92	2987	4	18:1	150	204	83, 88	
OM 646.951	D (LA)	4	88 x 88,3	2148	4	18:1	90	122	40	
OM 646.961	D (LA)	4	88 x 88,3	2148	4	18:1	110	150	40	
OM 646.962	D (LA)	4	88 x 88,3	2148	4	18:1	90-110	122-150	11, 21	
OM 646.963	D (LA)	4	88 x 88,3	2148	4	18:1	90-110	122-150	11, 21, 78	
OM 646.980	D (LA)	4	88 x 88,3	2151	4	18:1	80-110	109-150	87	
OM 646.981	D (LA)	4	88 x 88,3	2151	4	18:1	80-110	109-150	84, 87	
OM 646.982	D (LA)	4	88 x 88,3	2151	4	18:1	65-110	88-150	84, 87	
OM 646.983	D (LA)	4	88 x 88,3	2151	4	18:1	110	150	84, 87	
OM 646.984	D (LA)	4	88 x 88,3	2151	4	18:1	65	88	77	
OM 646.985	D (LA)	4	88 x 88,3	2151	4	18:1	80	109	76, 77	
OM 646.986	D (LA)	4	88 x 88,3	2151	4	18:1	110	150	77, 78	
OM 646.989	D (LA)	4	88 x 88,3	2151	4	18:1	95-110	129-150	77, 78	
OM 646.990	D (LA)	4	88 x 88,3	2151	4	18:1	110	150	77, 78	
OM 646.992	D (LA)	4	88 x 88,3	2151	4	18:1			473	
OM 647.961	D (LA)	5	88 x 88,3	2685	4	18:1	130	177	40	
OM 651.940	D (LA)	4	83 x 99	2143	4	16,2:1	100	136	88, 473	
OM 661.911	D	4	89 x 92,4	2299	2	21:1	58	79	147, 473	
OM 662.911	D	5	89 x 92,4	2874	2	21:1	70	95	147, 473	
OM 900.910	D (LA)	4	102 x 130	4250	3	17,4:1	128	170	473	
OM 900.911 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	95	129	473	
OM 900.912 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	115	156	120	
OM 900.913 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	121, 122	
OM 900.915 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	110-115	150-156	205, 216, 473	
OM 900.916 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	216, 473	
OM 900.917 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	95	129	82, 473	
OM 900.918 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	115	156	82, 473	
OM 900.919 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	82, 473	
OM 900.920 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	115	156	218, 473	
OM 900.921 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	218, 473	
OM 900.922 Euro 4	D (LA)	4	102 x 130	4250	3	17,4:1	95-115	129-156	473	
OM 902.910	D (LA)	6	102 x 130	6374	3		187-194	250-260	473	
OM 902.911	D (LA)	6	102 x 130	6374	3		172	230	473	
OM 902.912	D (LA)	6	102 x 130	6374	3		194	260	473	
OM 902.913 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	121, 473	
OM 902.914 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	121, 122	
OM 902.915 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	473	
OM 902.916 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	122	
OM 902.917 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	120	
OM 902.918 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	122	
OM 902.919	D (LA)	6	102 x 130	6374	3	17:1	157-172	210-230	473	
OM 902.920	D (LA)	6	102 x 130	6374	3		172	230	297, 323, 473	
OM 902.921	D (LA)	6	102 x 130	6374	3		194	260	473	
OM 902.922	D (LA)	6	102 x 130	6374	3		142	190	473	
OM 902.923 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	216, 218, 473	
OM 902.924 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	216, 218, 473	
OM 902.925 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	139, 186, 473	
OM 902.926 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	186, 190, 191, 473	
OM 902.927 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	473	
OM 902.930 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	473	
OM 902.931 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	473	
OM 902.932 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	473	
OM 902.933 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	473	
OM 902.934 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	186, 190, 191, 473	
OM 902.935 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	100	136	216	
OM 902.936 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	473	
OM 902.937 Euro 3	D (LA)	6	102 x 130	6374	3		180	245	473	
OM 902.938 Euro 3	D (LA)	6	102 x 130	6374	3		180	245	473	
OM 904.903 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	473	
OM 904.904 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	75	102	82, 473	
OM 904.905 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	90	122	239, 245, 473	

**M**

		Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 904.906 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	82, 473	
OM 904.907 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	249, 255, 265, 284, 307, 473	
OM 904.908 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	82, 473	
OM 904.909 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	90	122	119, 473	
OM 904.910 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	119, 473	
OM 904.911 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	121, 473	
OM 904.912 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	134	180	259, 270, 292, 318, 473	
OM 904.914 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	100	136	82, 473	
OM 904.915 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	90	122	119, 473	
OM 904.916 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	100	136	119, 473	
OM 904.917 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	125	170	121, 473	
OM 904.918 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	90	122	240, 473	
OM 904.919 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	473	
OM 904.920 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	291, 473	
OM 904.921 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	473	
OM 904.922 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	119, 473	
OM 904.923 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	82, 473	
OM 904.924 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	253, 473	
OM 904.925 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	263, 270, 282, 473	
OM 904.926 (USA) Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	113	154	144, 473	
OM 904.927 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	110	150	216, 473	
OM 904.928 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	125	170	216, 473	
OM 904.929 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	473	
OM 904.930 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	473	
OM 904.932 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	142	190	260, 273, 293, 473	
OM 904.933 (USA) Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	128	170	473	
OM 904.934 (MEX) Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	134	180	473	
OM 904.935 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	134	180	473	
OM 904.936 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	110	150	82, 473	
OM 904.937 (USA) Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	142	190	473	
OM 904.938 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	270, 285, 292, 308, 318, 337, 473	
OM 904.939 (USA) Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	128	170	473	
OM 904.940 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	113	150	473	
OM 904.941 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	473	
OM 904.942 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	130	177	473	
OM 904.943 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	112	152	119, 473	
OM 904.944 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	90	122	473	
OM 904.945 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	292, 473	
OM 904.946 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	90-110	122-150	473	
OM 904.947 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	130	177	473	
OM 904.948 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	113	154	473	
OM 904.949 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	121, 473	
OM 904.950 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	90-110	122-150	473	
OM 904.951 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	130	177	473	
OM 904.952 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	130	177	218, 473	
OM 904.953 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	110	150	218, 473	
OM 904.954 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	128	170	473	
OM 904.955 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	82, 473	
OM 904.956 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	142	190	260, 273, 293, 473	
OM 904.957 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	253, 254, 473	
OM 904.958 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	130	177	473	
OM 904.959 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	128	170	137, 473	

**M**

		Cyl		cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos	
OM 904.960 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	100	136	141, 473
OM 904.961 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	90	122	82, 473
OM 904.962 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	292, 473
OM 904.964 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4-18	130	177	82, 473
OM 904.965 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	473
OM 904.966 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	473
OM 904.967 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	120, 121, 473
OM 904.968 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	291, 292, 473
OM 904.970 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	119, 473
OM 904.971 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	129	176	473
OM 904.972 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	119, 473
OM 904.973 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	120, 121, 473
OM 904.974 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	473
OM 904.975 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	75-110	102-150	473
OM 904.976 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	119, 120, 473
OM 904.977 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	120
OM 904.978 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	120
OM 904.979 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	473
OM 904.980 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	130	177	119, 121
OM 904.981 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	110	150	119
OM 906.910 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	121, 125, 473
OM 906.911 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	121, 473
OM 906.912 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194	260	473
OM 906.913 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	230	473
OM 906.914 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	157	210	235, 473
OM 906.915 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	121, 473
OM 906.916 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	121, 473
OM 906.917 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	341, 473
OM 906.918 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	119, 185, 473
OM 906.919 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	119, 473
OM 906.920	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	121, 125, 473
OM 906.921 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	121, 125, 473
OM 906.922 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	121, 473
OM 906.923 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	121, 473
OM 906.924 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	119, 142, 473
OM 906.925 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	121, 473
OM 906.926 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	121, 473
OM 906.927 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	121, 473
OM 906.928 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	121, 473
OM 906.929 (USA) Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	234	473
OM 906.930 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	124, 125, 135, 473
OM 906.931 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	135, 473
OM 906.932 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	234	297, 473
OM 906.933 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	185, 328, 346, 473
OM 906.934 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	473
OM 906.935 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	216, 218, 473
OM 906.936 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	172	234	473
OM 906.937 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	473
OM 906.938 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	135, 473
OM 906.939 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	119, 473
OM 906.940 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	142, 473
OM 906.941 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	142, 473
OM 906.944 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	142	190	293, 473
OM 906.945 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	167	210	121, 125, 473
OM 906.946 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	187	250	473
OM 906.947 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194	260	473
OM 906.948 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	224	300	473
OM 906.949 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	473

		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 906.950 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	473
OM 906.951 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	142, 473
OM 906.952 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	142, 473
OM 906.953 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	119, 124, 473
OM 906.954 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	234	473
OM 906.955 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	218, 473
OM 906.956 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	119, 125, 473
OM 906.957 (USA) Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	142	190	473
OM 906.958 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	157	210	473
OM 906.959 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	157	210	473
OM 906.960 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	205	279	135, 141, 171, 186, 473
OM 906.961 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	135, 139, 149, 186, 473
OM 906.962 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	149, 186, 473
OM 906.963 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	180	245	135, 186, 473
OM 906.964 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170-180	231-245	473
OM 906.965 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	205	279	473
OM 906.966 (MEX) Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	230	297, 473
OM 906.967 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	473
OM 906.968 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	172	230	473
OM 906.970 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194-209	260-280	300, 328, 473
OM 906.971 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170-180	231-245	473
OM 906.974 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	185, 346, 473
OM 906.975 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	185, 343, 473
OM 906.976 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	473
OM 906.977 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	185, 346, 473
OM 906.978 (USA) Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	142-157	190-210	473
OM 906.979 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172-187	230-250	473
OM 906.980 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194-209	260-280	473
OM 906.981 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	224	300	473
OM 906.982 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	473
OM 906.983 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	119, 185, 473
OM 906.985 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	119, 120, 473
OM 906.988 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	185, 326, 343, 344, 473
OM 906.990 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	133, 473
OM 906.991 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	130-205	177-279	473
OM 906.992 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	180	245	473
OM 906.993 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	206	279	473
OM 906.994 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	206	279	185, 346, 473
OM 906.995 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	206	279	121, 473
OM 906.998 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	191	260	185, 313, 344
OM 906.999	D (LA)	6	102 x 130	6374	3		172-194	230-260	323, 326
OM 907.910 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	75	102	473
OM 907.920 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	90	122	473
OM 907.930 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	473
OM 907.940 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	473
OM 907.941 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	137, 473
OM 907.960 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	75	102	473
OM 907.970 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	90	122	473
OM 907.980 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	100	136	473
OM 907.990 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	125	170	473
OM 909.900 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	135, 473
OM 909.901 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	135, 473
OM 909.910 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	473
OM 909.911 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	135, 473

**M**



		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 909.920 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	473
OM 909.921 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	135, 473
OM 909.960 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	473
OM 909.970 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	473
OM 909.971 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	473
OM 924.910 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	322, 473
OM 924.911 Euro 2/3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	218, 473
OM 924.912 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	341, 473
OM 924.914 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	473
OM 924.915 Euro 2/3	D (LA)	4	102 x 130	4250	3	17,4:1	160	218	297, 473
OM 924.916 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	218, 473
OM 924.917 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	260, 273, 293, 473
OM 924.919 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	341, 473
OM 924.920 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	121, 473
OM 924.922 Euro 4	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	120, 473
OM 924.923 Euro 4	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	218, 473
OM 924.924 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	120, 121, 473
OM 924.925 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	309
OM 924.927 Euro 5	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	473
OM 924.928 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	473
OM 924.929 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	263, 286
OM 924.930 Euro 5	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	120, 121
OM 924.931 Euro 5	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	473
OM 924.932 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	145	187	473
OM 924.933 Euro 3	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	260, 273, 293
OM 926.910 Euro 2	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	185, 473
OM 926.911 Euro 3	D (LA)	6	102 x 130	6374	3	17:1	240	326	473
OM 926.912 Euro 2/3	D (LA)	6	106 x 136	7201	3	17:1	240	326	473
OM 926.913 Euro 3	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	125
OM 926.914 Euro 2/3	D (LA)	6	102 x 130	6373	3	17:1	240	326	473
OM 926.915 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	473
OM 926.916 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	473
OM 926.917 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	125, 473
OM 926.918 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	215	292	473
OM 926.919 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	215	292	473
OM 926.920 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	209-224	280-300	473
OM 926.921 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	125
OM 926.924 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	142, 473
OM 926.925 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	215-240	292-326	473
OM 926.926 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	185, 348, 473
OM 926.927 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	187	250	473
OM 926.928 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	187-209	250-280	473
OM 926.929 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	187-209	250-280	473
OM 926.930 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	133
OM 926.932 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	348, 473
OM 926.933 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	185
OM 926.934 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	240	326	127, 143, 473
OM 926.935 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	125
OM 926.937 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	240	326	125, 473
OM 926.938 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	205	279	473
OM 926.939 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	210	286	139, 145, 146, 149, 186, 473
OM 926.940 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	220	299	473
OM 926.941 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	205	279	124, 473
OM 926.942 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	224	300	185, 348, 473
OM 926.944 Euro 3	D (LA)	6	106 x 136	7201	3				473
OM 926.945 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	125, 473
OM 926.946 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	210-240	286-326	473
OM 926.947 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	125, 127, 473
OM 926.948 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	473
OM 926.949 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	210	286	146, 149, 473
OM 926.950 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	194	260	326, 473
OM 926.960 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1			473
OM 926.961 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1			473
OM 926.963 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1			473
OM 926.990 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	473
OM 926.996 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	195	265	185
OM 926.999 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	225	306	185
OM 904.931 Euro 2	D (LA)	4	102 x 130	4250	3	17,4:1	135	184	473

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 941.900 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	473
OM 941.910 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	473
OM 941.920 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	473
OM 941.921 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260	356	101, 473
OM 941.929 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	101, 473
OM 941.930 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	300	408	473
OM 941.940 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	473
OM 941.960 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	473
OM 941.970 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	473
OM 941.980 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	473
OM 941.981 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	473
OM 941.990 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	473
OM 941.991 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	473
OM 942.900 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	300	408	156, 473
OM 942.910 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	473
OM 942.911 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	156, 473
OM 942.912 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	473
OM 942.925 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	400	540	473
OM 942.930 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	473
OM 942.960 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	473
OM 942.967 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-516	473
OM 942.970 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	390	530	473
OM 942.980 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	473
OM 942.990 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	330-448	445-609	473
OM 942.993	D (LA)	8	130 x 150	15928	4		376-480	510-653	473

**M**



		Reference		ITEM	TYPE
<b>A-KLASSE (W176)</b>					<b>1</b>
A 160 CDI , A 180 CDI					
09.2012→	<b>OM 607</b> 951 A 607 200 00 07		ME	<b>7.29611.06.0</b>	
09.2012→	<b>OM 607</b> 951 A 607 180 01 01 A 607 180 03 01			<b>7.07410.00.0</b>	
<b>B-KLASSE (W246)</b>					<b>2</b>
B 160 CDI , B 180 CDI					
01.2013→	<b>OM 607</b> 951 A 607 200 00 07		ME	<b>7.29611.06.0</b>	
01.2013→	<b>OM 607</b> 951 A 607 180 01 01 A 607 180 03 01			<b>7.07410.00.0</b>	
<b>CITAN (415)</b>					<b>3</b>
Citan 109 CDI, Citan 111 CDI					
09.2012→	<b>OM 607</b> 951 A 607 200 00 07		ME	<b>7.29611.06.0</b>	
09.2012→	<b>OM 607</b> 951 A 607 180 01 01 A 607 180 03 01			<b>7.07410.00.0</b>	
<b>C-KLASSE (S202/W202)</b>					<b>4</b>
C 180 , C 200 , C 220 , C 230					
03.1993→02.2001	<b>M 111</b> 920 - 921, 941, 945, 961, 974 A 111 200 04 01 A 111 200 40 01		ME	<b>50 005 433</b>	
<b>C-KLASSE (S202/W202)</b>					<b>5</b>
C 200 D , C 220 D					
03.1993→05.2000 08.1993→05.2000	<b>OM 601</b> 913 <b>OM 604</b> 910, 915 (POR) A 601 200 11 20		ME	<b>50 005 036</b>	
<b>C-KLASSE (S202/W202)</b>					<b>6</b>
C 200 CDI , C 220 CDI					
12.1997→02.2001	<b>OM 611</b> 960 A 611 200 02 01 A 611 200 12 01		ME	<b>50 005 455</b>	
<b>C-KLASSE (S202/W202)</b>					<b>7</b>
C 240 , C 280 , C 43 AMG					
06.1997→02.2001 10.1997→02.2001	<b>M 112</b> 910, 915, 920 <b>M 113</b> 944 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 <i>M 112.910, M 112.920: →mot. 036808 / 033140 (USA)</i>		ME	<b>50 005 457</b>	
<b>C-KLASSE (S202/W202)</b>					<b>8</b>
C 250 D					
07.1993→05.2000	<b>OM 605</b> 910 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20		ME	<b>50 005 439</b>	

**M**

		Reference		ITEM	TYPE
<b>C-KLASSE (CL203/S203/W203)</b>					<b>9</b>
C 160 Kompressor , C 180 Kompressor , C 200 CGI Kompressor , C 200 Kompressor , C 230 Kompressor					
09.2002→02.2008	<b>M 271</b>	921, 940, 942, 946, 948 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>C-KLASSE (CL203/S203/W203)</b>					<b>10</b>
C 180					
01.2001→08.2002	<b>M 111</b>	951 A 111 200 04 01 A 111 200 40 01	ME	<b>50 005 433</b>	
<b>C-KLASSE (CL203/S203/W203)</b>					<b>11</b>
C 200 CDI , C 220 CDI					
05.2000→08.2007	<b>OM 611</b>	962 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
03.2003→08.2007	<b>OM 646</b>	962 - 963 A 646 200 03 01	ME	<b>50 005 909</b>	
<b>C-KLASSE (CL203/S203/W203)</b>					<b>12</b>
C 240 , C 320					
05.2000→08.2007	<b>M 112</b>	912, 916, 946, 953 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	<b>50 005 457</b>	
<b>C-KLASSE (CL203/S203/W203)</b>					<b>13</b>
C 270 CDI					
12.2000→08.2007	<b>OM 612</b>	962 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
<b>C-KLASSE (C204/S204/W204)</b>					<b>14</b>
C 180 1.6					
08.2012→	<b>M 274</b>	910 A 274 200 01 07 A 274 200 02 07	EL	<b>7.05171.65.0</b>	
	<p>Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>				
<b>C-KLASSE (C204/S204/W204)</b>					<b>15</b>
C 180, C 180 CGI , C 180 Kompressor , C 200 CGI , C 200 Kompressor , C 250 , C 250 CGI					
01.2007→	<b>M 271</b>	820, 860, 910, 950, 952 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	

**M**

		Reference		ITEM	TYPE
<b>C-KLASSE (S205/W205)</b> <span style="float: right;"><b>16</b></span>					
C 160, C 180, C 200, C 250, C 300, C 350 e					
02.2014→		<b>M 274</b> 910, 920 A 274 200 01 07 A 274 200 02 07 Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. M 274.910: 10.2015→ M 274.920: C 300, C 350 e: 10.2015→ C 250, C 200: 03.2014→09.2015	EL	<b>7.05171.65.0</b>	
<b>C-KLASSE (S205/W205)</b> <span style="float: right;"><b>17</b></span>					
C 180 BlueTec, C 200 BlueTec					
02.2014→		<b>OM 626</b> 951 A 626 180 00 01		<b>7.04643.06.0</b>	
<b>CL-KLASSE (C215)</b> <span style="float: right;"><b>18</b></span>					
CL 500 , CL 55 AMG					
03.1999→09.2006		<b>M 113</b> 960, 986 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 M 113.960: →mot. 000200	ME	<b>50 005 457</b>	
<b>CLA-KLASSE (C117)</b> <span style="float: right;"><b>19</b></span>					
CLA 180 CDI					
04.2013→		<b>OM 607</b> 951 A 607 200 00 07	ME	<b>7.29611.06.0</b>	
04.2013→		<b>OM 607</b> 951 A 607 180 01 01 A 607 180 03 01		<b>7.07410.00.0</b>	
<b>CLC-KLASSE (CL203)</b> <span style="float: right;"><b>20</b></span>					
CLC 160 Kompressor , CLC 180 Kompressor, CLC 200 Kompressor					
05.2008→		<b>M 271</b> 911, 921, 940, 946, 955, 957 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>CLC-KLASSE (CL203)</b> <span style="float: right;"><b>21</b></span>					
CLC 200 CDI, CLC 220 CDI					
05.2008→		<b>OM 646</b> 962 - 963 A 646 200 03 01	ME	<b>50 005 909</b>	
<b>CLK-KLASSE (A208/C208)</b> <span style="float: right;"><b>22</b></span>					
CLK 200					
06.1997→06.2002		<b>M 111</b> 941, 945 A 111 200 04 01 A 111 200 40 01	ME	<b>50 005 433</b>	

		Reference		ITEM	TYPE
<b>CLK-KLASSE (A208/C208)</b>					<b>23</b>
CLK 320, CLK 430, CLK 55 AMG					
06.1997→06.2002 08.1998→06.2002	<b>M 112</b> 940 <b>M 113</b> 943, 981 AMG, 984 AMG	A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	<b>50 005 457</b>	
	<i>M 112.940:</i> →mot. 036808 / 033140 (USA) <i>M 113.943:</i> →mot. 000206 / 000200 (USA)				
<b>CLK-KLASSE (A209/C209)</b>					<b>24</b>
CLK 200 CGI, CLK 200 Kompressor					
06.2002→03.2010	<b>M 271</b> 940, 942, 955, 955	A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>CLK-KLASSE (A209/C209)</b>					<b>25</b>
CLK 240, CLK 320, CLK 500, CLK 55 AMG					
06.2002→03.2010 06.2002→03.2010	<b>M 112</b> 912, 955 <b>M 113</b> 968, 987 AMG	A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	<b>50 005 457</b>	
<b>CLK-KLASSE (A209/C209)</b>					<b>26</b>
CLK 270 CDI					
06.2002→05.2009	<b>OM 612</b> 962, 967	A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
<b>CLS-KLASSE (C219)</b>					<b>27</b>
CLS 500					
06.2004→06.2006	<b>M 113</b> 967	A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	<b>50 005 457</b>	
<b>CLS-KLASSE (C218)</b>					<b>28</b>
CLS 63 AMG					
01.2011→	<b>M 157</b> 981	A 000 500 04 86	EL	<b>7.06754.05.0</b>	
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben!            Für tech. Informationen bitte Anfrage an Motorservice Vertrieb.            Also multifunctional usable for universal cooling applications!            For tech. information please contact Motorservice sales department.            Également utilisable pour les applications de refroidissement universelles!            Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice.            También se puede usar de manera versátil para funciones de refrigeración universales.            Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice.            Возможно также универсальное применение для охлаждения!            По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>				

**M**

		Reference		ITEM	TYPE
<b>CLS - SHOOTING BRAKE (X218)</b>					<b>29</b>
Shooting Brake 63 AMG					
10.2012→		<b>M 157</b> 981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	
<b>E-KLASSE (A124/C124/S124/W124)</b>					<b>30</b>
E 200 , E 220					
07.1993→03.1998		<b>M 111</b> 940, 960 A 111 200 04 01 A 111 200 40 01	ME	<b>50 005 433</b>	
<b>E-KLASSE (A124/C124/S124/W124)</b>					<b>31</b>
E 200 D					
07.1993→06.1995		<b>OM 601</b> 912 A 601 200 02 20 A 601 200 07 20 A 601 200 09 20 mot. 156813 / 014321 (autom.)→mot. 195582	ME	<b>50 005 031</b>	
07.1993→06.1995		<b>OM 601</b> 912 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 mot. 195583→	ME	<b>50 005 439</b>	
<b>E-KLASSE (A124/C124/S124/W124)</b>					<b>32</b>
E 250 D, E 250 D Turbo, E 300 D, E 300 D Turbo					
07.1993→06.1996		<b>OM 602</b> 962 07.1993→06.1996 <b>OM 603</b> 960, 963 07.1993→06.1996 <b>OM 605</b> 911 07.1993→06.1996 <b>OM 606</b> 910 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 OM 602.962: →mot. 033729 / 020852 (autom.) OM 603.960: →mot. 054622	ME	<b>50 005 439</b>	
<b>E-KLASSE (S210/W210)</b>					<b>33</b>
E 200, E 230					
06.1995→08.2000		<b>M 111</b> 942, 970 A 111 200 04 01 A 111 200 40 01	ME	<b>50 005 433</b>	
<b>E-KLASSE (S210/W210)</b>					<b>34</b>
E 200 D , E 220 D					
06.1995→03.2002		<b>OM 604</b> 912, 917 (POR) A 601 200 11 20	ME	<b>50 005 036</b>	
<b>E-KLASSE (S210/W210)</b>					<b>35</b>
E 200 CDI, E 220 CDI					
07.1998→03.2003		<b>OM 611</b> 961 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	

		Reference		ITEM	TYPE
07.1998→03.2003		<b>OM 611</b> 961 A 601 180 14 01		20 1403 61100	
<b>E-KLASSE (S210/W210)</b>					<b>36</b>
E 240, E 240 2.6, E 280, E 320, E 430, E 55 AMG					
06.1995→03.2003 09.1997→03.2003		<b>M 112</b> 911, 914, 921, 941 <b>M 113</b> 940, 980 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 <i>M 112.911, M 112.921, M 112.941: →mot. 036808 / 033140 (USA) M 113.940: →mot. 000206 / 000200 (USA)</i>	ME	50 005 457	
<b>E-KLASSE (S210/W210)</b>					<b>37</b>
E 250 D, E 290 D Turbo, E 300 D					
01.1996→06.1999 06.1995→06.1999 06.1995→08.1997		<b>OM 602</b> 982 <b>OM 605</b> 912 <b>OM 606</b> 912 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	
<b>E-KLASSE (S210/W210)</b>					<b>38</b>
E 270 CDI					
06.1999→03.2003		<b>OM 612</b> 961 A 611 200 02 01 A 611 200 12 01	ME	50 005 455	
<b>E-KLASSE (S211/W211)</b>					<b>39</b>
E 200 CGI , E 200 Kompressor, E 200 NGT					
11.2002→07.2009		<b>M 271</b> 941, 946, 956 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	7.07152.06.0	
<b>E-KLASSE (S211/W211)</b>					<b>40</b>
E 200 CDI, E 220 CDI, E 270 CDI					
03.2002→07.2009 03.2002→07.2009		<b>OM 646</b> 951, 961 <b>OM 647</b> 961 A 646 200 03 01	ME	50 005 909	
<b>E-KLASSE (S211/W211)</b>					<b>41</b>
E 240, E 320, E 500					
03.2002→07.2009 03.2002→07.2009		<b>M 112</b> 913, 949 <b>M 113</b> 967 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	50 005 457	
<b>E-KLASSE (S212/W212)</b>					<b>42</b>
E 200 , E 250					
02.2013→		<b>M 274</b> 920 A 274 200 01 07 A 274 200 02 07 Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 03.2014→09.2015	EL	7.05171.65.0	

**M**



		Reference		ITEM	TYPE
<b>E-KLASSE (S212/W212)</b>					<b>43</b>
E 200 NGT					
03.2011→		<b>M 271</b> 958 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
08.2013→		<b>M 274</b> 920 A 274 200 01 07 A 274 200 02 07 Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 03.2014→09.2015	EL	<b>7.05171.65.0</b>	
<b>E-KLASSE (S212/W212)</b>					<b>44</b>
E 200 CGI, E 250 CGI					
01.2009→		<b>M 271</b> 820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>E-KLASSE (S212/W212)</b>					<b>45</b>
E 63 AMG					
04.2011→		<b>M 157</b> 981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	
<b>E-KLASSE (A207/C207)</b>					<b>46</b>
E 200 , E 250					
04.2013→		<b>M 274</b> 920 A 274 200 01 07 A 274 200 02 07 Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. <b>E 200</b> : 03.2014→09.2015 <b>E 250</b> : 10.2015→	EL	<b>7.05171.65.0</b>	

		Reference		ITEM	TYPE
<b>E-KLASSE (A207/C207)</b> <span style="float: right;"><b>47</b></span>					
E 200 CGI, E 250 CGI					
01.2009→	<b>M 271</b>	820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>G-KLASSE (W460)</b> <span style="float: right;"><b>48</b></span>					
G 250 D, G 300 D					
10.1987→12.1992 03.1979→07.1993	<b>OM 602</b> <b>OM 603</b>	930 912 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
<b>G-KLASSE (W461)</b> <span style="float: right;"><b>49</b></span>					
G 250 D, G 290 D, G 290 TD					
02.1990→	<b>OM 602</b>	939, 942, 983 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
<b>G-KLASSE (W463)</b> <span style="float: right;"><b>50</b></span>					
G 250 D, G 300 D, G 350 D Turbo					
06.1990→ 06.1990→	<b>OM 602</b> <b>OM 603</b>	931 931, 972 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 <i>OM 603.972: →mot. 004348</i>	ME	<b>50 005 439</b>	
<b>G-KLASSE (W463)</b> <span style="float: right;"><b>51</b></span>					
G 270 CDI					
10.2001→	<b>OM 612</b>	965 - 966 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	
10.2001→	<b>OM 612</b>	963, 966 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
<b>G-KLASSE (W463)</b> <span style="float: right;"><b>52</b></span>					
G 320, G 500, G 55 AMG					
06.1997→ 04.1998→	<b>M 112</b> <b>M 113</b>	945 962, 982 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 <i>M 112.945: →mot. 036808 / 033140 (USA)</i> <i>M 113.962: →mot. 000200</i>	ME	<b>50 005 457</b>	
<b>G-KLASSE (W463)</b> <span style="float: right;"><b>53</b></span>					
G 63 AMG, G 65 AMG					
05.2012→ 05.2012→	<b>M 157</b> <b>M 279</b>	984 982 AMG A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	

**M**

		Reference		ITEM	TYPE
<b>GLA-KLASSE (X156)</b> <span style="float: right;"><b>54</b></span>					
GLA 180 CDI					
12.2013→		<b>OM 607</b> 951 A 607 180 01 01 A 607 180 03 01		<b>7.07410.00.0</b>	
<b>GLC-KLASSE (X253)</b> <span style="float: right;"><b>55</b></span>					
GLC 250					
06.2015→		<b>M 274</b> 920 A 274 200 01 07 A 274 200 02 07  Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 03.2014→09.2015	EL	<b>7.05171.65.0</b>	
<b>GLK-KLASSE (X204)</b> <span style="float: right;"><b>56</b></span>					
GLK 200 , GLK 250					
05.2013→		<b>M 274</b> 920 A 274 200 01 07 A 274 200 02 07  Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. <b>GLK 250:</b> 03.2014→09.2015 <b>GLK 200 :</b> 10.2015→	EL	<b>7.05171.65.0</b>	
<b>ML-KLASSE (W163)</b> <span style="float: right;"><b>57</b></span>					
ML 230					
03.1998→06.2005		<b>M 111</b> 977 A 111 200 04 01 A 111 200 40 01	ME	<b>50 005 433</b>	
<b>ML-KLASSE (W163)</b> <span style="float: right;"><b>58</b></span>					
ML 270 CDI					
11.1999→06.2005		<b>OM 612</b> 963 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
<b>ML-KLASSE (W163)</b> <span style="float: right;"><b>59</b></span>					
ML 320 , ML 350 , ML 430 , ML 500 , ML 55 AMG					
02.1998→06.2005 02.1998→06.2005		<b>M 112</b> 942, 970 <b>M 113</b> 942, 965, 981 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01  M 112.942: →mot. 036808 / 033140 (USA)	ME	<b>50 005 457</b>	



		Reference		ITEM	TYPE
<b>S-KLASSE (W140)</b>					<b>60</b>
S 350 D Turbo					
06.1993→09.1998	<b>OM 603</b>	971 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 →mot. 018738	ME	50 005 439	
<b>S-KLASSE (W220)</b>					<b>61</b>
S 280 , S 320 , S 350 , S 370 , S 430 , S 500 , S 55 AMG					
10.1998→08.2005 10.1998→08.2005	<b>M 112</b> <b>M 113</b>	922, 944, 972, 975 941, 948, 960, 966, 986 AMG A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 <i>M 112.922, M 112.944:</i> →mot. 036808 / 033140 (USA) <i>M 113.941:</i> →mot. 000206 / 000200 (USA) <i>M 113.960:</i> →mot. 000200	ME	50 005 457	
<b>SL-KLASSE (R129)</b>					<b>62</b>
SL 280 , SL 320 , SL 500					
06.1998→08.2001 06.1998→08.2001	<b>M 112</b> <b>M 113</b>	923, 943 961 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 <i>M 112.923, M 112.943:</i> →mot. 036808 / 033140 (USA) <i>M 113.961:</i> →mot. 000206 / 000200 (USA)	ME	50 005 457	
<b>SL-KLASSE (R230)</b>					<b>63</b>
SL 350 3.7 , SL 500					
03.2003→12.2005 10.2001→12.2005	<b>M 112</b> <b>M 113</b>	973 963 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	50 005 457	
<b>SL-KLASSE (R231)</b>					<b>64</b>
SL 63 AMG					
05.2012→	<b>M 157</b>	983 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
<b>SLK-KLASSE (R170)</b>					<b>65</b>
SLK 200					
09.1996→01.2000	<b>M 111</b>	946 A 111 200 04 01 A 111 200 40 01	ME	50 005 433	
<b>SLK-KLASSE (R170)</b>					<b>66</b>
SLK 320					
06.1999→03.2004	<b>M 112</b>	947 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01	ME	50 005 457	

		Reference		ITEM	TYPE
<b>SLK-KLASSE (R171)</b>					<b>67</b>
SLK 200 Kompressor					
03.2004→02.2011	<b>M 271</b>	944, 954 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>SLK-KLASSE (R172)</b>					<b>68</b>
SLK 200					
03.2011→	<b>M 271</b>	860 - 861 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
01.2015→	<b>M 274</b>	920 A 274 200 01 07 A 274 200 02 07	EL	<b>7.05171.65.0</b>	
	<p>Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>				
<b>SLK-KLASSE (R172)</b>					<b>69</b>
SLK 250					
03.2011→	<b>M 271</b>	860 - 861 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME	<b>7.07152.06.0</b>	
<b>SLK-KLASSE (R172)</b>					<b>70</b>
SLK 300					
01.2015→	<b>M 274</b>	920 A 274 200 01 07 A 274 200 02 07	EL	<b>7.05171.65.0</b>	
	<p>Bei der Bestellung beachten: Wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>				

**M**



		Reference		ITEM	TYPE
<b>SLS-KLASSE(A197/C197)</b>					<b>71</b>
SLS AMG					
09.2009→		<b>M 159</b> 980 AMG A 000 500 04 86  Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	
<b>SPRINTER (901/902/903/904/905)</b>					<b>72</b>
Sprinter 208 D, Sprinter 210 D, Sprinter 212 D, Sprinter 308 D, Sprinter 310 D, Sprinter 312 D, Sprinter 408 D, Sprinter 410 D, Sprinter 412 D					
02.1995→05.2006		<b>OM 601</b> 943			
02.1995→05.2006		<b>OM 602</b> 980, 986 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
<b>SPRINTER (901/902/903/904/905)</b>					<b>73</b>
Sprinter 208 CDI, Sprinter 308 CDI, Sprinter 408 CDI					
04.2000→05.2006		<b>OM 611</b> 987 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	
04.2000→05.2006		<b>OM 611</b> 987 A 601 180 14 01		<b>20 1403 61100</b>	
<b>SPRINTER (901/902/903/904/905)</b>					<b>74</b>
Sprinter 211 CDI, Sprinter 213 CDI, Sprinter 313 CDI, Sprinter 411 CDI, Sprinter 413 CDI					
04.2000→05.2006		<b>OM 611</b> 981 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	
04.2000→05.2006		<b>OM 611</b> 981 A 611 200 05 01 A 611 200 11 01	ME	<b>50 005 782</b>	
04.2000→05.2006		<b>OM 611</b> 981, 983 A 601 180 14 01		<b>20 1403 61100</b>	
<b>SPRINTER (901/902/903/904/905)</b>					<b>75</b>
Sprinter 216 CDI, Sprinter 316 CDI, Sprinter 416 CDI, Sprinter 616 CDI					
04.2000→05.2006		<b>OM 612</b> 981 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	
04.2000→05.2006		<b>OM 612</b> 981 A 611 200 05 01 A 611 200 11 01	ME	<b>50 005 782</b>	
<b>SPRINTER (901/902/903/904/905)</b>					<b>76</b>
Sprinter 311 CDI					
04.2000→05.2006		<b>OM 611</b> 981 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	



		Reference		ITEM	TYPE
04.2000→05.2006	<b>OM 646</b>	985 A 646 200 10 01 A 646 200 16 01	ME - 78 mm	<b>50 005 256</b>	
04.2000→05.2006	<b>OM 611</b>	981 A 611 200 05 01 A 611 200 11 01	ME	<b>50 005 782</b>	
04.2000→05.2006	<b>OM 611</b>	981, 983 A 601 180 14 01		<b>20 1403 61100</b>	
04.2000→05.2006	<b>OM 646</b>	985 A 646 180 16 01		<b>20 1403 61101</b>	

**SPRINTER (906)**
**77**

Sprinter 209 CDI, Sprinter 211 CDI, Sprinter 213 CDI, Sprinter 215 CDI, Sprinter 309 CDI, Sprinter 311 CDI, Sprinter 313 CDI, Sprinter 315 CDI, Sprinter 318 CDI, Sprinter 411 CDI, Sprinter 413 CDI, Sprinter 509 CDI, Sprinter 511 CDI, Sprinter 513 CDI, Sprinter 515 CDI

06.2006→	<b>OM 646</b>	984 - 986, 989 - 990 A 646 200 10 01 A 646 200 16 01	ME - 78 mm	<b>50 005 256</b>	
06.2006→	<b>OM 646</b>	984 - 986, 989 - 990 A 646 180 16 01		<b>20 1403 61101</b>	

**SPRINTER (906)**
**78**

Sprinter 415 CDI

06.2006→	<b>OM 646</b>	986, 989 - 990 A 646 200 10 01 A 646 200 16 01	ME - 78 mm	<b>50 005 256</b>	
03.2009→	<b>OM 646</b>	963 A 646 200 03 01	ME	<b>50 005 909</b>	
06.2006→	<b>OM 646</b>	986, 989 - 990 A 646 180 16 01		<b>20 1403 61101</b>	

**V-KLASSE (638/2)**
**79**

V 200 CDI, V 220 CDI

06.1999→09.2003	<b>OM 611</b>	980 A 601 180 14 01		<b>20 1403 61100</b>	
-----------------	---------------	------------------------	--	----------------------	--

**V-KLASSE (638/2)**
**80**

V 230 TD

04.1996→08.2003	<b>OM 601</b>	970 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
-----------------	---------------	--	----	-------------------	--

**VARIO**
**81**

Vario 512 D 2.9, Vario 612 D 2.9, Vario 614 D 2.9, Vario 810 D 2.9, Vario 812 D 2.9, Vario 814 D 2.9, Vario 815 D 2.9

09.1996→09.2013	<b>OM 602</b>	984 - 985 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
-----------------	---------------	--	----	-------------------	--

		Reference		ITEM	TYPE
<b>VARIO</b> <span style="float: right;"><b>82</b></span>					
Vario 613 D 4.2, Vario 614 D 4.2, Vario 615 D 4.2, Vario 616 D 4.2, Vario 618 D 4.2, Vario 810 D 4.2, Vario 812 D 4.2, Vario 813 D 4.2, Vario 814 D 4.2, Vario 815 D 4.2, Vario 816 D 4.2, Vario 818 D 4.2					
09.1996→09.2013	<b>OM 904</b>	904, 906, 908, 914, 923, 936, 955, 961, 964 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		<b>20 1603 90400</b>	
09.1996→09.2013	<b>OM 900</b>	917 - 919			
09.1996→09.2013	<b>OM 904</b>	904, 906, 908, 914, 923, 936, 955, 961, 964 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>VIANO (V639/W639)</b> <span style="float: right;"><b>83</b></span>					
Viano CDI 3.0, Viano 3.0, Viano 3.2, Viano 3.5, Viano 3.7					
09.2003→ 01.2007→ 04.2006→	<b>M 112</b> 951, 976 <b>M 272</b> 978 <b>OM 642</b> 990 A 000 500 04 86				
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>			<b>7.06754.05.0</b>	
<b>VIANO (V639/W639)</b> <span style="float: right;"><b>84</b></span>					
Viano CDI 2.0, Viano CDI 2.2					
09.2003→	<b>OM 646</b> 981 - 983 A 646 200 10 01 A 646 200 16 01			<b>50 005 256</b>	
09.2003→	<b>OM 646</b> 981 - 983 A 000 500 04 86				
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>			<b>7.06754.05.0</b>	
<b>VITO (638)</b> <span style="float: right;"><b>85</b></span>					
Vito 108 D, Vito 110 D					
11.1995→07.2003	<b>OM 601</b> 942, 970 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20			<b>50 005 439</b>	
<b>VITO (638)</b> <span style="float: right;"><b>86</b></span>					
Vito 108 CDI, Vito 110 CDI, Vito 112 CDI					
04.1999→07.2003	<b>OM 611</b> 980 A 601 180 14 01			<b>20 1403 61100</b>	

**M**

		Reference		ITEM	TYPE
<b>VITO (V639/W639)</b>					<b>87</b>
Vito 109 CDI, Vito 111 CDI, Vito 115 CDI					
10.2003→		<b>OM 646</b> 980 - 983 A 646 200 10 01 A 646 200 16 01	ME - 78 mm	<b>50 005 256</b>	
10.2003→		<b>OM 646</b> 980 - 983 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	
<b>VITO (V639/W639)</b>					<b>88</b>
Vito 110 CDI, Vito 113 CDI, Vito 116 CDI, Vito 119, Vito 120 CDI, Vito 122, Vito 122 CDI, Vito 123, Vito 126					
10.2003→ 09.2007→ 04.2006→ 09.2010→		<b>M 112</b> 951, 976 <b>M 272</b> 978 <b>OM 642</b> 890, 990 <b>OM 651</b> 940 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	
<b>190</b>					<b>89</b>
190 E 1.8 (201), 190 E 2.0 (201), 190 E 2.3 (201), 190 E 2.3-16 (201), 190 E 2.5-16 EVOLUTION (201), 190 E 2.5-16 (201), 190 2.0 (201)					
10.1982→04.1994		<b>M 102</b> 910, 919 (POR), 924, 962, 983, 985, 990 - 992 A 102 200 05 20 A 102 200 06 20 A 102 200 09 20 A 102 200 39 01 A 102 200 49 01 A 102 200 50 01	ME	<b>50 005 425</b>	
<b>190</b>					<b>90</b>
190 D (201)					
09.1983→08.1993		<b>OM 601</b> 911 A 601 200 02 20 A 601 200 07 20 A 601 200 09 20	ME	<b>50 005 031</b>	
<b>190</b>					<b>91</b>
190 D 2.5 Turbo (201), 190 D 2.5 (201)					
04.1985→08.1993		<b>OM 602</b> 911, 961 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
<b>200</b>					<b>92</b>
200 (124)					
01.1985→06.1993		<b>M 102</b> 922 A 102 200 05 20 A 102 200 06 20 A 102 200 09 20 A 102 200 39 01 A 102 200 49 01 A 102 200 50 01	ME	<b>50 005 425</b>	

		Reference		ITEM	TYPE
<b>200</b> <span style="float: right;"><b>93</b></span>					
200 D (124)					
12.1984→06.1993		<b>OM 601</b> 912 A 601 200 02 20 A 601 200 07 20 A 601 200 09 20 mot. 156813 / 014321 (autom.)→mot. 195582	ME	50 005 031	
12.1984→06.1993		<b>OM 601</b> 912 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 mot. 195583→	ME	50 005 439	
<b>200</b> <span style="float: right;"><b>94</b></span>					
200 E (124)					
06.1985→06.1993		<b>M 102</b> 963 A 102 200 05 20 A 102 200 06 20 A 102 200 09 20 A 102 200 39 01 A 102 200 49 01 A 102 200 50 01	ME	50 005 425	
06.1991→06.1993		<b>M 111</b> 940 A 111 200 04 01 A 111 200 40 01	ME	50 005 433	
<b>220</b> <span style="float: right;"><b>95</b></span>					
220 E (124)					
09.1992→06.1993		<b>M 111</b> 960 A 111 200 04 01 A 111 200 40 01	ME	50 005 433	
<b>230</b> <span style="float: right;"><b>96</b></span>					
230 E (124)					
12.1984→08.1992		<b>M 102</b> 982 A 102 200 05 20 A 102 200 06 20 A 102 200 09 20 A 102 200 39 01 A 102 200 49 01 A 102 200 50 01	ME	50 005 425	
<b>250</b> <span style="float: right;"><b>97</b></span>					
250 D Turbo (124), 250 D (124), 250 GD (460), 250 GD (461), 250 GD (463)					
04.1985→07.1993		<b>OM 602</b> 911 - 912, 930 - 931, 938 - 939, 962 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 <i>OM 602.962:</i> →mot. 033729 / 020852 (autom.)	ME	50 005 439	
<b>290</b> <span style="float: right;"><b>98</b></span>					
290 GD Turbo (461), 290 GD (461)					
04.1992→09.2001		<b>OM 602</b> 942, 946 - 947, 983 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	
<b>300</b> <span style="float: right;"><b>99</b></span>					
300 D Turbo (124), 300 D (124), 300 GD (463), 300 SD Turbo (USA) (126), 300 SD 3.5 Turbo (140)					
12.1984→10.1994		<b>OM 603</b> 912 - 913, 931, 960 - 961, 963, 971 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 <i>OM 603.960:</i> →mot. 054622 <i>OM 603.971:</i> →mot. 018738	ME	50 005 439	
<b>350</b> <span style="float: right;"><b>100</b></span>					
350 GD Turbo (463)					
09.1991→07.1993		<b>OM 603</b> 972 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 →mot. 004348	ME	50 005 439	

**M**

		Reference		ITEM	TYPE
<b>ACTROS</b>					<b>101</b>
Actros 1831, Actros 2031, Actros 3331, Actros 3343					
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 <i>OM 541.941, OM 541.946, OM 541.947: mot. 019798→</i>	ME - 125 mm	<b>20 1603 50100</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 947 <b>OM 941</b> 921, 929 A 541 200 12 01	ME	<b>20 1603 50110</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя</i>	ME - 125 mm	<b>20 1603 50200</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 <i>OM 541.920 - 921, 925 - 926, 940 - 941, 946 - 947: →mot. 019797</i>	ME - 125 mm	<b>20 1603 50201</b>	
09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 A 542 200 20 01	ME	<b>20 1603 50210</b>	
09.1996→09.2003 →09.2003		<b>OM 541</b> 920 <b>OM 941</b> 921 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 <i>Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.</i>	ME - 125 mm	<b>20 1603 54102</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 <i>Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя</i>	ME - 125 mm	<b>20 1603 54103</b>	
09.1996→09.2003 →09.2003		<b>OM 541</b> 926 <b>OM 941</b> 921 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
09.1996→09.2003 09.1996→09.2003		<b>OM 541</b> 920 - 921, 925 - 926, 940 - 941, 946 - 947 <b>OM 941</b> 921, 929 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	

		Reference		ITEM	TYPE
09.1996→09.2003 09.1996→09.2003	<b>OM 541</b> <b>OM 941</b>	920 - 921, 925 - 926, 941, 946 - 947 921, 929 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

**ACTROS**
**102**

Actros 1835, Actros 1840, Actros 1843, Actros 1846, Actros 2035, Actros 2036, Actros 2040, Actros 2043, Actros 2046, Actros 2535, Actros 2540, Actros 2543, Actros 2546, Actros 2635, Actros 2640, Actros 2643, Actros 2646, Actros 3235, Actros 3240, Actros 3243, Actros 3246, Actros 3335, Actros 3340, Actros 3346, Actros 4140, Actros 4143, Actros 4146

09.1996→12.2003 	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 <i>OM 541.943, 946 - 948: mot. 019798→</i>	ME - 125 mm	<b>20 1603 50100</b>	
09.1996→12.2003	<b>OM 541</b>	921 - 925, 927, 943, 945, 947 - 948 A 541 200 12 01	ME	<b>20 1603 50110</b>	
09.1996→12.2003 	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
09.1996→12.2003 	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 <i>OM 541.921 - 925, 927, 943, 946 - 948: →mot. 019797</i>	ME - 125 mm	<b>20 1603 50201</b>	
09.1996→12.2003	<b>OM 541</b>	921 - 925, 927, 943, 946 - 948 A 542 200 20 01	ME	<b>20 1603 50210</b>	
09.1996→12.2003 	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
09.1996→12.2003 	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
09.1996→12.2003	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
09.1996→12.2003	<b>OM 541</b>	921 - 925, 927, 943, 945 - 948 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

**M**



		Reference		ITEM	TYPE
<b>ACTROS</b>					<b>103</b>
Actros 1848, Actros 2048, Actros 3348, Actros 4148					
04.1997→09.2003 02.1995→09.2003 	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
04.1997→09.2003	<b>OM 541</b>	948 - 949 A 541 200 12 01	ME	<b>20 1603 50110</b>	
04.1997→09.2003 02.1995→09.2003 	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
04.1997→09.2003 02.1995→09.2003 	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
04.1997→09.2003 02.1995→09.2003	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 542 200 20 01	ME	<b>20 1603 50210</b>	
04.1997→09.2003 02.1995→09.2003 	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
04.1997→09.2003 02.1995→09.2003 	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
02.1995→09.2003	<b>OM 542</b>	921, 925, 940 - 941 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
04.1997→09.2003	<b>OM 541</b>	948 - 949 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
04.1997→09.2003 02.1995→09.2003	<b>OM 541</b> <b>OM 542</b>	948 - 949 921, 925, 940 - 941 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

		Reference		ITEM	TYPE
02.1995→09.2003	<b>OM 542</b>	921, 925, 940 - 941 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.1995→09.2003	<b>OM 542</b>	921, 925, 940 - 941 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS**
**104**

Actros 1853, Actros 1857, Actros 2053, Actros 2548, Actros 2553, Actros 2557, Actros 2648, Actros 2653, Actros 2657, Actros 3353, Actros 3357

09.1996→09.2003	<b>OM 542</b>	920 - 922, 940, 942, 944 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 OM 542.920 - 922, 940, 942, 944: →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 940, 942, 944 A 542 200 20 01	ME	<b>20 1603 50210</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
09.1996→09.2003	<b>OM 542</b>	920 - 922, 926, 940, 942 - 944 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**M**

		Reference		ITEM	TYPE	
<b>ACTROS</b>					<b>105</b>	
Actros 2531, Actros 2631, Actros 3231						
09.1996→09.2003		<b>OM 541</b> 920, 940 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01		ME - 125 mm	<b>20 1603 50100</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 541 200 12 01		ME	<b>20 1603 50110</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 125 mm	<b>20 1603 50200</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797		ME - 125 mm	<b>20 1603 50201</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 542 200 20 01		ME	<b>20 1603 50210</b>	
09.1996→09.2003		<b>OM 541</b> 920 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01		ME	<b>20 1603 54100</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.		ME - 125 mm	<b>20 1603 54102</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	<b>20 1603 54103</b>	
09.1996→09.2003		<b>OM 541</b> 920, 940 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01			<b>20 1403 50100</b>	
09.1996→09.2003		<b>OM 541</b> 920 A 541 180 04 01 A 542 180 07 01		43 mm	<b>20 1403 50101</b>	
<b>ACTROS II</b>					<b>106</b>	
Actros II 1832, Actros II 2532, Actros II 2632, Actros II 3232, Actros II 3332						
04.2003→12.2008		<b>OM 541</b> 940 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01		ME - 125 mm	<b>20 1603 50100</b>	

		Reference		ITEM	TYPE
04.2003→12.2008		<b>OM 541</b> 940 A 541 200 12 01	ME	<b>20 1603 50110</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 542 200 20 01	ME	<b>20 1603 50210</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
04.2003→12.2008		<b>OM 541</b> 940 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	

**ACTROS II**
**107**

Actros II 1832 BlueTec, Actros II 1846 BlueTec, Actros II 2032 Blue Tec, Actros II 2046 Blue Tec, Actros II 2432 BlueTec, Actros II 2446 BlueTec, Actros II 2532 BlueTec, Actros II 2546 BlueTec, Actros II 2632 Blue Tec, Actros II 2646 Blue Tec, Actros II 3232 Blue Tec, Actros II 3246 Blue Tec, Actros II 3332 Blue Tec, Actros II 3346 Blue Tec, Actros II 4146 Blue Tec

02.2005→12.2008		<b>OM 541</b> 970, 980 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 <i>OM 541.970: mot. 019798→</i>	ME - 125 mm	<b>20 1603 50100</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	

		Reference		ITEM	TYPE
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 20 01	ME	<b>20 1603 50210</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	<b>20 1603 54101</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2005→12.2008		<b>OM 541</b> 970, 980 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS II**
**108**

Actros II 1836, Actros II 1841, Actros II 1848, Actros II 2032, Actros II 2036, Actros II 2041, Actros II 2048, Actros II 2536, Actros II 2541, Actros II 2548, Actros II 2636, Actros II 2641, Actros II 2648, Actros II 3236, Actros II 3241, Actros II 3246, Actros II 3336, Actros II 3341, Actros II 3348, Actros II 4141, Actros II 4148

09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 OM 541.941 - 942, 944, 948: mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
-----------------	--	--	-------------	----------------------	--

		Reference		ITEM	TYPE
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 541 200 12 01	ME	<b>20 1603 50110</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 OM 541.940 - 942, 944, 948: →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944, 948 A 542 200 20 01	ME	<b>20 1603 50210</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
09.2001→12.2008		<b>OM 541</b> 940 - 942, 944 - 945, 948 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
09.2001→12.2008		<b>OM 541</b> 941 - 942, 944 - 945, 948 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

**ACTROS II**
**109**

Actros II 1836 BlueTec, Actros II 1841 BlueTec, Actros II 1844 BlueTec, Actros II 1848 BlueTec, Actros II 2036 Blue Tec, Actros II 2041 Blue Tec, Actros II 2044 Blue Tec, Actros II 2048 BlueTec, Actros II 2436 BlueTec, Actros II 2441 BlueTec, Actros II 2444 BlueTec, Actros II 2448 BlueTec, Actros II 2536 BlueTec, Actros II 2541 BlueTec, Actros II 2544 BlueTec, Actros II 2548 BlueTec, Actros II 2636 Blue Tec, Actros II 2641 Blue Tec, Actros II 2644 Blue Tec, Actros II 2648 BlueTec, Actros II 3236 Blue Tec, Actros II 3241 Blue Tec, Actros II 3244 Blue Tec, Actros II 3248 BlueTec, Actros II 3336 Blue Tec, Actros II 3341 Blue Tec, Actros II 3344 Blue Tec, Actros II 3348 BlueTec, Actros II 4141 Bluetec, Actros II 4144 Blue Tec, Actros II 4148 BlueTec

02.2005→12.2008		<b>OM 541</b> 972, 974, 976, 978 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01	ME - 125 mm	<b>20 1603 50100</b>	
02.2005→12.2008		<b>OM 541</b> 972, 974, 976, 978 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	



		Reference		ITEM	TYPE
02.2005→12.2008 	<b>OM 541</b>	972, 974, 976, 978 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 542 200 20 01	ME	<b>20 1603 50210</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	
02.2005→12.2008 	<b>OM 541</b>	972, 974, 976, 978 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	<b>20 1603 54101</b>	
02.2005→12.2008 	<b>OM 541</b>	972, 974, 976, 978 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2005→12.2008	<b>OM 541</b>	972, 974, 976, 978 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS II**
**110**

Actros II 1844, Actros II 2044, Actros II 2544, Actros II 2644, Actros II 3244, Actros II 3344, Actros II 4144

04.2003→12.2008 	<b>OM 541</b>	946 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
04.2003→12.2008 	<b>OM 541</b>	946 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
04.2003→12.2008 	<b>OM 541</b>	946 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	

		Reference		ITEM	TYPE
04.2003→12.2008		<b>OM 541</b> 946 A 542 200 20 01	ME	<b>20 1603 50210</b>	
04.2003→12.2008		<b>OM 541</b> 946 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
04.2003→12.2008		<b>OM 541</b> 946 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
04.2003→12.2008		<b>OM 541</b> 946 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
04.2003→12.2008		<b>OM 541</b> 946 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

**ACTROS II**
**111**

Actros II 1850, Actros II 1854, Actros II 1858, Actros II 2050, Actros II 2054, Actros II 2550, Actros II 2554, Actros II 2558, Actros II 2650, Actros II 2654, Actros II 2658, Actros II 3350, Actros II 3354, Actros II 3358, Actros II 4150

02.2003→12.2008		<b>OM 542</b> 940 - 942, 944 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 OM 542.940 - 942, 944: →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 942, 944 A 542 200 20 01	ME	<b>20 1603 50210</b>	

		Reference		ITEM	TYPE
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.2003→12.2008		<b>OM 542</b> 940 - 944 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS II**
**112**

Actros II 1851 BlueTec, Actros II 2051 Blue Tec, Actros II 2451 BlueTec, Actros II 2551 BlueTec, Actros II 2651 BlueTec, Actros II 3351 Blue Tec, Actros II 4151 BlueTec

02.2005→12.2008		<b>OM 542</b> 960 - 961 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 OM 542.961: mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
02.2005→12.2008		<b>OM 542</b> 960 - 961 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2005→12.2008		<b>OM 542</b> 960 - 961 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
02.2005→12.2008		<b>OM 542</b> 960 - 961 A 542 200 20 01	ME	<b>20 1603 50210</b>	
02.2005→12.2008		<b>OM 542</b> 960 - 961 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	

		Reference		ITEM	TYPE
02.2005→12.2008		<b>OM 542 960</b> A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2005→12.2008		<b>OM 542 960</b> A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
02.2005→12.2008		<b>OM 542 960 - 961</b> A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2005→12.2008		<b>OM 542 960 - 961</b> A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2005→12.2008		<b>OM 542 960 - 961</b> A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.2005→12.2008		<b>OM 542 960 - 961</b> A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**M**
**ACTROS II**
**113**

Actros II 1855 BlueTec, Actros II 2055 BlueTec, Actros II 2455 BlueTec, Actros II 2555 BlueTec, Actros II 2655 BlueTec, Actros II 3355 BlueTec

02.2005→12.2008		<b>OM 542 962</b> A 541 200 01 01 A 541 200 11 01 A 541 200 12 01 mot. 019798→	ME - 125 mm	<b>20 1603 50100</b>	
02.2005→12.2008		<b>OM 542 962</b> A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2005→12.2008		<b>OM 542 962</b> A 542 200 05 01 A 542 200 15 01 A 542 200 19 01 →mot. 019797	ME - 125 mm	<b>20 1603 50201</b>	
02.2005→12.2008		<b>OM 542 962</b> A 542 200 20 01	ME	<b>20 1603 50210</b>	
02.2005→12.2008		<b>OM 542 962 - 963</b> A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	

		Reference		ITEM	TYPE
02.2005→12.2008	<b>OM 542</b>	962 - 963 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2005→12.2008	<b>OM 542</b>	962 - 963 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2005→12.2008	<b>OM 542</b>	962 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.2005→12.2008	<b>OM 542</b>	962 - 963 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS II**
**114**

Actros II 1860 BlueTec, Actros II 2560 BlueTec, Actros II 2660 BlueTec, Actros II 3360 BlueTec

02.2005→12.2008	<b>OM 542</b>	964 A 542 200 07 01 A 542 200 17 01 A 542 200 21 01	ME	<b>20 1603 54100</b>	
02.2005→12.2008	<b>OM 542</b>	964 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2005→12.2008	<b>OM 542</b>	964 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2005→12.2008	<b>OM 542</b>	964 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.2005→12.2008	<b>OM 542</b>	964 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS II**
**115**

Actros II 1861 Black Edition, Actros II 4160

09.2004→	<b>OM 542</b>	956 - 958 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
09.2004→	<b>OM 542</b>	956 - 958 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
09.2004→	<b>OM 542</b>	956 - 958 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**ACTROS IV**
**116**

Actros IV 1842, Actros IV 1845, Actros IV 1848, Actros IV 1851, Actros IV 2042, Actros IV 2045, Actros IV 2048, Actros IV 2051, Actros IV 2442, Actros IV 2445, Actros IV 2448, Actros IV 2451, Actros IV 2542, Actros IV 2545, Actros IV 2548, Actros IV 2551, Actros IV 2642, Actros IV 2645, Actros IV 2648, Actros IV 2651, Actros IV 3342, Actros IV 3345, Actros IV 3348, Actros IV 3351

07.2011→	<b>OM 471</b>	900, 909 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01	ME	<b>20 1603 47200</b>	
----------	---------------	---	----	----------------------	--

**ANTOS**
**117**

Antos 1842, Antos 1845, Antos 1848, Antos 1851, Antos 2042, Antos 2045, Antos 2048, Antos 2051, Antos 2442, Antos 2445, Antos 2448, Antos 2451, Antos 2542, Antos 2545, Antos 2548, Antos 2551, Antos 2642, Antos 2645, Antos 2648, Antos 2651, Antos 3342, Antos 3345, Antos 3348, Antos 3351

07.2012→	<b>OM 471</b>	900 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01	ME	<b>20 1603 47200</b>	
----------	---------------	--	----	----------------------	--

		Reference		ITEM	TYPE
<b>AROCS</b> <span style="float: right;"><b>118</b></span>					
Arocs 1842, Arocs 2042, Arocs 2542, Arocs 2642, Arocs 3242, Arocs 3342, Arocs 4142					
01.2013→	<b>OM 471</b>	900 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		<b>20 1603 47200</b>	
<b>ATEGO</b> <span style="float: right;"><b>119</b></span>					
Atego 1015, Atego 1214, Atego 1215, Atego 1225, Atego 1318, Atego 1325, Atego 1525, Atego 1718, Atego 1725, Atego 1728, Atego 2423, Atego 712, Atego 714, Atego 715, Atego 812, Atego 814, Atego 815, Atego 915, Atego 925					
03.1997→ 01.1998→	<b>OM 904</b> <b>OM 906</b>	909 - 910, 915 - 916, 922, 943, 970, 980 918 - 919, 924, 939, 953, 956, 983 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		<b>20 1603 90400</b>	
03.1997→ 01.1998→	<b>OM 904</b> <b>OM 906</b>	909 - 910, 915 - 916, 922, 943, 970, 972, 976, 980 - 981 918 - 919, 924, 939, 953, 956, 983, 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>ATEGO</b> <span style="float: right;"><b>120</b></span>					
Atego 1016 Blue Tec, Atego 1022 BlueTec, Atego 1115, Atego 1216 Blue Tec, Atego 1218, Atego 1222 Blue Tec, Atego 1226 Blue Tec, Atego 1322 Blue Tec, Atego 1326 Blue Tec, Atego 1418, Atego 1522 Blue Tec, Atego 1526 Blue Tec, Atego 1618, Atego 1723, Atego 1726, Atego 2425, Atego 716 Blue Tec, Atego 722 BlueTec, Atego 816 Blue Tec, Atego 822 Blue Tec, Atego 916 Blue Tec, Atego 922 Blue Tec					
02.2006→ 02.2006→ 06.2006→	<b>OM 900</b> <b>OM 902</b> <b>OM 904</b> <b>OM 906</b> <b>OM 924</b>	912 917 967, 973, 976 - 978 985 922, 924, 930 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>ATEGO</b> <span style="float: right;"><b>121</b></span>					
Atego 1017, Atego 1018, Atego 1022, Atego 1023, Atego 1217, Atego 1222, Atego 1223, Atego 1228, Atego 1317, Atego 1322, Atego 1323, Atego 1328, Atego 1517, Atego 1518, Atego 1522, Atego 1523, Atego 1528, Atego 1823, Atego 1828, Atego 1923, Atego 1928, Atego 2223, Atego 2228, Atego 2523, Atego 2528, Atego 2623, Atego 2628, Atego 3028, Atego 3228, Atego 717, Atego 817, Atego 818 Blue Tec, Atego 822, Atego 823, Atego 917, Atego 922, Atego 923					
03.1997→ 01.1998→	<b>OM 904</b> <b>OM 906</b> <b>OM 924</b>	911, 917, 949, 980 910 - 911, 915 - 916, 920 - 923, 925 - 928, 945, 995 920 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		<b>20 1603 90400</b>	
02.2006→ 03.1997→ 01.1998→	<b>OM 900</b> <b>OM 902</b> <b>OM 904</b> <b>OM 906</b> <b>OM 924</b>	913 913 - 914 911, 917 910 - 911, 915 - 916, 920 - 921, 925 - 926 920 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		<b>20 1603 90600</b>	
02.2006→ 03.1997→ 01.1998→ 06.2006→	<b>OM 900</b> <b>OM 902</b> <b>OM 904</b> <b>OM 906</b> <b>OM 924</b>	913 913 - 914 911, 917, 949, 967, 973, 980 910 - 911, 915 - 916, 920 - 923, 925 - 928, 945, 995 920, 924, 930 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**M**



		Reference		ITEM	TYPE	
<b>ATEGO</b> <span style="float: right;"><b>122</b></span>						
Atego 1018 Blue Tec, Atego 1024 Blue Tec, Atego 1218 Blue Tec, Atego 1224 Blue Tec, Atego 1229 Blue Tec, Atego 1318 Blue Tec, Atego 1324 Blue Tec, Atego 1329 Blue Tec, Atego 1518 Blue Tec, Atego 1524 Blue Tec, Atego 1529 Blue Tec, Atego 1826, Atego 1924 Blue Tec, Atego 1929 Blue Tec, Atego 2124 Blue Tec, Atego 2224 Blue Tec, Atego 2229 Blue Tec, Atego 2529, Atego 718 Blue Tec, Atego 824 Blue Tec, Atego 918 Blue Tec, Atego 924 Blue Tec						
02.2006→ 02.2006→	<b>OM 900</b> <b>OM 902</b>	913 914, 916, 918	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
02.2006→ 02.2006→	<b>OM 900</b> <b>OM 902</b>	913 914, 916, 918	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>ATEGO</b> <span style="float: right;"><b>123</b></span>						
Atego 1634						
	<b>OM 457</b>	914	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
	<b>OM 457</b>	914	A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
<b>AXOR</b> <span style="float: right;"><b>124</b></span>						
Axor 1728, Axor 2428, Axor 2828						
01.1998→	<b>OM 906</b> <b>OM 926</b>	930, 953 941	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
01.1998→	<b>OM 906</b> <b>OM 926</b>	930, 953 941	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>AXOR</b> <span style="float: right;"><b>125</b></span>						
Axor 1733, Axor 1823, Axor 1828, Axor 1833, Axor 1923, Axor 2223, Axor 2523, Axor 2528, Axor 2533, Axor 2623, Axor 2628, Axor 2633, Axor 3028, Axor 3228						
01.1998→ 09.2004→	<b>OM 906</b> <b>OM 926</b>	910, 920 - 921, 930, 945, 956 913, 921, 935	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
01.1998→ 09.2004→	<b>OM 906</b> <b>OM 926</b>	910, 920 - 921 913, 921, 935, 937, 947	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
01.1998→ 09.2004→	<b>OM 906</b> <b>OM 926</b>	910, 920 - 921, 930, 945, 956 913, 917, 921, 935, 937, 945, 947	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**AXOR** **126**

Axor 1831, Axor 1835, Axor 1840, Axor 1843, Axor 1935, Axor 2543, Axor 2635, Axor 2643, Axor 3235, Axor 3240, Axor 3243, Axor 3331, Axor 3335, Axor 3343

10.2001→	<b>OM 457</b> 937, 948, 955 - 957 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.2001→	<b>OM 457</b> 937, 948, 955 - 957 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
01.2002→	<b>OM 457</b> 937 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.2001→	<b>OM 457</b> 937, 948, 956 - 957 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.2001→	<b>OM 457</b> 937, 948, 955 - 957 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**AXOR** **127**

Axor 1833 Blue Tec, Axor 2633 Blue Tec, Axor 3233

	<b>OM 926</b> 934, 947 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
	<b>OM 926</b> 934, 947 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**AXOR** **128**

Axor 1938, Axor 2638

10.1999→	<b>OM 457</b> 931 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
10.1999→	<b>OM 457</b> 923 - 924, 928, 931 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.1999→	<b>OM 457</b> 920, 923 - 924, 928, 931 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	

**AXOR** **129**

Axor 1944

10.1999→	<b>OM 457</b> 919, 922 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
----------	---	--	----------------------	--

**AXOR** **130**

Axor 2035, Axor 2040, Axor 2044, Axor 2644, Axor 3344, Axor 4144

	<b>OM 457</b> 917 - 918 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
	<b>OM 457</b> 917 - 918 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	

		Reference		ITEM	TYPE
		<b>OM 457</b> 918 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
		<b>OM 457</b> 917 - 918 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**AXOR**
**131**

Axor 2436, Axor 2440, Axor 2443, Axor 4135, Axor 4143

	<b>OM 457</b> 948, 956 - 957 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
	<b>OM 457</b> 948, 956 - 957 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
	<b>OM 457</b> 948, 956 - 957 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
	<b>OM 457</b> 948, 956 - 957 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**AXOR**
**132**

Axor 2535, Axor 2540, Axor 2640, Axor 3340, Axor 4140

01.2002→	<b>OM 457</b> 917 - 918 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.2002→	<b>OM 457</b> 917 - 918, 937, 948, 955 - 957 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
01.2002→	<b>OM 457</b> 937, 948, 955 - 957 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
01.2002→	<b>OM 457</b> 918, 937 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
01.2002→	<b>OM 457</b> 937, 948, 956 - 957 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
01.2002→	<b>OM 457</b> 917 - 918, 937, 948, 955 - 957 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**AXOR**
**133**

Axor 2625, Axor 2825, Axor 2831

	<b>OM 906</b> 990 <b>OM 926</b> 930 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
--	--	--	----------------------	--

**CAPA CITY**
**134**

Capa City

	<b>OM 457</b> 950, 959 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
	<b>OM 457</b> 950, 959 A 457 200 10 01	ME	<b>20 1603 45705</b>	

		Reference		ITEM	TYPE
<b>CITARO</b> <span style="float: right;"><b>135</b></span>					
Citro O 530					
01.1998→	<b>OM 457</b>	934, 942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
01.1998→	<b>OM 457</b>	933 - 935, 942, 950, 959, 973 - 974 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	20 1603 45702	
04.1999→	<b>OM 457</b>	942, 950, 959, 973 - 974 A 457 200 10 01	ME	20 1603 45705	
01.1998→ 01.1998→	<b>OM 906</b> <b>OM 909</b>	930 - 931, 938, 960 - 961, 963 900 - 901, 911, 921 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
01.1998→	<b>OM 457</b>	933 - 935, 942 A 403 180 28 01		20 1403 40302	
01.1998→	<b>OM 457</b>	933 - 935, 942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
01.1998→ 01.1998→	<b>OM 906</b> <b>OM 909</b>	930 - 931, 938, 960 - 961, 963 900 - 901, 911, 921 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>CITARO</b> <span style="float: right;"><b>136</b></span>					
Citro O 580					
01.1998→	<b>OM 457</b>	936 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
01.1998→	<b>OM 457</b>	936 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	20 1603 45702	
01.1998→	<b>OM 457</b>	936 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		20 1403 45700	
01.1998→	<b>OM 457</b>	936 A 457 180 06 01	49 mm	20 1403 45702	
01.1998→	<b>OM 457</b>	936 A 457 180 08 01	43 mm	20 1403 45703	
<b>CITO</b> <span style="float: right;"><b>137</b></span>					
Cito O 520					
01.1999→ 08.1995→	<b>OM 904</b> <b>OM 907</b>	959 941 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	

M

		Reference		ITEM	TYPE
01.1999→ 08.1995→	<b>OM 904</b> 959 <b>OM 907</b> 941 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	
<b>CITY BUS</b>					<b>138</b>
City Bus O 530					
	<b>M 906</b> 901 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	<b>20 1603 90400</b>	
	<b>M 906</b> 901 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	
<b>CONECTO</b>					<b>139</b>
Conecto 12					
04.2000→	<b>OM 906</b> 961 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	<b>20 1603 90400</b>	
	<b>OM 926</b> 939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME	<b>20 1603 90600</b>	
04.2000→	<b>OM 902</b> 925 <b>OM 906</b> 961 <b>OM 926</b> 939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	
<b>CONECTO</b>					<b>140</b>
Conecto 18					
	<b>OM 457</b> 943, 951 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01		ME	<b>20 1603 45702</b>	
	<b>OM 457</b> 943, 951 A 457 200 10 01		ME	<b>20 1603 45705</b>	
	<b>OM 457</b> 943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01			<b>20 1403 45700</b>	
	<b>OM 457</b> 943, 951 A 457 180 06 01		49 mm	<b>20 1403 45702</b>	
	<b>OM 457</b> 943, 951 A 457 180 08 01		43 mm	<b>20 1403 45703</b>	
<b>CONECTO</b>					<b>141</b>
Conecto O 345					
10.2001→	<b>OM 457</b> 942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01		ME	<b>20 1603 45700</b>	

**M**

		Reference		ITEM	TYPE
10.2001→	<b>OM 457</b> 942 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01		ME	20 1603 45702	
10.2001→	<b>OM 457</b> 942 A 457 200 10 01		ME	20 1603 45705	
05.2001→	<b>OM 904</b> 960 <b>OM 906</b> 960 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	20 1603 90400	
10.2001→	<b>OM 457</b> 942 A 403 180 28 01			20 1403 40302	
10.2001→	<b>OM 457</b> 942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01		43 mm	20 1403 45701	
05.2001→	<b>OM 904</b> 960 <b>OM 906</b> 960 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	

**M**
**ECONIC**
**142**

Econic 1823, Econic 1828, Econic 2628

03.2000→ 03.1998→	<b>M 906</b> 900 <b>OM 906</b> 924, 940 - 941, 951 - 952 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	20 1603 90400	
03.1998→09.2006	<b>OM 906</b> 940 - 941, 952 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME	20 1603 90600	
03.2000→ 03.1998→	<b>M 902</b> 900, 903 <b>M 906</b> 900 <b>OM 906</b> 924, 940 - 941, 951 - 952 <b>OM 926</b> 924 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	

**ECONIC**
**143**

Econic 2633

	<b>OM 926</b> 934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME	20 1603 90600	
	<b>OM 926</b> 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	



		Reference		ITEM	TYPE	
<b>FREIGHTLINER (USA)</b>					<b>144</b>	
Freightliner (USA)						
07.1987→	<b>OM 442</b>	969-502 (USA), 969-503 (USA), 969-504 (USA)		ME - 125 mm	<b>20 1603 40301</b>	
	<b>OM 447</b>	969-501 (USA), 969-502 (USA), 969-503 (USA)				
		A 403 200 51 01 A 403 200 71 01				
	<b>OM 904</b>	926 (USA)		ME	<b>20 1603 90400</b>	
		A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01				
		A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01				
		A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01				
		A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01				
		A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01				
		A 904 201 07 01 A 904 201 10 01				
	<b>OM 376</b>	911-505, 911-506, 911-507, 911-508			<b>20 1403 36601</b>	
		A 366 180 03 01				
	<b>OM 447</b>	969-501 (USA), 969-502 (USA), 969-503 (USA)			<b>20 1403 40000</b>	
		A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01				
		A 403 180 17 01				
07.1987→	<b>OM 442</b>	969-502 (USA), 969-503 (USA), 969-504 (USA)			<b>20 1403 42000</b>	
		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01				
	<b>OM 904</b>	926 (USA)			<b>20 1403 90600</b>	
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01				
		A 906 180 11 01				
<b>INTEGRO</b>					<b>145</b>	
Integro						
	<b>OM 457</b>	952		ME	<b>20 1603 45700</b>	
		A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01				
		A 457 201 02 01				
08.1998→	<b>OM 457</b>	952, 965, 974		ME	<b>20 1603 45702</b>	
		A 457 200 02 01 A 457 200 05 01 A 457 200 25 01				
08.1998→	<b>OM 457</b>	952, 965, 974		ME	<b>20 1603 45705</b>	
		A 457 200 10 01				
	<b>OM 926</b>	939		ME	<b>20 1603 90600</b>	
		A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01				
		A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01				
		A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01				
		A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01				
		A 906 200 65 01 A 906 201 08 01 A 906 201 13 01				
	<b>OM 926</b>	939			<b>20 1403 90600</b>	
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01				
		A 906 180 11 01				
<b>INTOURO</b>					<b>146</b>	
Intouro						
01.2000→	<b>OM 457</b>	965, 974		ME	<b>20 1603 45702</b>	
		A 457 200 02 01 A 457 200 05 01 A 457 200 25 01				
01.2000→	<b>OM 457</b>	965, 974		ME	<b>20 1603 45705</b>	
		A 457 200 10 01				

		Reference		ITEM	TYPE
	<b>OM 926</b>	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	20 1603 90600	
	<b>OM 926</b>	939, 949 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>MB</b> <span style="float: right;"><b>147</b></span>					
MB 100 2.3 D, MB 100 2.9 D					
01.1996→ 01.1996→	<b>OM 661</b> <b>OM 662</b>	911 911 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	
<b>MB</b> <span style="float: right;"><b>148</b></span>					
MB 800					
06.1985→	<b>OM 304</b>	900-410 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
<b>TOURINO</b> <span style="float: right;"><b>149</b></span>					
Tourino					
01.1999→	<b>OM 906</b>	961 - 962 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
	<b>OM 926</b>	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	20 1603 90600	
01.1999→	<b>OM 906</b> <b>OM 926</b>	961 - 962 939, 949 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>TOURISMO</b> <span style="float: right;"><b>150</b></span>					
Tourismo 15					
	<b>OM 457</b>	952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
08.1998→	<b>OM 457</b>	941, 952, 965, 974 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	20 1603 45702	
08.1998→	<b>OM 457</b>	941, 952, 965, 974 A 457 200 10 01	ME	20 1603 45705	
	<b>OM 457</b>	941 A 403 180 28 01		20 1403 40302	
	<b>OM 457</b>	941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	

M

		Reference		ITEM	TYPE
<b>TOURISMO</b>					<b>151</b>
Tourismo O 530, Tourismo 16, Tourismo 17					
10.1999→	<b>OM 457</b>	944, 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→	<b>OM 457</b>	944, 952 - 953, 961, 965, 974, 976 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→	<b>OM 457</b>	944, 952 - 953, 961, 965, 974, 976 A 457 200 10 01	ME	<b>20 1603 45705</b>	
10.1999→	<b>OM 457</b>	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
08.1998→	<b>OM 457</b>	944, 953, 961, 976 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→	<b>OM 457</b>	944, 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
<b>TOURISMO</b>					<b>152</b>
Tourismo O 350					
10.1995→ 10.1995→ 10.1995→ 10.1995→ 10.1995→	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	970 970 980 934 938 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
10.1995→ 10.1995→ 10.1995→ 10.1995→	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	970 970 980 934 938 A 403 200 76 01 A 403 200 77 01 <i>OM 401.970: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
10.1995→ 10.1995→ 10.1995→ 10.1995→	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	970 970 980 934 938 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1995→	<b>OM 446</b>	938 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 10 01	ME	<b>20 1603 45705</b>	

		Reference		ITEM	TYPE
10.1995→ 10.1995→ 10.1995→		<b>OM 401</b> 970 <b>OM 402</b> 970 <b>OM 441</b> 980 <b>OM 445</b> 934 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 402.970: mot. 000069→mot. 001922</i>		<b>20 1403 40000</b>	
10.1995→ 10.1995→		<b>OM 402</b> 970 <b>OM 446</b> 938 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**TOURO**
**153**

Touro

**M**

10.1999→		<b>OM 457</b> 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.1999→		<b>OM 457</b> 944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
10.1999→		<b>OM 457</b> 944 A 457 200 10 01	ME	<b>20 1603 45705</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**TRAVEGO**
**154**

Travego 15

10.1999→		<b>OM 457</b> 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 944, 953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 944, 953, 961 A 457 200 10 01	ME	<b>20 1603 45705</b>	
10.1999→		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	

		Reference		ITEM	TYPE
08.1998→	<b>OM 457</b>	944, 953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→	<b>OM 457</b>	944, 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**TRAVEGO**
**155**

Travego 16, Travego 17

08.1998→	<b>OM 457</b>	953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→	<b>OM 457</b>	953, 961 A 457 200 10 01	ME	<b>20 1603 45705</b>	
	<b>OM 542</b>	966 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
	<b>OM 542</b>	966 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
08.1998→	<b>OM 457</b>	953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
	<b>OM 457</b>	953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
	<b>OM 542</b>	966 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
	<b>OM 542</b>	966 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**TRAVEGO**
**156**

Travego O 580

10.1999→	<b>OM 457</b>	938, 940, 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.1999→	<b>OM 457</b>	938, 940 - 941, 944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
10.1999→	<b>OM 457</b>	938, 941, 944 A 457 200 10 01	ME	<b>20 1603 45705</b>	

		Reference		ITEM	TYPE
02.2001→ 02.2001→		<b>OM 542</b> 948 <b>OM 942</b> 900, 911 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2001→ 02.2001→		<b>OM 542</b> 948 <b>OM 942</b> 900, 911 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
02.2001→ 02.2001→		<b>OM 542</b> 948 <b>OM 942</b> 900, 911 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
10.1999→		<b>OM 457</b> 938, 941 A 403 180 28 01		<b>20 1403 40302</b>	
10.1999→		<b>OM 457</b> 940, 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.1999→		<b>OM 457</b> 938, 941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	<b>20 1403 45701</b>	
10.1999→		<b>OM 457</b> 940, 944 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→		<b>OM 457</b> 940, 944 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
02.2001→		<b>OM 542</b> 948 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2001→ 02.2001→		<b>OM 542</b> 948 <b>OM 942</b> 900, 911 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
02.2001→		<b>OM 942</b> 900, 911 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

M



		Reference		ITEM	TYPE
08.1998→		<b>OM 457</b> 961, 976 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 961, 976 A 457 200 10 01	ME	<b>20 1603 45705</b>	
08.1998→		<b>OM 457</b> 961, 976 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
<b>O 301</b>					<b>158</b>
O 301					
02.1986→02.2001		<b>OM 366</b> 917, 965 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1986→02.2001		<b>OM 366</b> 917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
02.1986→02.2001		<b>OM 366</b> 965 A 366 180 04 01		<b>20 1403 36600</b>	
<b>O 302</b>					<b>159</b>
O 302					
11.1964→12.1974		<b>OM 352</b> 980, 993 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01 mot. 049764→	ME	<b>20 1603 35200</b>	
12.1969→		<b>OM 355</b> 967 - 968, 977 (MEX), 978 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	<b>20 1603 35500</b>	
		<b>OM 355</b> 978 A 355 200 08 01	ME	<b>20 1603 35501</b>	
1968 →		<b>OM 360</b> 914 - 915, 916 (TUR), 917 - 918, 931, 933, 979 - 981 (TUR) A 360 200 46 01	ME	<b>20 1603 36001</b>	
		<b>OM 421</b> 908 <b>OM 481</b> 904 (TUR) <b>OM 482</b> 930 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
		<b>OM 421</b> 908 <b>OM 481</b> 904 (TUR) <b>OM 482</b> 930 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
		<b>OM 421</b> 908 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
11.1964→12.1974		<b>OM 352</b> 980, 993 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
11.1964→12.1974		<b>OM 352</b> 980, 993 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	

		Reference		ITEM	TYPE
		<b>OM 355</b> 968 A 355 180 01 01		20 1403 35500	
1968 →		<b>OM 360</b> 914 - 915, 916 (TUR), 917 - 918, 931, 933, 979 - 981 (TUR), 984 - 986 (TUR) A 360 180 24 01		20 1403 36000	
		<b>OM 421</b> 908 <b>OM 482</b> 930 (TUR) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>O 303</b>					<b>160</b>
<b>O 303</b>					
04.1972→ 03.1975→06.1983 07.1975→06.1983		<b>OM 401</b> 907 - 908, 912 - 913, 917 <b>OM 402</b> 907 <b>OM 403</b> 918 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→ 03.1975→ 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 09.1987→ 09.1987→09.1992 01.1980→09.1987		<b>OM 401</b> 907 - 908, 912 - 913, 917 <b>OM 402</b> 907, 984, 995 <b>OM 403</b> 918 <b>OM 421</b> 908, 951 <b>OM 422</b> 908, 917, 951, 963 <b>OM 441</b> 908 - 909, 911, 918, 950, 953, 995 <b>OM 442</b> 910 - 911, 918 - 919, 939, 954 - 955, 960 - 961 <b>OM 482</b> 930 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→1985 03.1975→ 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 09.1987→ 09.1987→09.1992 01.1980→09.1987		<b>OM 401</b> 907 - 908, 912 - 913 <b>OM 402</b> 907, 984, 995 <b>OM 403</b> 918 <b>OM 421</b> 908, 951 <b>OM 422</b> 908, 917, 951, 963 <b>OM 441</b> 908 - 909, 911, 918, 950, 953, 994 - 995 <b>OM 442</b> 954 - 955, 960 - 961 <b>OM 482</b> 930 (TUR) A 403 200 76 01 A 403 200 77 01 <i>OM 441.908 - 909, 911, 918: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
01.1991→ 07.1995→		<b>OM 402</b> 984 <b>OM 441</b> 994 A 403 200 73 01	ME - 125 mm	20 1603 40303	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
04.1972→1985 03.1975→ 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 09.1987→09.1992 09.1987→09.1992		<b>OM 401</b> 907 - 908, 912 <b>OM 402</b> 907, 984, 995 <b>OM 403</b> 918 <b>OM 421</b> 908, 951 <b>OM 422</b> 908, 917, 951, 963 <b>OM 441</b> 908 - 909, 911, 918, 950, 953 <b>OM 442</b> 954 - 955, 960 - 961 A 422 200 06 01 A 422 200 11 01	ME - 135 mm	20 1603 42200	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
09.1987→09.1992 09.1987→09.1992		<b>OM 441</b> 908 - 909, 911, 918 <b>OM 442</b> 939 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	

**M**

		Reference		ITEM	TYPE
04.1972→ 03.1975→ 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 09.1987→ 09.1987→09.1992 01.1980→09.1987		<b>OM 401</b> 907 - 908, 912 - 913, 917 <b>OM 402</b> 907, 984, 995 <b>OM 403</b> 918 <b>OM 421</b> 908, 951 <b>OM 422</b> 908, 917, 951, 963 <b>OM 441</b> 908 - 909, 911, 918, 950, 953, 994 - 995 <b>OM 442</b> 910 - 911, 918 - 919, 939, 954 - 955, 960 - 961 <b>OM 482</b> 930 (TUR)  A 401 180 00 01   A 401 180 01 01   A 401 180 02 01   A 401 180 06 01 A 403 180 17 01 <i>OM 402.984, OM 402.995: mot. 000069→mot. 001922</i> <i>OM 422.951, OM 422.963: →mot. 003746</i>		<b>20 1403 40000</b>	
03.1975→ 07.1975→06.1983 01.1980→09.1987 09.1987→09.1992		<b>OM 402</b> 907, 984, 995 <b>OM 403</b> 918 <b>OM 422</b> 908, 917, 951, 963 <b>OM 442</b> 910 - 911, 918 - 919, 939, 954 - 955, 960 - 961  A 403 180 33 01   A 423 180 05 01   A 423 180 23 01   A 423 180 25 01 <i>OM 422.908, OM 422.917: mot. 53616→mot. 46986</i>		<b>20 1403 42000</b>	
<b>O 304</b>					<b>161</b>
O 304					
07.1995→		<b>OM 441</b> 995 A 403 200 51 01   A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1995→		<b>OM 441</b> 994 - 995 A 403 200 76 01   A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
07.1995→		<b>OM 441</b> 994 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	
07.1995→		<b>OM 441</b> 994 - 995 A 401 180 00 01   A 401 180 01 01   A 401 180 02 01   A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>O 305</b>					<b>162</b>
O 305					
01.1968→1977		<b>OM 360</b> 911 - 912, 934, 947, 954 - 956, 959, 974, 976 - 978 A 360 200 46 01	ME	<b>20 1603 36001</b>	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 951, 955 A 403 200 49 01   A 403 200 70 01 <i>OM 407.955: →mot. 017497</i>	ME - 125 mm	<b>20 1603 40300</b>	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 951, 955 A 403 200 51 01   A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 951, 955 A 403 200 76 01   A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
02.1978→05.1987		<b>OM 407</b> 919 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 951, 955 A 422 200 06 01   A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→	ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
		<b>OM 353</b> 967 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1969→05.1973		<b>OM 360</b> 911 A 360 180 24 01		20 1403 36000	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 919, 951, 955 A 403 180 27 01		20 1403 40301	
04.1973→05.1987		<b>OM 407</b> 905, 908 - 910, 913 - 914, 917, 919, 951, 955 A 403 180 28 01		20 1403 40302	
<b>O 307</b>					<b>163</b>
O 307					
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 403 200 49 01 A 403 200 70 01 <i>OM 407.955: →mot. 017497</i>	ME - 125 mm	20 1603 40300	
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→	ME - 135 mm	20 1603 42200	
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 403 180 27 01		20 1403 40301	
04.1973→07.1987		<b>OM 407</b> 905, 907, 911, 915 - 916, 918, 955 A 403 180 28 01		20 1403 40302	
<b>O 309</b>					<b>164</b>
O 309 D 3.8					
01.1970→02.1989		<b>OM 314</b> 948, 959, 962 - 963 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	20 1603 31400	
01.1970→02.1989		<b>OM 314</b> 948, 959, 962 - 963 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1970→02.1989		<b>OM 314</b> 948, 959 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>O 309</b>					<b>165</b>
O 309 D 5.7					
05.1977→02.1989		<b>OM 353</b> 963, 966, 968 - 969 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01 <i>OM 353.963, OM 353.966: mot. 441886→</i>	ME	20 1603 35200	

M

		Reference		ITEM	TYPE
05.1977→02.1989	<b>OM 353</b>	963, 966, 968 - 969 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>O 317</b>					<b>166</b>
O 317					
	<b>OM 355</b>	961 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
<b>O 321</b>					<b>167</b>
O 321					
01.1964→1982	<b>OM 352</b>	914 - 916 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→1982	<b>OM 352</b>	914 - 916 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>O 322</b>					<b>168</b>
O 322					
01.1968→1982	<b>OM 352</b>	917 - 918 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1968→1982	<b>OM 352</b>	917 - 918 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>O 330</b>					<b>169</b>
O 330					
1991 → 09.1987→09.1992	<b>OM 402</b> <b>OM 442</b>	984, 995 939, 955, 961 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
1991 → 09.1987→09.1992	<b>OM 402</b> <b>OM 442</b>	984, 995 955, 961 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
01.1991→	<b>OM 402</b>	984 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	20 1603 40303	
1991 → 09.1987→09.1992	<b>OM 402</b> <b>OM 442</b>	984, 995 955, 961 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
09.1987→09.1992	<b>OM 442</b>	939 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
1991 → 09.1987→09.1992	<b>OM 402</b> <b>OM 442</b>	984, 995 939, 955, 961 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.984, OM 402.995: mot. 000069→mot. 001922		20 1403 40000	
1991 → 09.1987→09.1992	<b>OM 402</b> <b>OM 442</b>	984, 995 939, 955, 961 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

**M**

		Reference		ITEM	TYPE
<b>O 340</b>					<b>170</b>
O 340					
01.1991→ 07.1995→		<b>OM 402</b> 984, 995 <b>OM 441</b> 995 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1991→ 07.1995→		<b>OM 402</b> 984, 995 <b>OM 441</b> 994 - 995 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1991→ 07.1995→		<b>OM 402</b> 984 <b>OM 441</b> 994 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	
01.1991→		<b>OM 402</b> 984, 995 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1991→ 07.1995→		<b>OM 402</b> 984, 995 <b>OM 441</b> 994 - 995 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.984, OM 402.995: mot. 000069→mot. 001922		<b>20 1403 40000</b>	
01.1991→		<b>OM 402</b> 984, 995 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>O 345</b>					<b>171</b>
O 345					
10.1995→		<b>OM 489</b> 960 - 961 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1996→		<b>OM 447</b> 947 - 949 (TUR), 960 (TUR) A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	
05.1997→		<b>OM 457</b> 942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
05.1997→		<b>OM 457</b> 942 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
05.1997→		<b>OM 457</b> 942 A 457 200 10 01	ME	<b>20 1603 45705</b>	
05.2001→		<b>OM 906</b> 960 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
12.1996→ 10.1995→		<b>OM 447</b> 947 - 949 (TUR), 960 (TUR) <b>OM 489</b> 960 - 961 (TUR) A 403 180 27 01		<b>20 1403 40301</b>	

M



		Reference		ITEM	TYPE
12.1996→ 05.1997→ 10.1995→	<b>OM 447</b> <b>OM 457</b> <b>OM 489</b>	947 - 949 (TUR), 960 (TUR) 942 960 - 961 (TUR)		20 1403 40302	
	A 403 180 28 01				
05.1997→	<b>OM 457</b>	942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
05.2001→	<b>OM 906</b>	960 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>O 362</b>					<b>172</b>
O 362					
01.1975→10.1994	<b>OM 344</b>	933 - 934 (BRA) A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
01.1975→10.1994	<b>OM 344</b>	934 (BRA) A 366 180 04 01		20 1403 36600	
<b>O 364</b>					<b>173</b>
O 364					
01.1980→	<b>OM 344</b>	944 (BRA) A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
	<b>OM 344</b>	945 A 366 180 04 01		20 1403 36600	
<b>O 365</b>					<b>174</b>
O 365					
10.1987→	<b>OM 344</b>	944 (BRA) A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
	<b>OM 344</b>	945 A 366 180 04 01		20 1403 36600	
<b>O 371</b>					<b>175</b>
O 371					
	<b>OM 475</b> <b>OM 476</b>	952 (BRA) 981 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
05.1988→	<b>OM 376</b> <b>OM 377</b>	961, 994 967, 969 A 366 180 03 01		20 1403 36601	
	<b>OM 475</b> <b>OM 476</b>	952 (BRA) 981 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>O 374</b>					<b>176</b>
O 374					
11.1995→	<b>OM 476</b>	977 (BRA), 981 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	

		Reference		ITEM	TYPE
11.1995→	<b>OM 476</b>	977 (BRA), 981 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>O 400</b>					<b>177</b>
O 400					
10.1995→	<b>OM 475</b>	978 (AFS/LAM), 997 (AFS/LAM) A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
10.1995→	<b>OM 457</b> <b>OM 475</b>	925 - 926, 929 953 (BRA), 977 (AFS/LAM), 984 (AFS/LAM), 991 (AFS/LAM), 998 (AFS/LAM)	ME	20 1603 45700	
11.1995→	<b>OM 476</b>	972, 977 (BRA), 981 (BRA), 985 (BRA), 992 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01			
10.1995→	<b>OM 475</b>	953 (BRA), 977 - 978 (AFS/LAM), 984 (AFS/LAM), 991 (AFS/LAM), 997 - 998 (AFS/LAM)		20 1403 40000	
11.1995→	<b>OM 476</b>	972, 977 (BRA), 981 (BRA), 985 (BRA), 992 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			
	<b>OM 457</b>	925 - 926, 929 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		20 1403 45700	
<b>O 402</b>					<b>178</b>
O 402					
02.1986→	<b>OM 366</b>	917, 965 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
02.1986→02.2001	<b>OM 366</b>	917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1986→	<b>OM 366</b>	965 A 366 180 04 01		20 1403 36600	
<b>O 403</b>					<b>179</b>
O 403					
10.1995→ 10.1995→ 01.1995→	<b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	980 934 938 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
10.1995→ 10.1995→ 01.1995→	<b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	980 934 938 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
10.1995→ 10.1995→ 01.1995→	<b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	980 934 938 A 422 200 06 01 A 422 200 11 01	ME - 135 mm	20 1603 42200	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
01.1995→	<b>OM 446</b>	938 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
10.1999→	<b>OM 457</b>	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	

M

		Reference		ITEM	TYPE
10.1999→	<b>OM 457</b>	944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 10 01	ME	<b>20 1603 45705</b>	
10.1995→ 10.1995→	<b>OM 441</b> <b>OM 445</b>	980 934 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1995→	<b>OM 446</b>	938 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
10.1999→	<b>OM 457</b>	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.1999→	<b>OM 457</b>	944 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→	<b>OM 457</b>	944 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**O 404**
**180**
**O 404**

09.1991→ 09.1991→10.1999 09.1991→05.1998 07.1995→ 01.1995→10.1999 01.1995→10.1999	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	970, 974 970, 974 921 - 922, 980 995 - 996 934 - 935 934, 938 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1991→ 09.1991→10.1999 09.1991→05.1998 07.1995→ 01.1995→10.1999 01.1995→10.1999	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	970, 974 970, 974 921 - 922, 980 995 - 996 934 - 935 934, 938 A 403 200 76 01 A 403 200 77 01 <i>OM 401.970, 974 — OM 402.974 — OM 441.921 - 922: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
09.1991→ 09.1991→10.1999 09.1991→05.1998 01.1995→10.1999 01.1995→10.1999	<b>OM 401</b> <b>OM 402</b> <b>OM 441</b> <b>OM 445</b> <b>OM 446</b>	970, 974 970, 974 921 - 922, 980 934 - 935 934, 938 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
09.1991→01.1992 09.1991→01.1992 01.1995→10.1999	<b>OM 441</b> <b>OM 442</b> <b>OM 446</b>	921 - 922 930 - 931 938 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	



		Reference		ITEM	TYPE
09.1991→ 09.1991→10.1999 09.1991→05.1998 09.1991→01.1992 01.1995→10.1999		<b>OM 401</b> 970, 974 <b>OM 402</b> 970, 974 <b>OM 441</b> 921 - 922, 980 <b>OM 442</b> 930 - 931 <b>OM 445</b> 934 - 935  A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 402.970, OM 402.974: mot. 000069→mot. 001922</i>		20 1403 40000	
09.1991→10.1999 09.1991→ 01.1995→10.1999		<b>OM 402</b> 970, 974 <b>OM 442</b> 930 - 931, 995 - 996 <b>OM 446</b> 934, 938  A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
<b>O 405</b>					<b>181</b>
O 405					
11.1985→12.1986 01.1985→		<b>OM 427</b> 910 - 911 <b>OM 447</b> 906 - 908, 910, 956 - 957, 971, 974, 995  A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
11.1985→12.1986 01.1985→		<b>OM 427</b> 910 - 911 <b>OM 447</b> 906 - 908, 910, 956 - 957, 971, 974, 996, 999  A 403 200 76 01 A 403 200 77 01 <i>OM 427.911 — OM 447.907 - 908, 910, 956 - 957, 971, 974: mot. 052134→</i>	ME - 125 mm	20 1603 40302	
01.1985→02.2001 10.1984→12.1991 11.1986→		<b>M 447</b> 925 <b>M 476</b> 925 - 927 <b>OM 427</b> 905, 911, 950 <b>OM 447</b> 905, 907 - 908, 910 - 911, 913 - 914, 916, 950 - 951, 955 - 957, 959, 968, 970 - 981, 984, 986, 998  A 403 200 73 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя</i>	ME - 125 mm	20 1603 40303	
11.1985→12.1986 01.1985→		<b>OM 427</b> 910 - 911 <b>OM 447</b> 906 - 908, 910, 956 - 957, 971, 974  A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→</i>	ME - 135 mm	20 1603 42200	
10.1984→12.1991 01.1985→		<b>OM 427</b> 905, 910 - 911, 950 <b>OM 447</b> 905 - 908, 910 - 911, 913 - 914, 950 - 951, 955 - 957, 959, 970 - 981, 984, 986, 998  A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
10.1984→12.1991 01.1985→		<b>OM 427</b> 905, 910 - 911, 950 <b>OM 447</b> 905 - 908, 910 - 911, 913 - 914, 916, 950 - 951, 955 - 957, 959, 968, 970 - 981, 984, 986, 995 - 996, 998 - 999  A 403 180 27 01		20 1403 40301	
10.1984→12.1991 01.1985→		<b>OM 427</b> 905, 910 - 911, 950 <b>OM 447</b> 905 - 908, 910 - 911, 913 - 914, 916, 950 - 951, 955 - 957, 959, 968, 970 - 981, 984, 986, 995 - 996, 998 - 999  A 403 180 28 01		20 1403 40302	
<b>O 405</b>					<b>182</b>
O 405 GTZ					
11.1986→02.2001		<b>OM 602</b> 990, 994  A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	

		Reference		ITEM	TYPE
<b>O 407</b>					<b>183</b>
O 407					
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 403 200 76 01 A 403 200 77 01 <i>OM 447.908: mot. 052134→</i>		ME - 125 mm <b>20 1603 40302</b>	
03.1987→02.2001		<b>OM 447</b> 908 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 125 mm <b>20 1603 40303</b>	
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		ME - 135 mm <b>20 1603 42200</b>	
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 403 180 27 01		<b>20 1403 40301</b>	
03.1987→		<b>OM 447</b> 906, 908, 954, 985, 990 - 991 A 403 180 28 01		<b>20 1403 40302</b>	
<b>O 408</b>					<b>184</b>
O 408					
01.1991→		<b>OM 447</b> 908, 912, 915, 958, 987, 992 - 993 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
01.1991→		<b>OM 447</b> 908, 912, 915, 958, 987, 992 - 993, 996 A 403 200 76 01 A 403 200 77 01 <i>OM 447.908: mot. 052134→</i>		ME - 125 mm <b>20 1603 40302</b>	
		<b>OM 447</b> 908 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 125 mm <b>20 1603 40303</b>	
01.1991→		<b>OM 447</b> 908, 912, 958, 987, 992 - 993 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		ME - 135 mm <b>20 1603 42200</b>	
01.1991→		<b>OM 447</b> 908, 912, 958, 987, 992 - 993 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1991→		<b>OM 447</b> 908, 912, 915, 958, 987, 992 - 993, 996 A 403 180 27 01		<b>20 1403 40301</b>	
01.1991→		<b>OM 447</b> 908, 912, 915, 958, 987, 992 - 993, 996 A 403 180 28 01		<b>20 1403 40302</b>	

		Reference		ITEM	TYPE
<b>O 500</b>					<b>185</b>
O 500					
10.1999→	<b>OM 457</b>	916, 932 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
10.1999→	<b>OM 457</b>	916, 927, 932, 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
10.1999→	<b>OM 457</b>	944 A 457 200 10 01	ME	<b>20 1603 45705</b>	
01.1998→	<b>OM 906</b> <b>OM 926</b>	918, 933, 974 - 975, 977, 983 910, 926 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
	<b>OM 926</b>	933 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
10.1999→	<b>OM 457</b>	915 - 916, 927, 932, 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
10.1999→	<b>OM 457</b>	944 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
10.1999→	<b>OM 457</b>	915 - 916, 927, 932, 944 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
01.1998→	<b>OM 906</b> <b>OM 926</b>	918, 933, 974 - 975, 977, 983, 988, 994, 998 910, 926, 933, 942, 996, 999 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>O 530</b>					<b>186</b>
O 530					
	<b>OM 457</b>	952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→	<b>OM 457</b>	941, 943, 950 - 952, 959, 964 - 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→	<b>OM 457</b>	941, 943, 950 - 952, 959, 964 - 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	

M



		Reference		ITEM	TYPE		
04.2000→	<b>OM 906</b>	960 - 963 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME <b>20 1603 90400</b>			
	<b>OM 902</b>	934 <b>OM 926</b>	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME <b>20 1603 90600</b>		
	<b>OM 457</b>	941 A 403 180 28 01		<b>20 1403 40302</b>			
	<b>OM 457</b>	943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>			
	<b>OM 457</b>	941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	<b>20 1403 45701</b>			
	<b>OM 457</b>	943, 951 A 457 180 06 01	49 mm	<b>20 1403 45702</b>			
	<b>OM 457</b>	943, 951 A 457 180 08 01	43 mm	<b>20 1403 45703</b>			
04.2000→	<b>OM 902</b>	925 - 926, 934 <b>OM 906</b>	960 - 963 <b>OM 926</b>	939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		ME <b>20 1403 90600</b>	
<b>O 550</b>					<b>187</b>		
Integro O 550							
09.1999→09.2006	<b>OM 447</b>	903 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>			
09.1999→09.2006	<b>OM 447</b>	903 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>			
09.1999→09.2006	<b>OM 447</b>	903 A 403 180 27 01		<b>20 1403 40301</b>			
09.1999→09.2006	<b>OM 447</b>	903 A 403 180 28 01		<b>20 1403 40302</b>			
<b>SETRA</b>					<b>188</b>		
S 411							
08.1998→	<b>OM 457</b>	953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01		ME <b>20 1603 45702</b>			
08.1998→	<b>OM 457</b>	953, 961 A 457 200 10 01		ME <b>20 1603 45705</b>			

		Reference		ITEM	TYPE
		<b>OM 541</b> 950 A 541 200 01 01 A 541 200 11 01 A 541 200 12 01	ME - 125 mm	<b>20 1603 50100</b>	
		<b>OM 541</b> 950 A 541 200 12 01	ME	<b>20 1603 50110</b>	
10.2006→		<b>OM 541</b> 950, 959 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
		<b>OM 541</b> 950 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
10.2006→		<b>OM 541</b> 950, 959 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
		<b>OM 541</b> 950 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
08.1998→		<b>OM 457</b> 953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
		<b>OM 457</b> 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
		<b>OM 541</b> 950 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		<b>20 1403 50100</b>	
10.2006→		<b>OM 541</b> 959 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
<b>SETRA</b>					<b>189</b>
S 412					
		<b>OM 457</b> 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 952, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	

M

		Reference		ITEM	TYPE
08.1998→		<b>OM 457</b> 952, 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	
<b>SETRA</b>					<b>190</b>
<b>S 415</b>					
		<b>OM 457</b> 944, 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 941, 944, 950, 952 - 953, 959, 961, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 941, 944, 950, 952 - 953, 959, 961, 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	
02.2001→		<b>OM 542</b> 948 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
02.2001→		<b>OM 542</b> 948, 966 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
		<b>OM 542</b> 966 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
		<b>OM 902</b> 934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
		<b>OM 457</b> 941 A 403 180 28 01		<b>20 1403 40302</b>	
		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	

		Reference		ITEM	TYPE
		<b>OM 457</b> 941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	<b>20 1403 45701</b>	
08.1998→		<b>OM 457</b> 944, 953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
		<b>OM 457</b> 944, 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
02.2001→		<b>OM 542</b> 948, 966 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2001→		<b>OM 542</b> 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
		<b>OM 542</b> 966 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	
		<b>OM 902</b> 926, 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

## SETRA

S 416

191

M

		<b>OM 457</b> 944, 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 944, 950, 952 - 953, 959, 961, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 944, 950, 952 - 953, 959, 961, 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	
02.2001→		<b>OM 542</b> 948 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
02.2001→		<b>OM 542</b> 948, 966 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	

		Reference		ITEM	TYPE
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	 ME - 125 mm	<b>20 1603 54103</b>	
		<b>OM 542</b> 966 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
		<b>OM 902</b> 934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
08.1998→		<b>OM 457</b> 944, 953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
		<b>OM 457</b> 944, 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
02.2001→		<b>OM 542</b> 948, 966 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2001→		<b>OM 542</b> 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
		<b>OM 542</b> 966 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	
		<b>OM 902</b> 926, 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>SETRA</b>					<b>192</b>
S 417					
		<b>OM 457</b> 944, 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 944, 952 - 953, 961, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 944, 952 - 953, 961, 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	
02.2001→		<b>OM 542</b> 948 A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	

		Reference		ITEM	TYPE
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
02.2001→		<b>OM 542</b> 948, 966 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2001→		<b>OM 542</b> 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
		<b>OM 542</b> 966 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
		<b>OM 457</b> 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
08.1998→		<b>OM 457</b> 944, 953, 961 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
		<b>OM 457</b> 944, 953 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
02.2001→		<b>OM 542</b> 948, 966 A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
02.2001→		<b>OM 542</b> 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		<b>20 1403 50200</b>	
		<b>OM 542</b> 966 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	
<b>SETRA</b>					<b>193</b>
S 419					
		<b>OM 457</b> 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→		<b>OM 457</b> 952, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 952, 965 A 457 200 10 01	ME	<b>20 1603 45705</b>	

**M**



		Reference		ITEM	TYPE
		<b>OM 542 966</b> A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
		<b>OM 542 966</b> A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
		<b>OM 542 966</b> A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
		<b>OM 542 966</b> A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**SETRA**
**194**
**S 431**

02.2001→		<b>OM 542 948</b> A 541 200 10 01 A 541 201 01 01 A 541 201 03 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 50200</b>	
02.2001→		<b>OM 542 948</b> A 542 200 05 01 A 542 200 15 01 A 542 200 19 01	ME - 125 mm	<b>20 1603 50201</b>	
02.2001→		<b>OM 542 948, 966</b> A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
02.2001→		<b>OM 542 948</b> A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
		<b>OM 542 966</b> A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
02.2001→		<b>OM 542 948, 966</b> A 541 180 04 01 A 542 180 07 01	43 mm	<b>20 1403 50101</b>	

		Reference		ITEM	TYPE
02.2001→	<b>OM 542</b> 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01			20 1403 50200	
	<b>OM 542</b> 966 A 542 180 04 01		49 mm	20 1403 50201	
<b>MB-TRAC</b>					<b>195</b>
Forst-Trac					
04.1991→	<b>OM 364</b> 959 A 364 200 01 01 A 364 200 20 01		ME	20 1603 36400	
04.1991→	<b>OM 364</b> 959 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>MB-TRAC</b>					<b>196</b>
MB-Trac 65/70, MB-Trac 900					
07.1973→12.1975	<b>OM 314</b> 956 <b>OM 394</b> 900-009 (AFS) A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME	20 1603 31400	
07.1973→12.1975	<b>OM 314</b> 956 <b>OM 394</b> 900-009 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>MB-TRAC</b>					<b>197</b>
MB-Trac 700, MB-Trac 800, MB-Trac 900 Turbo					
01.1976→12.1992 →12.1992	<b>OM 314</b> 920 - 921, 956 - 957, 970 <b>OM 394</b> 900-006 (AFS), 900-007 (AFS) A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME	20 1603 31400	
03.1987→12.1992	<b>OM 364</b> 908 - 909, 951 A 364 200 01 01 A 364 200 20 01		ME	20 1603 36400	
01.1976→12.1992 03.1987→12.1992 →12.1992	<b>OM 314</b> 920 - 921, 956 - 957, 970 <b>OM 364</b> 908 - 909, 951 <b>OM 394</b> 900-006 (AFS), 900-007 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>MB-TRAC</b>					<b>198</b>
MB-Trac 1000					
11.1982→03.1987	<b>OM 353</b> 985 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME	20 1603 31400	
03.1987→12.1992	<b>OM 366</b> 912 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
11.1982→03.1987 03.1987→12.1992	<b>OM 353</b> 985 <b>OM 366</b> 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>MB-TRAC</b>					<b>199</b>
MB-Trac 1100					
03.1987→12.1992	<b>OM 366</b> 908 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	

M

		Reference		ITEM	TYPE
10.1976→03.1987 03.1987→12.1992	<b>OM 353</b> 949 <b>OM 366</b> 908	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>MB-TRAC</b>					<b>200</b>
MB-Trac 1300					
10.1976→03.1987	<b>OM 353</b> 957	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>MB-TRAC</b>					<b>201</b>
MB-Trac 1300 turbo					
03.1987→12.1992	<b>OM 366</b> 977	A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
01.1977→05.1988 03.1987→12.1992	<b>OM 352</b> 937 <b>OM 366</b> 977	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1977→05.1988	<b>OM 352</b> 937	A 352 180 40 01 A 352 180 63 01		20 1403 35201	
03.1987→12.1992	<b>OM 366</b> 977	A 366 180 04 01		20 1403 36600	
<b>MB-TRAC</b>					<b>202</b>
MB-Trac 1400 turbo					
03.1987→12.1992	<b>OM 366</b> 958	A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
03.1987→12.1992	<b>OM 366</b> 958	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
03.1987→12.1992	<b>OM 366</b> 958	A 366 180 04 01		20 1403 36600	
<b>MB-TRAC</b>					<b>203</b>
MB-Trac 1500 turbo					
07.1980→03.1987	<b>OM 353</b> 921, 976	A 366 180 04 01		20 1403 36600	
<b>MB-TRAC</b>					<b>204</b>
MB-Trac 1600 turbo					
03.1987→12.1992	<b>OM 366</b> 954	A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
03.1987→12.1992	<b>OM 366</b> 954	A 366 180 04 01		20 1403 36600	
<b>UNIMOG</b>					<b>205</b>
U 20					
	<b>OM 900</b> 915	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

**M**



		Reference		ITEM	TYPE
<b>UNIMOG</b> <span style="float: right;"><b>206</b></span>					
U 54, U 66, U 72, U 800					
04.1966→03.1990	<b>OM 314</b>	916 - 917 A 314 200 24 01 A 314 200 42 01 A 314 200 29 01 A 314 201 04 01 A 314 200 37 01 A 314 200 39 01	ME	20 1603 31400	
04.1966→03.1990	<b>OM 314</b>	916 - 917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b> <span style="float: right;"><b>207</b></span>					
U 125, U 406, U 426, U 65, U 70, U 84					
05.1966→ 05.1969→	<b>OM 341</b> <b>OM 352</b> <b>OM 353</b>	918 (AMS), 934 902, 919 902, 907 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b> <span style="float: right;"><b>208</b></span>					
U 80					
04.1969→12.1976	<b>OM 314</b>	917, 953 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	20 1603 31400	
→12.1976	<b>OM 353</b>	901 A 353 200 57 01	ME	20 1603 35204	
04.1969→12.1976 05.1969→12.1976 →12.1976	<b>OM 314</b> <b>OM 352</b> <b>OM 353</b>	917, 953 903, 919, 984 901 - 902 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b> <span style="float: right;"><b>209</b></span>					
U 100, U 90					
05.1969→	<b>OM 353</b>	901, 940 A 353 200 57 01	ME	20 1603 35204	
11.1992→	<b>OM 602</b>	941, 948 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	
→12.1976 05.1969→12.1976 05.1969→	<b>OM 341</b> <b>OM 352</b> <b>OM 353</b>	918 (AMS), 938 903 901 - 902, 905, 907, 940 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b> <span style="float: right;"><b>210</b></span>					
U 100 turbo, U 90 turbo					
07.1996→	<b>OM 602</b>	981 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	50 005 439	
<b>UNIMOG</b> <span style="float: right;"><b>211</b></span>					
U 1100, U 1150, U 416, U 900, U 95					
05.1969→02.2001	<b>OM 353</b>	901, 940, 962, 980 A 353 200 57 01	ME	20 1603 35204	
05.1966→02.2001 05.1969→ 11.1988→ 01.1988→02.2001	<b>OM 352</b> <b>OM 353</b> <b>OM 356</b> <b>OM 366</b>	919, 984 901 - 902, 905, 907, 922 - 923, 930 - 933, 936, 940, 962, 980 912 939 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

M

		Reference		ITEM	TYPE
<b>UNIMOG</b>					<b>212</b>
U 110					
06.1972→	<b>OM 353</b>	901, 940 A 353 200 57 01	ME	20 1603 35204	
07.1992→	<b>OM 364</b>	955 - 956 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
06.1972→ 07.1992→	<b>OM 353</b> <b>OM 364</b>	901, 940 955 - 956 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b>					<b>213</b>
U 120, U 425					
07.1976→12.1976	<b>OM 353</b>	973 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
02.1976→12.1976	<b>OM 353</b>	958, 973 A 353 200 57 01	ME	20 1603 35204	
01.1976→12.1976	<b>OM 353</b>	958, 960, 973 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
02.1976→12.1976	<b>OM 353</b>	958, 973 A 366 180 04 01 <i>OM 353.973: mot. 795803→</i>		20 1403 36600	
<b>UNIMOG</b>					<b>214</b>
U 130, U 140					
09.1995→ 07.1992→	<b>OM 354</b> <b>OM 364</b>	926 982, 985, 989 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
09.1995→ 07.1992→	<b>OM 354</b> <b>OM 364</b>	926 982, 985, 989 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>UNIMOG</b>					<b>215</b>
U 150, U 1500					
02.1976→05.1988	<b>OM 353</b>	958 A 353 200 57 01	ME	20 1603 35204	
02.1976→05.1988	<b>OM 353</b>	958 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
02.1976→05.1988	<b>OM 353</b>	921, 958 A 366 180 04 01		20 1403 36600	

**M**

		Reference		ITEM	TYPE
<b>UNIMOG</b> <span style="float: right;"><b>216</b></span>					
U 300, U 400					
03.2002→ 08.1995→ 04.2000→	<b>OM 902</b> 935 <b>OM 904</b> 927 - 928 <b>OM 906</b> 935	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
08.1995→	<b>OM 904</b> 928	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	20 1603 90600	
03.2002→ 08.1995→ 04.2000→	<b>OM 900</b> 915 - 916 <b>OM 902</b> 923 - 924, 935 <b>OM 904</b> 927 - 928 <b>OM 906</b> 935	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>UNIMOG</b> <span style="float: right;"><b>217</b></span>					
U 435					
01.1971→	<b>OM 353</b> 977	A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
01.1971→	<b>OM 353</b> 977	A 366 180 04 01		20 1403 36600	
<b>UNIMOG</b> <span style="float: right;"><b>218</b></span>					
U 3000, U 4000, U 500, U 5000					
09.2002→ 02.2001→ 09.2002→	<b>OM 904</b> 952 - 953 <b>OM 906</b> 935, 955 <b>OM 924</b> 911, 916	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
09.2002→ 02.2001→ 09.2002→	<b>OM 900</b> 920 - 921 <b>OM 902</b> 923 - 924 <b>OM 904</b> 952 - 953 <b>OM 906</b> 935, 955 <b>OM 924</b> 911, 916, 923	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>UNIMOG</b> <span style="float: right;"><b>219</b></span>					
U 1000, U 1200, U 1250, U 1550					
07.1976→	<b>OM 353</b> 961, 973, 995	A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
07.1976→	<b>OM 353</b> 958, 961 - 962, 973, 980, 995	A 353 200 57 01	ME	20 1603 35204	

**M**



		Reference		ITEM	TYPE
01.1988→ 07.1994→ 01.1988→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	914, 950, 954 - 956, 980, 997 - 998 912 - 913, 924, 945 911 (TUR), 915, 947, 949, 955 - 956, 963, 984	ME	<b>20 1603 36602</b>	
		A 366 200 60 01			
07.1976→ 09.1991→12.1992 01.1988→	<b>OM 353</b> <b>OM 356</b> <b>OM 366</b>	958, 961 - 962, 973, 980, 995 914 911 (TUR), 915, 947, 949, 955		<b>20 1403 35200</b>	
		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			
07.1976→ 01.1988→ 07.1994→ 01.1988→	<b>OM 353</b> <b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	958, 961, 973, 995 950, 954 - 956, 980, 997 - 998 912 - 913, 924, 945 947, 949, 955 - 956, 963, 984		<b>20 1403 36600</b>	
		A 366 180 04 01 <i>OM 353.961, OM 353.973, OM 353.995: mot. 795803→</i>			

**UNIMOG**
**220**

U 1300

01.1977→05.1988	<b>OM 353</b>	961, 973	ME	<b>20 1603 35200</b>	
		A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01			
01.1977→	<b>OM 353</b>	958 - 959, 961, 973	ME	<b>20 1603 35204</b>	
		A 353 200 57 01			
01.1992→ 11.1986→ 03.1988→	<b>OM 356</b> <b>OM 366</b> <b>OM 382</b>	955 955 - 956 916 - 917 (TUR)	ME	<b>20 1603 36602</b>	
		A 366 200 60 01			
01.1977→ 09.1987→02.2001	<b>OM 353</b> <b>OM 366</b> <b>OM 382</b>	937, 958, 960 - 961, 973 955 916 (TUR)		<b>20 1403 35200</b>	
		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			
01.1977→ 01.1992→ 11.1986→ 03.1988→	<b>OM 353</b> <b>OM 356</b> <b>OM 366</b> <b>OM 382</b>	921, 958 - 959, 961, 973 955 955 - 956 917 (TUR)		<b>20 1403 36600</b>	
		A 366 180 04 01 <i>OM 353.961, OM 353.973: mot. 795803→</i>			
03.1988→	<b>OM 382</b>	917 (TUR)		<b>20 1403 36601</b>	
		A 366 180 03 01			

**UNIMOG**
**221**

U 1350, U 1400, U 1450, U 1600, U 1650

01.1991→ 07.1994→02.2001 01.1988→02.2001	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	950, 954 - 956, 980, 997 - 998 912 - 913, 924, 945 947 - 949, 955 - 956, 963	ME	<b>20 1603 36602</b>	
		A 366 200 60 01			
01.1988→02.2001	<b>OM 366</b>	947, 949, 955		<b>20 1403 35200</b>	
		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			
01.1991→ 07.1994→02.2001 01.1988→02.2001	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	950, 954 - 956, 980, 997 - 998 912 - 913, 924, 945 947 - 949, 955 - 956, 963		<b>20 1403 36600</b>	
		A 366 180 04 01			

		Reference		ITEM	TYPE
<b>UNIMOG</b>					<b>222</b>
U 1700					
05.1978→09.1988	<b>OM 353</b>	958 - 959 A 353 200 57 01	ME	20 1603 35204	
01.1992→ 09.1988→02.2001 03.1988→	<b>OM 356</b> <b>OM 366</b> <b>OM 382</b>	957 963 950 (TUR) A 366 200 60 01	ME	20 1603 36602	
05.1978→08.1987	<b>OM 353</b>	958 A 352 180 70 01    A 364 180 00 01    A 364 180 01 01		20 1403 35200	
05.1978→09.1988 01.1992→ 09.1988→02.2001 03.1988→	<b>OM 353</b> <b>OM 356</b> <b>OM 366</b> <b>OM 382</b>	958 - 959 957 963 950 (TUR) A 366 180 04 01		20 1403 36600	
03.1988→	<b>OM 382</b>	950 (TUR) A 366 180 03 01		20 1403 36601	
<b>UNIMOG</b>					<b>223</b>
U 1750, U 1800, U 1850, U 2100, U 2150, U 2400, U 2450					
05.1991→ 07.1993→ 09.1988→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	957, 980 - 981, 997 - 998 924, 945 963, 984 A 366 200 60 01	ME	20 1603 36602	
05.1991→ 07.1993→ 09.1988→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	957, 980 - 981, 997 - 998 924, 945 963, 984 A 366 180 04 01		20 1403 36600	
<b>UX</b>					<b>224</b>
Series UX 100					
08.1996→	<b>OM 602</b>	989 A 602 200 00 20    A 602 200 01 20    A 602 200 02 20	ME	50 005 439	
<b>2T-SERIES</b>					<b>225</b>
Series 208 D 2.3, Series 209 D 2.9, Series 210 D 2.9					
10.1988→06.1995 10.1988→	<b>OM 601</b> <b>OM 602</b>	940 940 A 602 200 00 20    A 602 200 01 20    A 602 200 02 20	ME	50 005 439	
<b>3T-SERIES</b>					<b>226</b>
Series 307 D 2.3, Series 308 D 2.3, Series 309 D 2.9, Series 310 D 2.9					
10.1988→06.1995 10.1988→	<b>OM 601</b> <b>OM 602</b>	940 940 A 602 200 00 20    A 602 200 01 20    A 602 200 02 20	ME	50 005 439	
<b>3T-SERIES</b>					<b>227</b>
Series 311, Series 312, Series 321, Series 322, Series 323, Series 327, Series 328, Series 329					
01.1964→12.1982	<b>OM 352</b>	901, 910 - 913, 930 - 933, 942 - 946, 948 - 950, 953 - 955, 972 - 976, 978 - 979, 981 - 983, 992 A 352 180 70 01    A 364 180 00 01    A 364 180 01 01		20 1403 35200	

**M**

		Reference		ITEM	TYPE
01.1964→12.1982	<b>OM 352</b>	901, 910 - 913, 930 - 933, 942 - 946, 948 - 950, 953 - 955, 972 - 976, 978 - 979, 981 - 983, 992 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
<b>4T-SERIES</b>					<b>228</b>
Series 408 D 2.3, Series 410 D 2.9					
11.1988→12.1995	<b>OM 601</b>	940	ME	<b>50 005 439</b>	
11.1988→12.1995	<b>OM 602</b>	940 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20			
<b>4T-SERIES</b>					<b>229</b>
Series 408 D 3.8					
01.1968→12.1974	<b>OM 314</b>	946, 948 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	<b>20 1603 31400</b>	
01.1968→12.1974	<b>OM 314</b>	946, 948 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
01.1968→12.1974	<b>OM 314</b>	946, 948 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
<b>5T-SERIES</b>					<b>230</b>
Series 508 D 3.8, Series 508 3.8					
01.1970→02.1989 →12.1988	<b>OM 314</b> <b>OM 394</b>	922, 946, 948, 959, 961 - 963 900-005 (AFS) A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	<b>20 1603 31400</b>	
01.1970→02.1989 →12.1988	<b>OM 314</b> <b>OM 394</b>	922, 946, 948, 959, 961 - 963 900-005 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
01.1970→02.1989	<b>OM 314</b>	946, 948, 959, 961 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
<b>5T-SERIES</b>					<b>231</b>
Series 508 D 2.3					
03.1989→02.2001	<b>OM 601</b>	941 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20	ME	<b>50 005 439</b>	
<b>6T-SERIES</b>					<b>232</b>
Series 608					
→02.1989	<b>M 343</b>	920	ME	<b>20 1603 31400</b>	
01.1968→02.1989 →02.1989	<b>OM 314</b> <b>OM 394</b>	910, 922, 944, 946, 948, 959, 961 - 963, 967 900-005 (AFS) A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01			
01.1968→02.1989 →02.1989	<b>OM 314</b> <b>OM 394</b>	910, 922, 944, 946, 948, 959, 961 - 963, 967 900-005 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			
01.1968→02.1989	<b>OM 314</b>	910, 944, 946, 948, 959, 961 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	

**M**

		Reference		ITEM	TYPE
<b>6T-SERIES</b>					<b>233</b>
Series 609, Series 610, Series 611					
06.1994→ 04.1986→09.2001 06.1985→	<b>OM 354</b> 902 <b>OM 364</b> 906, 913, 919, 954 <b>OM 374</b> 953 A 364 200 01 01 A 364 200 20 01		ME	20 1603 36400	
06.1994→ 04.1986→09.2001	<b>OM 354</b> 902 <b>OM 364</b> 906, 913, 919, 954 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>6T-SERIES</b>					<b>234</b>
Series 613					
04.1977→12.1988	<b>OM 353</b> 963, 966, 968 - 969 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01 <i>OM 353.963, OM 353.966: mot. 441886→</i>		ME	20 1603 35200	
04.1977→12.1988	<b>OM 353</b> 963, 966, 968 - 969 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>6T-SERIES</b>					<b>235</b>
Series 614					
06.1994→ 07.1987→12.1992	<b>OM 354</b> 924 <b>OM 364</b> 980 A 364 200 01 01 A 364 200 20 01		ME	20 1603 36400	
	<b>OM 906</b> 914 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	20 1603 90400	
06.1994→ 07.1987→12.1992	<b>OM 354</b> 924 <b>OM 364</b> 980 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
	<b>OM 906</b> 914 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
<b>7T-SERIES</b>					<b>236</b>
Series 708					
	<b>M 343</b> 920 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME	20 1603 31400	
<b>7T-SERIES</b>					<b>237</b>
Series 709					
11.1977→12.1984	<b>OM 314</b> 910, 944, 964 - 965 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME	20 1603 31400	
03.1984→	<b>OM 364</b> 906 - 907, 912 - 913, 918 - 919, 921 <b>OM 374</b> 905 A 364 200 01 01 A 364 200 20 01		ME	20 1603 36400	
11.1977→12.1984 03.1984→	<b>OM 314</b> 910, 944, 964 - 965 <b>OM 364</b> 906 - 907, 912 - 913, 918 - 919, 921 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	

		Reference		ITEM	TYPE
11.1977→12.1984	<b>OM 314</b>	910, 944 A 352 180 40 01 A 352 180 63 01		20 1403 35201	

**7T-SERIES**
**238**

## Series 710

06.1994→ 06.1985→ 06.1985→	<b>OM 354</b> <b>OM 370</b> <b>OM 374</b>	902 - 903 905, 952 905, 953, 986, 988 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
07.1964→1982 06.1994→	<b>OM 352</b> <b>OM 354</b>	910, 932 - 933, 942, 972 - 973 902 - 903 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1964→1982	<b>OM 352</b>	910, 932 - 933, 942, 972 - 973 A 352 180 40 01 A 352 180 63 01		20 1403 35201	

**7T-SERIES**
**239**

## Series 711

03.1994→ 04.1986→	<b>OM 354</b> <b>OM 364</b>	900 950, 952, 957 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
03.1996→	<b>OM 904</b>	905 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
03.1994→ 04.1986→	<b>OM 354</b> <b>OM 364</b>	900 950, 952, 957 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
03.1996→	<b>OM 904</b>	905 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

**7T-SERIES**
**240**

## Series 712

06.1985→	<b>OM 374</b>	951 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
	<b>OM 904</b>	918 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
	<b>OM 904</b>	918 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

**7T-SERIES**
**241**

## Series 714

06.1994→	<b>OM 354</b>	923 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
----------	---------------	--	----	---------------	--

		Reference		ITEM	TYPE
06.1994→	<b>OM 354</b>	923 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
<b>8T-SERIES</b>					<b>242</b>
Series 808					
10.1969→10.1977	<b>OM 314</b>	910, 944 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	20 1603 31400	
10.1969→10.1977	<b>OM 314</b>	910, 944 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
10.1969→10.1977	<b>OM 314</b>	910, 944 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>8T-SERIES</b>					<b>243</b>
Series 809					
11.1977→12.1984	<b>OM 314</b>	910, 944, 964 - 965 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	20 1603 31400	
03.1984→	<b>OM 364</b> <b>OM 374</b>	906 - 907, 911 - 913, 918, 920 - 921 907 - 908 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
11.1977→12.1984 03.1984→	<b>OM 314</b> <b>OM 364</b>	910, 944, 964 - 965 906 - 907, 911 - 913, 918, 920 - 921 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
11.1977→12.1984	<b>OM 314</b>	910, 944 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>8T-SERIES</b>					<b>244</b>
Series 810					
01.1964→ 01.1972→03.1977	<b>OM 352</b> <b>OM 353</b>	907, 909, 934, 985 - 986, 996 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
06.1994→	<b>OM 354</b>	903 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
01.1964→ 01.1972→03.1977 06.1994→	<b>OM 352</b> <b>OM 353</b> <b>OM 354</b>	907, 909, 934, 985 - 986, 996 909 903 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→	<b>OM 352</b>	907, 909, 934, 985 - 986, 996 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
<b>8T-SERIES</b>					<b>245</b>
Series 811					
01.1964→	<b>OM 353</b>	903, 915, 941 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
03.1994→ 04.1986→	<b>OM 354</b> <b>OM 364</b>	900 - 901, 903 950, 952, 954, 958 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	

M



		Reference		ITEM	TYPE
03.1996→		<b>OM 904</b> 905 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME <b>20 1603 90400</b>	
01.1964→ 03.1994→ 04.1986→		<b>OM 353</b> 903, 915, 941 <b>OM 354</b> 900 - 901, 903 <b>OM 364</b> 950, 952, 954, 958 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
02.1977→12.1984		<b>OM 353</b> 941 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
01.1964→		<b>OM 353</b> 915 A 366 180 04 01 mot. 795803→		<b>20 1403 36600</b>	
03.1996→		<b>OM 904</b> 905 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>8T-SERIES</b>					<b>246</b>
Series 812					
06.1985→		<b>OM 374</b> 950, 952 A 364 200 01 01 A 364 200 20 01	ME	<b>20 1603 36400</b>	
<b>8T-SERIES</b>					<b>247</b>
Series 813					
10.1969→		<b>OM 353</b> 904, 915, 941, 965, 981 - 982 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	
06.1985→		<b>OM 370</b> 951 A 364 200 01 01 A 364 200 20 01	ME	<b>20 1603 36400</b>	
10.1969→		<b>OM 353</b> 904, 915, 941, 965, 981 - 982 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
03.1973→12.1984		<b>OM 353</b> 904, 941, 965 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
10.1969→		<b>OM 353</b> 915 A 366 180 04 01 mot. 795803→		<b>20 1403 36600</b>	
<b>8T-SERIES</b>					<b>248</b>
Series 814					
03.1994→ 11.1987→		<b>OM 354</b> 920 - 922, 924 - 925 <b>OM 364</b> 981, 984, 986 - 987 <b>OM 374</b> 980, 984, 987 A 364 200 01 01 A 364 200 20 01	ME	<b>20 1603 36400</b>	
02.1992→ 03.1984→02.1993		<b>OM 356</b> 901 - 902, 911 <b>OM 366</b> 905, 907, 910, 919, 932 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	

		Reference		ITEM	TYPE
03.1994→ 02.1992→ 11.1987→ 03.1984→02.1993	<b>OM 354</b> <b>OM 356</b> <b>OM 364</b> <b>OM 366</b>	920 - 922, 924 - 925 901 - 902, 911 981, 984, 986 - 987 905, 907, 910, 919, 932		20 1403 35200	
		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01			

**8T-SERIES** **249**  
Series 817

02.1992→ 03.1994→ 03.1984→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	948, 951 900, 904, 908, 916 - 917, 936 - 938 942 - 943, 966 - 969, 973	ME	20 1603 36600	
		A 366 200 09 01    A 366 200 59 01			
03.1996→	<b>OM 904</b>	907	ME	20 1603 90400	
		A 904 200 02 01    A 904 200 04 01    A 904 200 06 01    A 904 200 07 01 A 904 200 08 01    A 904 200 19 01    A 904 200 20 01    A 904 200 22 01 A 904 200 25 01    A 904 200 26 01    A 904 200 27 01    A 904 200 28 01 A 904 200 29 01    A 904 200 32 01    A 904 200 38 01    A 904 200 43 01 A 904 200 49 01    A 904 200 50 01    A 904 201 02 01    A 904 201 06 01 A 904 201 07 01    A 904 201 10 01			
02.1992→ 03.1994→ 03.1984→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	948, 951 900, 904, 908, 916 - 917, 936 - 938 942 - 943, 966 - 969, 973		20 1403 36600	
		A 366 180 04 01			
03.1996→	<b>OM 904</b>	907		20 1403 90600	
		A 906 180 02 01    A 906 180 04 01    A 906 180 06 01    A 906 180 08 01 A 906 180 11 01			

**9T-SERIES** **250**  
Series 911

01.1964→ 01.1972→	<b>OM 352</b> <b>OM 353</b>	907, 909, 934, 985 - 986, 996 909, 983 - 984	ME	20 1603 35200	
		A 352 200 97 01    A 353 200 16 01    A 353 200 17 01    A 353 200 38 01 A 353 200 56 01			
01.1964→ 01.1972→	<b>OM 352</b> <b>OM 353</b> <b>OM 396</b>	904, 906 - 909, 911 - 912, 934, 936, 943 - 944, 948, 969, 974 - 975, 985 - 986, 989 - 990, 996 900, 909, 911, 934, 983 - 984 900-005, 900-007		20 1403 35200	
		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01			
01.1964→	<b>OM 352</b> <b>OM 353</b>	906 - 909, 911 - 912, 934, 936, 943 - 944, 948, 969, 974 - 975, 985 - 986, 989 - 990, 996 900		20 1403 35201	
		A 352 180 40 01    A 352 180 63 01			
01.1972→02.2001	<b>OM 353</b>	911		20 1403 36600	
		A 366 180 04 01			

**9T-SERIES** **251**  
Series 912

06.1985→	<b>OM 374</b>	950	ME	20 1603 36400	
		A 364 200 01 01    A 364 200 20 01			

**9T-SERIES** **252**  
Series 913

10.1969→	<b>OM 353</b>	903 - 904, 965, 981 - 982	ME	20 1603 35200	
		A 352 200 97 01    A 353 200 16 01    A 353 200 17 01    A 353 200 38 01 A 353 200 56 01			

		Reference		ITEM	TYPE
06.1985→ 06.1985→	<b>OM 370</b> 950 <b>OM 374</b> 950 A 364 200 01 01 A 364 200 20 01		ME	<b>20 1603 36400</b>	
10.1969→	<b>OM 353</b> 903 - 904, 965, 981 - 982 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			<b>20 1403 35200</b>	
10.1969→12.1984	<b>OM 353</b> 904, 965 A 352 180 40 01 A 352 180 63 01			<b>20 1403 35201</b>	

**9T-SERIES**
**253**

## Series 914

10.1994→	<b>OM 374</b> 980 - 982, 984 A 364 200 01 01 A 364 200 20 01		ME	<b>20 1603 36400</b>	
02.1992→ 03.1984→	<b>OM 356</b> 901, 903, 911 <b>OM 366</b> 905, 907, 914, 918, 930, 932, 940 A 366 200 09 01 A 366 200 59 01		ME	<b>20 1603 36600</b>	
	<b>OM 904</b> 924, 957 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	<b>20 1603 90400</b>	
02.1992→ 03.1984→	<b>OM 356</b> 901, 903, 911 <b>OM 366</b> 905, 907, 914, 918, 930, 932, 940 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			<b>20 1403 35200</b>	
	<b>OM 904</b> 924, 957 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	

**9T-SERIES**
**254**

## Series 915

	<b>OM 904</b> 957 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	<b>20 1603 90400</b>	
	<b>OM 904</b> 957 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	

**9T-SERIES**
**255**

## Series 917

09.1973→	<b>OM 344</b> 952 (INA) <b>OM 353</b> 991 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01		ME	<b>20 1603 35200</b>	
12.1992→ 03.1994→ 08.1984→02.1993	<b>OM 356</b> 941, 952 <b>OM 357</b> 900 - 901, 906, 909 - 910, 916, 918, 961 <b>OM 366</b> 944 - 945, 966, 974, 978 A 366 200 09 01 A 366 200 59 01		ME	<b>20 1603 36600</b>	
12.1992→ 03.1994→ 08.1984→02.1993	<b>OM 356</b> 952 <b>OM 357</b> 909 - 910, 961 <b>OM 366</b> 944 - 945, 978 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	<b>20 1603 36601</b>	

		Reference		ITEM	TYPE
03.1996→	<b>OM 904</b>	907 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
09.1973→ 12.1992→ 03.1994→ 08.1984→02.1993	<b>OM 344</b> <b>OM 353</b> <b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	952 (INA) 991 941, 952 900 - 901, 906, 909 - 910, 916, 918, 961 944 - 945, 966, 974, 978 A 366 180 04 01		20 1403 36600	
05.1988→	<b>OM 386</b>	950 (INA) A 366 180 03 01		20 1403 36601	
03.1996→	<b>OM 904</b>	907 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

### 10T-SERIES

**256**

#### Series 1013

09.1965→03.1977 02.1976→	<b>OM 352</b> <b>OM 353</b>	964, 996 904, 942 - 946, 965, 981 - 982, 989 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
09.1965→03.1977 01.1972→	<b>OM 352</b> <b>OM 353</b>	964, 996 904, 914, 942 - 946, 965, 981 - 982, 989 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
09.1965→03.1977 11.1976→12.1984	<b>OM 352</b> <b>OM 353</b>	964, 996 904, 965 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1972→	<b>OM 344</b> <b>OM 353</b>	945 , 964 (USA) 914 A 366 180 04 01 <i>OM 353.914: mot. 795803→</i>		20 1403 36600	

### 10T-SERIES

**257**

#### Series 1014

	<b>OM 306</b>	900-018 (ZA) A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
	<b>OM 306</b>	900-018 (ZA) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

### 10T-SERIES

**258**

#### Series 1017

09.1975→02.1991	<b>OM 353</b>	950 - 954, 970 - 972, 975, 997 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
04.1984→	<b>OM 366</b>	951, 981 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
	<b>OM 390</b>	900-513, 900-519 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	

**M**

		Reference		ITEM	TYPE
09.1975→02.1991 	<b>OM 353</b>	950 - 954, 970 - 972, 975 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 OM 353.975: →mot. 528529		<b>20 1403 35200</b>	
09.1975→02.1991 04.1984→ 	<b>OM 353</b> <b>OM 366</b>	950 - 954, 970 - 972, 975, 997 951, 981 A 366 180 04 01 OM 353.950 - 953, 971: mot. 795803→		<b>20 1403 36600</b>	
	<b>OM 390</b>	900-513, 900-519 A 366 180 03 01		<b>20 1403 36601</b>	

**10T-SERIES**
**259**

## Series 1018

07.1998→ 	<b>OM 904</b>	912 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
07.1998→	<b>OM 904</b>	912 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**10T-SERIES**
**260**

## Series 1019

04.1972→09.1984	<b>OM 401</b>	919, 922, 924 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
04.1972→09.1984	<b>OM 401</b>	919, 922, 924 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1972→09.1984	<b>OM 401</b>	919, 922, 924 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→09.1984 	<b>OM 401</b>	919, 922 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
	<b>OM 904</b> <b>OM 924</b>	932 917 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
	<b>OM 904</b>	932 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
04.1972→09.1984	<b>OM 401</b>	919, 922, 924 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
		<b>OM 904</b> 932, 956 <b>OM 924</b> 917, 933 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

**11T-SERIES** **261**  
 Series 1113

06.1973→ 10.1967→12.1992 09.1973→	<b>OM 344</b> 940 - 941, 948 (INA), 949 (INA/MAL) <b>OM 352</b> 905, 964, 996 - 998 <b>OM 353</b> 904, 909, 938, 965, 982 <b>OM 396</b> 900-012 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
1968 →1977	<b>OM 360</b> 937 - 938, 951 - 952, 962 A 360 200 45 01	ME	20 1603 36000	
1968 →1977	<b>OM 360</b> 935 - 938, 951 - 952, 962 A 360 200 46 01	ME	20 1603 36001	
01.1964→ 01.1972→	<b>M 352</b> 924 <b>OM 352</b> 904 - 905, 908, 912 - 914, 949 - 950, 953, 955, 963 - 964, 968, 990, 994, 996 - 998 <b>OM 353</b> 904, 909, 911, 913, 933, 938, 965, 982 <b>OM 396</b> 900-005, 900-012 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→ 04.1980→12.1984	<b>OM 352</b> 905, 908, 912 - 914, 949 - 950, 953, 955, 963 - 964, 968, 990, 994, 996 - 998 <b>OM 353</b> 904, 965 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
1968 →1977	<b>OM 360</b> 935 - 938, 951 - 952, 962 A 360 180 24 01		20 1403 36000	
06.1973→ 01.1972→02.2001	<b>OM 344</b> 912, 937, 943 (USA), 948 (INA), 949 (INA/MAL), 964 (USA) <b>OM 353</b> 911, 913 A 366 180 04 01		20 1403 36600	
06.1973→ 05.1988→	<b>OM 344</b> 937 <b>OM 386</b> 951 - 952 (INA) A 366 180 03 01		20 1403 36601	

**11T-SERIES** **262**  
 Series 1114

	<b>OM 344</b> 940, 946 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
	<b>OM 374</b> 980, 984 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
08.1984→ 02.1992→ 03.1984→	<b>OM 306</b> 900-016 (ZA) <b>OM 356</b> 903 - 904, 907, 916 <b>OM 366</b> 906 - 907, 914, 918, 930 - 931, 933, 935 <b>OM 390</b> 900-006 (AMS), 900-007 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
	<b>OM 390</b> 900-006 (AMS), 900-007 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	



		Reference		ITEM	TYPE
08.1984→ 02.1992→ 03.1984→	<b>OM 306</b> <b>OM 356</b> <b>OM 366</b>	900-016 (ZA) 903 - 904, 907, 916 906 - 907, 914, 918, 930 - 931, 933, 935 A 352 180 70 01    A 364 180 00 01    A 364 180 01 01		<b>20 1403 35200</b>	
	<b>OM 390</b>	900-006 (AMS), 900-007 A 366 180 04 01		<b>20 1403 36600</b>	

**11T-SERIES**
**263**

Series 1115, Series 1119

	<b>OM 904</b> <b>OM 924</b>	925 929 A 904 200 02 01    A 904 200 04 01    A 904 200 06 01    A 904 200 07 01 A 904 200 08 01    A 904 200 19 01    A 904 200 20 01    A 904 200 22 01 A 904 200 25 01    A 904 200 26 01    A 904 200 27 01    A 904 200 28 01 A 904 200 29 01    A 904 200 32 01    A 904 200 38 01    A 904 200 43 01 A 904 200 49 01    A 904 200 50 01    A 904 201 02 01    A 904 201 06 01 A 904 201 07 01    A 904 201 10 01	ME	<b>20 1603 90400</b>	
	<b>OM 904</b> <b>OM 924</b>	925 929 A 906 180 02 01    A 906 180 04 01    A 906 180 06 01    A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**11T-SERIES**
**264**

Series 1116

06.1973→	<b>OM 344</b>	937, 942 (USA), 950 (USA) A 366 180 04 01		<b>20 1403 36600</b>	
06.1973→	<b>OM 344</b>	913, 937 A 366 180 03 01		<b>20 1403 36601</b>	

**11T-SERIES**
**265**

Series 1117

02.1992→ 03.1994→ 04.1984→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	947, 949, 959 901 - 902, 906 - 907, 918 - 919, 961 941, 953, 962, 966, 970 - 971, 975 - 976 A 366 200 09 01    A 366 200 59 01	ME	<b>20 1603 36600</b>	
03.1994→	<b>OM 357</b> <b>OM 376</b>	907, 961 998 (USA) A 366 200 00 01    A 366 200 68 01    A 390 200 00 01	ME	<b>20 1603 36601</b>	
03.1996→	<b>OM 904</b>	907 A 904 200 02 01    A 904 200 04 01    A 904 200 06 01    A 904 200 07 01 A 904 200 08 01    A 904 200 19 01    A 904 200 20 01    A 904 200 22 01 A 904 200 25 01    A 904 200 26 01    A 904 200 27 01    A 904 200 28 01 A 904 200 29 01    A 904 200 32 01    A 904 200 38 01    A 904 200 43 01 A 904 200 49 01    A 904 200 50 01    A 904 201 02 01    A 904 201 06 01 A 904 201 07 01    A 904 201 10 01	ME	<b>20 1603 90400</b>	
02.1992→ 03.1994→ 04.1984→	<b>OM 344</b> <b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	950 (USA) 947, 949, 959 901 - 902, 906 - 907, 918 - 919, 961 941, 953, 962, 966, 970 - 971, 975 - 976 A 366 180 04 01		<b>20 1403 36600</b>	
03.1992→	<b>OM 376</b>	980 (USA), 987 (USA), 998 (USA) A 366 180 03 01		<b>20 1403 36601</b>	
03.1996→	<b>OM 904</b>	907 A 906 180 02 01    A 906 180 04 01    A 906 180 06 01    A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

		Reference		ITEM	TYPE
<b>11T-SERIES</b>					<b>266</b>
Series 1118					
06.1973→	<b>OM 344</b>	954 - 955 A 366 180 03 01		20 1403 36601	
<b>11T-SERIES</b>					<b>267</b>
Series 1120, Series 1121, Series 1124					
02.1992→ 06.1994→ 04.1984→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	979, 983, 986, 989, 991, 993 - 996 920 - 921, 927, 929, 932 - 933, 942 - 944 941, 962, 980, 988, 990, 992 - 994, 999 900-508 (AMS) A 366 200 09 01    A 366 200 59 01	ME	20 1603 36600	
02.1992→ 06.1994→ 02.1987→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	983, 986, 989, 991, 995 - 996 932 - 933, 942 - 944 994, 999 900-508 (AMS) A 366 200 00 01    A 366 200 68 01    A 390 200 00 01	ME	20 1603 36601	
02.1992→ 06.1994→ 04.1984→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	979, 983, 986, 989, 991, 993 - 996 920 - 921, 927, 929, 932 - 933, 942 - 944 941, 962, 980, 988, 990, 992 - 994, 999 900-508 (AMS) A 366 180 04 01		20 1403 36600	
<b>12T-SERIES</b>					<b>268</b>
Series 1213					
09.1965→12.1966 09.1975→	<b>OM 352</b> <b>OM 353</b> <b>OM 396</b>	939, 964, 987 909, 935, 943 - 946, 989 900-008 (AFS), 900-020 (AFS) A 352 200 97 01    A 353 200 16 01    A 353 200 17 01    A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
09.1965→12.1966 09.1975→	<b>OM 352</b> <b>OM 353</b> <b>OM 396</b>	939, 964, 987 909, 935, 943 - 946, 989 900-008 (AFS), 900-020 (AFS) A 352 180 70 01    A 364 180 00 01    A 364 180 01 01		20 1403 35200	
09.1965→12.1966	<b>OM 352</b>	939, 964, 987 A 352 180 40 01    A 352 180 63 01		20 1403 35201	
<b>12T-SERIES</b>					<b>269</b>
Series 1214					
	<b>OM 374</b>	985 A 364 200 01 01    A 364 200 20 01	ME	20 1603 36400	
03.1984→	<b>OM 306</b> <b>OM 366</b>	900-016 (ZA) 913 A 366 200 09 01    A 366 200 59 01	ME	20 1603 36600	
03.1984→	<b>OM 306</b> <b>OM 341</b> <b>OM 366</b>	900-016 (ZA) 941 913 A 352 180 70 01    A 364 180 00 01    A 364 180 01 01		20 1403 35200	

**M**

		Reference		ITEM	TYPE
<b>12T-SERIES</b>					<b>270</b>
Series 1215, Series 1218					
07.1998→	<b>OM 904</b>	912, 925, 938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
05.1988→	<b>OM 372</b> <b>OM 376</b> <b>OM 377</b>	953, 962 945, 950, 955 - 956 940 A 366 180 03 01		<b>20 1403 36601</b>	
07.1998→	<b>OM 904</b>	912, 925, 938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>12T-SERIES</b>					<b>271</b>
Series 1216					
1968 →1977	<b>OM 360</b>	939, 944, 946, 949 - 950, 961, 964 - 965, 972 A 360 200 45 01	ME	<b>20 1603 36000</b>	
1968 →1977	<b>OM 360</b>	939, 944, 946, 949 - 950, 961, 964 - 965, 972 A 360 200 46 01	ME	<b>20 1603 36001</b>	
1968 →1977	<b>OM 360</b>	939, 944, 946, 949 - 950, 961, 964 - 965, 972 A 360 180 24 01		<b>20 1403 36000</b>	
<b>12T-SERIES</b>					<b>272</b>
Series 1217					
09.1975→09.1985 06.1983→06.1985	<b>OM 353</b> <b>OM 362</b>	950 - 953, 970 - 971, 997 906 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	
10.1984→	<b>OM 366</b> <b>OM 390</b>	960 900-522 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
	<b>OM 390</b>	900-510, 900-513, 900-516, 900-522 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
09.1975→09.1985	<b>OM 353</b>	950 - 953, 970 - 971 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
09.1975→09.1985 06.1983→06.1985 10.1984→	<b>OM 353</b> <b>OM 362</b> <b>OM 366</b>	950 - 953, 970 - 971, 997 906 960 A 366 180 04 01 <i>OM 353.950 - 953, 971: mot. 795803→</i>		<b>20 1403 36600</b>	
	<b>OM 372</b> <b>OM 376</b> <b>OM 390</b>	962 995 900-510, 900-513, 900-516, 900-522 A 366 180 03 01		<b>20 1403 36601</b>	

		Reference		ITEM	TYPE
<b>12T-SERIES</b>					<b>273</b>
Series 1219					
03.1992→		<b>OM 376</b> 999 (USA) A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
04.1972→01.1987		<b>OM 401</b> 905 - 906, 914 - 915, 918 - 919, 921 - 922, 924 - 925 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
04.1972→01.1987		<b>OM 401</b> 905 - 906, 914 - 915, 918 - 919, 921 - 922, 924 - 925 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1972→01.1987		<b>OM 401</b> 905 - 906, 914 - 915, 918 - 919, 921 - 922, 924 - 925 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→01.1987		<b>OM 401</b> 905 - 906, 914 - 915, 918 - 919, 922 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
		<b>OM 904</b> 932 <b>OM 924</b> 917 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
		<b>OM 904</b> 932 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	
03.1992→		<b>OM 376</b> 982 (USA), 989 (USA), 999 (USA) A 366 180 03 01		<b>20 1403 36601</b>	
04.1972→01.1987		<b>OM 401</b> 905 - 906, 914 - 915, 918 - 919, 921 - 922, 924 - 925 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
		<b>OM 904</b> 932, 956 <b>OM 924</b> 917, 933 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>12T-SERIES</b>					<b>274</b>
Series 1222					
02.1993→08.1994		<b>OM 366</b> 999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1993→08.1994		<b>OM 366</b> 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
05.1982→10.1990		<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	

**M**

		Reference		ITEM	TYPE
02.1993→08.1994 05.1982→12.1991 12.1988→08.1994	<b>OM 401</b> <b>OM 421</b> <b>OM 441</b>	975 905 - 906, 909 905, 913 - 915, 917, 920, 923, 925 - 927 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
02.1993→08.1994 05.1982→12.1991 12.1988→08.1994	<b>OM 401</b> <b>OM 421</b> <b>OM 441</b>	975 905 - 906, 909 905, 913 - 915, 917, 920, 923, 925 - 926 A 403 200 76 01 A 403 200 77 01 <i>OM 401.975 — OM 441.905, 913 - 915, 917, 920, 923, 925 - 926: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
02.1993→08.1994 05.1982→12.1991 12.1988→08.1994	<b>OM 401</b> <b>OM 421</b> <b>OM 441</b>	975 905 - 906, 909 905, 913 - 915, 917, 920, 923, 925 - 926 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1988→08.1994	<b>OM 441</b>	905, 913 - 915, 917, 920, 923, 925 - 927 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
02.1993→08.1994	<b>OM 366</b>	999 A 366 180 04 01		<b>20 1403 36600</b>	
02.1993→08.1994 05.1982→12.1991 12.1988→08.1994	<b>OM 401</b> <b>OM 421</b> <b>OM 441</b>	975 905 - 906, 909 905, 913 - 915, 917, 920, 923, 925 - 927 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**12T-SERIES**
**275**

## Series 1224

02.1993→ 01.1994→ 02.1993→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	999 946 999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1993→ 01.1994→ 02.1993→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	999 946 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
12.1990→ 01.1988→	<b>OM 401</b> <b>OM 441</b>	975, 984, 990 927 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1990→	<b>OM 401</b>	975, 984, 990 A 403 200 76 01 A 403 200 77 01 <i>OM 401.975: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
12.1990→	<b>OM 401</b>	975, 984, 990 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1988→	<b>OM 441</b>	927 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	

		Reference		ITEM	TYPE
02.1993→ 01.1994→ 02.1993→		<b>OM 356</b> 999 <b>OM 357</b> 946 <b>OM 366</b> 999 A 366 180 04 01		20 1403 36600	
12.1990→ 01.1988→		<b>OM 401</b> 975, 984, 990 <b>OM 441</b> 927 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

## 12T-SERIES

**276**

Series 1225, Series 1228, Series 1245

01.1980→1991 01.1985→		<b>OM 421</b> 909 <b>OM 422</b> 907, 909, 913 <b>OM 442</b> 907, 953 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1980→1991 01.1985→02.1991		<b>OM 421</b> 909 <b>OM 422</b> 907, 909, 913 <b>OM 442</b> 953 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
01.1980→1991 01.1985→02.1991		<b>OM 421</b> 909 <b>OM 422</b> 907, 909, 913 <b>OM 442</b> 953 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
01.1980→1991 01.1985→		<b>OM 421</b> 909 <b>OM 422</b> 907, 909, 913 <b>OM 442</b> 907, 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1980→1991 01.1985→		<b>OM 422</b> 907, 909, 913 <b>OM 442</b> 907, 953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.907, OM 422.909, OM 422.913: mot. 53616→mot. 46986		20 1403 42000	

**M**

## 12T-SERIES

**277**

Series 1226, Series 1227

01.1992→ 07.1995→ 01.1988→09.1993 01.1994→09.1993		<b>OM 401</b> 973, 978, 984, 989 <b>OM 441</b> 986, 989 <b>OM 442</b> 907, 914, 920, 926, 932 - 933 <b>OM 445</b> 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1992→ 07.1995→ 01.1994→09.1993		<b>OM 401</b> 973, 978, 984, 989 <b>OM 441</b> 986, 989 <b>OM 445</b> 933 A 403 200 76 01 A 403 200 77 01 OM 401.973: mot. 744216→	ME - 125 mm	20 1603 40302	
01.1992→ 07.1995→ 01.1994→09.1993		<b>OM 401</b> 973, 978, 984, 989 <b>OM 441</b> 986, 989 <b>OM 445</b> 933 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
02.1990→09.1993		<b>OM 442</b> 920, 926, 932 - 933 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	



		Reference		ITEM	TYPE
01.1992→ 07.1995→ 01.1988→09.1993 01.1994→09.1993	<b>OM 401</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b>	973, 978, 984, 989 986, 989 907, 914, 920, 926, 932 - 933 933 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1988→09.1993	<b>OM 442</b>	907, 914, 920, 926, 932 - 933 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**12T-SERIES**
**278**

## Series 1231

02.1993→ 02.1993→	<b>OM 356</b> <b>OM 366</b>	999 999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1993→ 02.1993→	<b>OM 356</b> <b>OM 366</b>	999 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
05.1991→	<b>OM 401</b>	974, 986 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1991→	<b>OM 401</b>	974, 986 A 403 200 76 01 A 403 200 77 01 <i>OM 401.974: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
05.1991→	<b>OM 401</b>	974, 986 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
02.1993→ 02.1993→	<b>OM 356</b> <b>OM 366</b>	999 999 A 366 180 04 01		<b>20 1403 36600</b>	
05.1991→	<b>OM 401</b>	974, 986 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**12T-SERIES**
**279**

## Series 1234

07.1995→05.1998 01.1994→	<b>OM 441</b> <b>OM 445</b>	989, 993 923, 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1995→05.1998 01.1994→	<b>OM 441</b> <b>OM 445</b>	989, 993 923, 933 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
07.1995→05.1998 01.1994→	<b>OM 441</b> <b>OM 445</b>	989, 993 923, 933 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
07.1995→05.1998 01.1994→	<b>OM 441</b> <b>OM 445</b>	989, 993 923, 933 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
<b>13T-SERIES</b>					<b>280</b>
Series 1313					
06.1973→ 01.1964→ 01.1970→03.1977	<b>OM 344</b> <b>OM 352</b> <b>OM 353</b>	905, 939, 946, 951, 997 905, 939, 964, 987, 997 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
1968 →1977	<b>OM 360</b>	937 - 938, 951 - 952, 962 A 360 200 45 01	ME	20 1603 36000	
1968 →1977	<b>OM 360</b>	935 - 938, 951 - 952, 962 A 360 200 46 01	ME	20 1603 36001	
01.1964→ 01.1970→	<b>OM 352</b> <b>OM 353</b>	905, 938 - 939, 963 - 964, 968, 987, 991, 994, 997 909, 911 - 914 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→	<b>OM 352</b>	905, 938 - 939, 963 - 964, 968, 987, 991, 994, 997 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
1968 →1977	<b>OM 360</b>	935 - 938, 951 - 952, 962 A 360 180 24 01		20 1403 36000	
06.1973→ 01.1972→	<b>OM 344</b> <b>OM 353</b>	937, 939, 951 911 - 914 A 366 180 04 01 <i>OM 353.914: mot. 795803→</i>		20 1403 36600	
06.1973→	<b>OM 344</b>	937 A 366 180 03 01		20 1403 36601	
<b>13T-SERIES</b>					<b>281</b>
Series 1314					
09.1973→	<b>OM 344</b>	905, 939, 946, 997 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
12.1992→ 07.1984→	<b>OM 306</b> <b>OM 356</b> <b>OM 366</b> <b>OM 390</b>	900-016 (ZA) 908 - 910 906 - 907, 914, 918, 936 - 938, 962, 966 900-006 (AMS), 900-007 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
12.1992→ 06.1987→	<b>OM 356</b> <b>OM 366</b> <b>OM 390</b>	908 - 909 936 - 937 900-006 (AMS), 900-007 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
12.1992→ 07.1984→	<b>OM 306</b> <b>OM 356</b> <b>OM 366</b>	900-016 (ZA) 908 - 910 906 - 907, 914, 918, 936 - 938 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1973→ 07.1984→12.1993	<b>OM 344</b> <b>OM 366</b> <b>OM 390</b>	937, 939 962, 966 900-006 (AMS), 900-007 A 366 180 04 01		20 1403 36600	
06.1973→	<b>OM 344</b>	937 A 366 180 03 01		20 1403 36601	

**M**

		Reference		ITEM	TYPE
<b>13T-SERIES</b>					<b>282</b>
Series 1315					
		<b>OM 904</b> 925 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
		<b>OM 904</b> 925 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>13T-SERIES</b>					<b>283</b>
Series 1316					
06.1973→		<b>OM 344</b> 905, 939, 951 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	
06.1973→		<b>OM 344</b> 937, 939, 942 (USA), 951 A 366 180 04 01		<b>20 1403 36600</b>	
06.1973→		<b>OM 344</b> 937 - 938 <b>OM 372</b> 950 A 366 180 03 01		<b>20 1403 36601</b>	
<b>13T-SERIES</b>					<b>284</b>
Series 1317					
1968 →1977		<b>OM 360</b> 937 - 939, 944, 946, 949 - 952, 961 - 962, 964 - 965, 972 A 360 200 45 01	ME	<b>20 1603 36000</b>	
1968 →1977		<b>OM 360</b> 935 - 939, 944, 946, 949 - 952, 961 - 962, 964 - 965, 972 A 360 200 46 01	ME	<b>20 1603 36001</b>	
12.1992→ 03.1994→ 04.1984→		<b>OM 356</b> 944 - 945, 995 <b>OM 357</b> 902 - 903, 907, 961 - 962 <b>OM 366</b> 944, 946, 953, 962, 966, 988, 997 <b>OM 390</b> 900-405 (AMS), 900-407 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1992→ 03.1994→ 04.1984→02.1993		<b>OM 356</b> 945, 995 <b>OM 357</b> 903, 907, 961 - 962 <b>OM 366</b> 944 <b>OM 390</b> 900-405 (AMS), 900-407 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
03.1996→		<b>OM 904</b> 907 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
1968 →1977		<b>OM 360</b> 935 - 939, 944, 946, 949 - 952, 961 - 962, 964 - 965, 972 A 360 180 24 01		<b>20 1403 36000</b>	
12.1992→ 03.1994→ 04.1984→		<b>OM 344</b> 950 (USA) <b>OM 356</b> 944 - 945, 995 <b>OM 357</b> 902 - 903, 907, 961 - 962 <b>OM 366</b> 944, 946, 953, 962, 966, 988, 997 <b>OM 390</b> 900-405 (AMS), 900-407 A 366 180 04 01		<b>20 1403 36600</b>	

		Reference		ITEM	TYPE
06.1973→ 05.1988→	<b>OM 344</b> 954 <b>OM 376</b> 953, 967 <b>OM 377</b> 942 A 366 180 03 01			20 1403 36601	
03.1996→	<b>OM 904</b> 907 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
<b>13T-SERIES</b>					<b>285</b>
Series 1318					
	<b>OM 904</b> 938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	20 1603 90400	
06.1973→ 06.1973→	<b>OM 341</b> 947 <b>OM 344</b> 937 A 366 180 04 01			20 1403 36600	
06.1973→ 05.1988→ 05.1988→	<b>OM 344</b> 937, 954 - 955 <b>OM 372</b> 956, 959 <b>OM 376</b> 951 - 954, 967, 970, 977, 995 <b>OM 377</b> 942 - 945 A 366 180 03 01			20 1403 36601	
	<b>OM 904</b> 938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
<b>13T-SERIES</b>					<b>286</b>
Series 1319					
12.1985→	<b>OM 376</b> 998 (USA) A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	
	<b>OM 924</b> 929 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	20 1603 90400	
05.1988→ 12.1985→	<b>OM 372</b> 950, 956 <b>OM 376</b> 967, 981 (USA), 988 (USA), 998 (USA) <b>OM 377</b> 942 A 366 180 03 01			20 1403 36601	
	<b>OM 924</b> 929 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
<b>13T-SERIES</b>					<b>287</b>
Series 1320					
02.1992→ 03.1994→ 07.1984→02.1993	<b>OM 356</b> 983, 992 - 993, 995 <b>OM 357</b> 902, 921, 930, 932 <b>OM 366</b> 962, 966, 980, 988, 992, 997 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
12.1992→ 03.1994→	<b>OM 356</b> 983, 992, 995 <b>OM 357</b> 930, 932 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	

M

		Reference		ITEM	TYPE
02.1992→ 03.1994→ 07.1984→02.1993	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	983, 992 - 993, 995 902, 921, 930, 932 962, 966, 980, 988, 992, 997		20 1403 36600	
	A 366 180 04 01				
06.1985→ 05.1988→	<b>OM 372</b> <b>OM 376</b>	950, 958, 960, 964 953, 967		20 1403 36601	
	A 366 180 03 01				

**13T-SERIES**
**288**

Series 1321, Series 1324

01.1991→02.2001 03.1994→ 01.1991→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	983 907, 940, 947 - 948 999 900-508 (AMS)	ME	20 1603 36600	
	A 366 200 09 01    A 366 200 59 01				
01.1991→02.2001 03.1994→ 01.1991→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	983 907, 947 - 948 999 900-508 (AMS)	ME	20 1603 36601	
	A 366 200 00 01    A 366 200 68 01    A 390 200 00 01				
01.1991→02.2001 03.1994→ 01.1991→	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	983 907, 940, 947 - 948 999 900-508 (AMS)		20 1403 36600	
	A 366 180 04 01				

**14T-SERIES**
**289**

Series 1413

01.1975→12.1984 01.1975→12.1984 →12.1984	<b>OM 352</b> <b>OM 353</b> <b>OM 396</b>	997 935, 944, 946, 964 900-008 (AFS), 900-016 (AFS)	ME	20 1603 35200	
	A 352 200 97 01    A 353 200 16 01    A 353 200 17 01    A 353 200 38 01 A 353 200 56 01				
1968 →1977	<b>OM 360</b>	937 - 938, 951 - 952, 962	ME	20 1603 36000	
	A 360 200 45 01				
1968 →1977	<b>OM 360</b>	937 - 938, 951 - 952, 962	ME	20 1603 36001	
	A 360 200 46 01				
01.1967→12.1984 01.1975→12.1984 →12.1984	<b>OM 352</b> <b>OM 353</b> <b>OM 396</b>	901, 912 - 913, 930 - 931, 945 - 946, 976, 978, 997 935, 944, 946, 964 900-008 (AFS), 900-016 (AFS)		20 1403 35200	
	A 352 180 70 01    A 364 180 00 01    A 364 180 01 01				
01.1967→12.1984	<b>OM 352</b>	901, 912 - 913, 930 - 931, 945 - 946, 976, 978, 997		20 1403 35201	
	A 352 180 40 01    A 352 180 63 01				
1968 →1977	<b>OM 360</b>	937 - 938, 951 - 952, 962		20 1403 36000	
	A 360 180 24 01				

**14T-SERIES**
**290**

Series 1414

04.1984→03.1991	<b>OM 306</b> <b>OM 366</b> <b>OM 382</b>	900-017 (ZA) 906, 909 912	ME	20 1603 36600	
	A 366 200 09 01    A 366 200 59 01				

		Reference		ITEM	TYPE
		<b>OM 382</b> 912 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
04.1984→03.1991		<b>OM 306</b> 900-017 (ZA) <b>OM 366</b> 906, 909 <b>OM 382</b> 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
05.1988→		<b>OM 376</b> 957 A 366 180 03 01		20 1403 36601	
<b>14T-SERIES</b>					<b>291</b>
Series 1417					
01.1975→ 01.1980→		<b>OM 353</b> 920, 951, 953, 971 <b>OM 396</b> 900-405 (AFS) A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
01.1968→1977		<b>OM 360</b> 937 - 938, 951 - 952, 962 A 360 200 45 01	ME	20 1603 36000	
01.1968→1977		<b>OM 360</b> 937 - 938, 951 - 952, 962 A 360 200 46 01	ME	20 1603 36001	
05.1988→ 09.1989→ 03.1994→ 04.1984→07.1992		<b>OM 306</b> 900-413 (ZA), 900-416 (ZA) <b>OM 356</b> 940, 943, 958 <b>OM 357</b> 915, 946 <b>OM 366</b> 951 - 952, 957 <b>OM 390</b> 900-522 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
09.1989→ 03.1994→		<b>OM 356</b> 940, 943 <b>OM 357</b> 915, 946 <b>OM 390</b> 900-510, 900-513, 900-516, 900-519, 900-522 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
		<b>OM 904</b> 920 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
01.1975→07.1985		<b>OM 353</b> 951, 953, 971 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1968→1977		<b>OM 360</b> 937 - 938, 951 - 952, 962 A 360 180 24 01		20 1403 36000	
05.1988→ 01.1975→ 09.1989→ 03.1994→ 04.1984→07.1992 01.1980→		<b>OM 306</b> 900-413 (ZA), 900-416 (ZA) <b>OM 353</b> 920, 951, 953, 971 <b>OM 356</b> 940, 943, 958 <b>OM 357</b> 915, 946 <b>OM 366</b> 951 - 952, 957 <b>OM 396</b> 900-405 (AFS) A 366 180 04 01		20 1403 36600	
		<i>OM 353.951, OM 353.953, OM 353.971: mot. 795803→</i>			
		<b>OM 372</b> 961 <b>OM 390</b> 900-510, 900-513, 900-516, 900-519, 900-522 A 366 180 03 01		20 1403 36601	

M



		Reference		ITEM	TYPE
		<b>OM 904</b> 920, 968 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>14T-SERIES</b>					<b>292</b>
Series 1418					
07.1998→		<b>OM 904</b> 912, 938, 962 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
		<b>OM 345</b> 900 (USA), 947 (USA) A 355 180 01 01		<b>20 1403 35500</b>	
06.1973→		<b>OM 341</b> 947 A 366 180 04 01		<b>20 1403 36600</b>	
05.1988→		<b>OM 372</b> 961 <b>OM 376</b> 945, 955 - 956, 962, 969, 976 <b>OM 377</b> 940 - 941 A 366 180 03 01		<b>20 1403 36601</b>	
07.1998→		<b>OM 904</b> 912, 938, 945, 962, 968 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>14T-SERIES</b>					<b>293</b>
Series 1419					
05.1983→06.1985		<b>OM 362</b> 906, 909 - 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	
04.1984→		<b>OM 366</b> 952, 981, 983 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
03.1992→		<b>OM 376</b> 999 (USA) <b>OM 390</b> 900-511, 900-517 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
04.1972→01.1987		<b>OM 401</b> 905, 914, 919, 922 - 924 <b>OM 409</b> 906 - 907 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
04.1972→01.1987		<b>OM 401</b> 905, 914, 919, 922 - 924 <b>OM 409</b> 906 - 907 (AFS) <b>OM 495</b> 900-001 (AFS), 900-002 (AFS), 900-009 (AFS), 900-010 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1972→01.1987		<b>OM 401</b> 905, 914, 919, 922 - 924 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→01.1987		<b>OM 401</b> 905, 914, 919, 922 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
		<b>OM 904</b> 932 <b>OM 924</b> 917 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
		<b>OM 904</b> 932 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	20 1603 90600	
05.1983→06.1985 04.1984→		<b>OM 362</b> 906, 909 - 910 <b>OM 366</b> 952, 981, 983 A 366 180 04 01		20 1403 36600	
03.1992→		<b>OM 372</b> 950 <b>OM 376</b> 982 (USA), 989 (USA), 999 (USA) <b>OM 390</b> 900-511, 900-517 A 366 180 03 01		20 1403 36601	
04.1972→01.1987		<b>OM 401</b> 905, 914, 919, 922 - 924 <b>OM 409</b> 906 - 907 (AFS) <b>OM 495</b> 900-001 (AFS), 900-002 (AFS), 900-009 (AFS), 900-010 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
		<b>OM 904</b> 932, 956 <b>OM 906</b> 944 <b>OM 924</b> 917, 933 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

**M**
**14T-SERIES**
**294**

## Series 1420

06.1983→06.1985	<b>OM 362</b> 909 - 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
07.1985→ 07.1985→03.1991	<b>OM 356</b> 984, 987 <b>OM 366</b> 983 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
07.1985→	<b>OM 356</b> 984, 987 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
07.1985→ 06.1983→06.1985 07.1985→03.1991	<b>OM 356</b> 984, 987 <b>OM 362</b> 909 - 910 <b>OM 366</b> 983 A 366 180 04 01		20 1403 36600	
06.1985→ 05.1988→	<b>OM 372</b> 950, 958, 960, 964 <b>OM 376</b> 956, 972 <b>OM 377</b> 968, 980, 984 - 985 A 366 180 03 01		20 1403 36601	

**14T-SERIES**
**295**

## Series 1421

	<b>OM 390</b> 900-549 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
--	--	----	---------------	--

		Reference		ITEM	TYPE
		<b>OM 390</b> 900-549 A 366 180 04 01		<b>20 1403 36600</b>	
		<b>OM 372</b> 983 - 984 <b>OM 376</b> 941 <b>OM 377</b> 981 A 366 180 03 01		<b>20 1403 36601</b>	

**14T-SERIES**
**296**

## Series 1422

05.1982→10.1990 	<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660		ME - 125 mm	<b>20 1603 40300</b>	
02.1993→08.1994 05.1982→10.1990 08.1982→08.1994	<b>OM 401</b> 973, 975, 977, 979 <b>OM 421</b> 905 - 906 <b>OM 441</b> 905, 913, 920, 923 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
02.1993→08.1994 05.1982→10.1990 08.1982→08.1994 	<b>OM 401</b> 973, 975, 977, 979 <b>OM 421</b> 905 - 906 <b>OM 441</b> 905, 913, 920, 923 A 403 200 76 01 A 403 200 77 01 OM 401.973, 975, 977 — OM 441.905, 913, 920, 923: mot. 744216→		ME - 125 mm	<b>20 1603 40302</b>	
02.1993→08.1994 05.1982→10.1990 08.1982→08.1994 	<b>OM 401</b> 973, 975, 977, 979 <b>OM 421</b> 905 - 906 <b>OM 441</b> 905, 913, 920, 923 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm	<b>20 1603 42200</b>	
08.1982→08.1994	<b>OM 441</b> 905, 913, 920, 923 A 441 200 01 01 A 441 200 02 01		ME - 125 mm	<b>20 1603 44100</b>	
02.1993→08.1994 05.1982→10.1990 08.1982→08.1994	<b>OM 401</b> 973, 975, 977, 979 <b>OM 421</b> 905 - 906 <b>OM 441</b> 905, 913, 920, 923 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			<b>20 1403 40000</b>	

**14T-SERIES**
**297**

## Series 1423

	<b>OM 902</b> 920 <b>OM 906</b> 932, 966 (MEX) <b>OM 924</b> 915 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME	<b>20 1603 90400</b>	
	<b>OM 902</b> 920 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME	<b>20 1603 90600</b>	
	<b>OM 902</b> 920 <b>OM 906</b> 932, 966 (MEX) <b>OM 924</b> 915 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	

		Reference		ITEM	TYPE	
<b>14T-SERIES</b>					<b>298</b>	
Series 1424						
12.1992→ 03.1994→		<b>OM 356</b> 999 <b>OM 357</b> 946 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
12.1992→ 03.1994→		<b>OM 356</b> 988, 999 <b>OM 357</b> 946 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	
04.1972→01.1987		<b>OM 402</b> 910 - 911, 919, 921 A 403 200 49 01 A 403 200 70 01		ME - 125 mm	20 1603 40300	
02.1993→ 04.1972→01.1987 01.1995→		<b>OM 401</b> 973, 975, 994 <b>OM 402</b> 910 - 911, 919, 921 <b>OM 445</b> 924, 926, 938 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	20 1603 40301	
02.1993→ 04.1972→01.1987 01.1995→		<b>OM 401</b> 973, 975, 994 <b>OM 402</b> 910 - 911, 919, 921 <b>OM 445</b> 924, 926, 938 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, OM 401.975, OM 402.919: mot. 744216→</i>		ME - 125 mm	20 1603 40302	
02.1993→ 07.1975→01.1987 01.1995→		<b>OM 401</b> 973, 975, 994 <b>OM 402</b> 910 - 911, 919 <b>OM 445</b> 924, 926, 938 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>		ME - 135 mm	20 1603 42200	
12.1992→ 03.1994→		<b>OM 356</b> 988, 999 <b>OM 357</b> 946 A 366 180 04 01			20 1403 36600	
02.1993→ 04.1972→01.1987 01.1995→		<b>OM 401</b> 973, 975, 994 <b>OM 402</b> 910 - 911, 919, 921 <b>OM 445</b> 924, 926, 938 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
04.1972→01.1987		<b>OM 402</b> 910 - 911, 919, 921 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
<b>14T-SERIES</b>					<b>299</b>	
Series 1425, Series 1428						
01.1980→03.1991 1988 →		<b>OM 422</b> 907, 909, 913, 923 <b>OM 442</b> 907 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	20 1603 40301	
01.1980→03.1991		<b>OM 422</b> 907, 909, 913, 923 A 403 200 76 01 A 403 200 77 01		ME - 125 mm	20 1603 40302	
01.1980→03.1991		<b>OM 422</b> 907, 909, 913, 923 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>		ME - 135 mm	20 1603 42200	

M

		Reference		ITEM	TYPE
01.1980→03.1991 1988 →	<b>OM 422</b> <b>OM 442</b>	907, 909, 913, 923 907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1980→03.1991 1988 →	<b>OM 422</b> <b>OM 442</b>	907, 909, 913, 923 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.907, 909, 913, 923: mot. 53616→mot. 46986</i>		<b>20 1403 42000</b>	

**14T-SERIES**
**300**

Series 1426

12.1992→	<b>OM 356</b>	999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1992→	<b>OM 356</b>	999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
06.1989→09.1993	<b>OM 442</b>	914, 932 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
06.1989→09.1993	<b>OM 442</b>	932 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
	<b>OM 906</b>	970 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
12.1992→	<b>OM 356</b>	999 A 366 180 04 01		<b>20 1403 36600</b>	
06.1989→09.1993	<b>OM 442</b>	914, 932 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
06.1989→09.1993	<b>OM 442</b>	914, 932 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
	<b>OM 906</b>	970 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**14T-SERIES**
**301**

Series 1427, Series 1431

12.1992→	<b>OM 356</b>	999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1992→	<b>OM 356</b>	999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
03.1991→ 01.1994→	<b>OM 401</b> <b>OM 445</b>	973, 977 - 979, 985, 991 926, 936 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	

		Reference		ITEM	TYPE
03.1991→ 01.1994→		<b>OM 401</b> 973, 977 - 979, 985, 991 <b>OM 445</b> 926, 936 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, OM 401.977: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
03.1991→ 01.1994→		<b>OM 401</b> 973, 977 - 979, 985, 991 <b>OM 445</b> 926, 936 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1992→		<b>OM 356</b> 999 A 366 180 04 01		<b>20 1403 36600</b>	
03.1991→ 01.1994→		<b>OM 401</b> 973, 977 - 979, 985, 991 <b>OM 445</b> 926, 936 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**14T-SERIES**
**302**

## Series 1429

1991 → 01.1988→		<b>OM 401</b> 973 <b>OM 442</b> 907, 926, 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
1991 →		<b>OM 401</b> 973 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
1991 →		<b>OM 401</b> 973 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1988→		<b>OM 442</b> 926, 933 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1991 → 01.1988→		<b>OM 401</b> 973 <b>OM 442</b> 907, 926, 933 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1988→		<b>OM 442</b> 907, 926, 933 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**14T-SERIES**
**303**

## Series 1442

01.1988→		<b>OM 442</b> 907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1988→		<b>OM 442</b> 907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1988→		<b>OM 442</b> 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	



		Reference		ITEM	TYPE
<b>15T-SERIES</b>					<b>304</b>
Series 1513					
01.1964→1981 01.1972→03.1977	<b>OM 352</b> <b>OM 353</b>	935 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
01.1964→02.2001 01.1972→02.2001	<b>OM 352</b> <b>OM 353</b>	912 - 913, 930, 935 - 937 910, 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→02.2001	<b>OM 352</b>	912 - 913, 930, 935 - 937 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1972→02.2001	<b>OM 353</b>	912, 939 A 366 180 04 01		20 1403 36600	
<b>15T-SERIES</b>					<b>305</b>
Series 1514					
12.1992→ 01.1989→12.1992	<b>OM 356</b> <b>OM 366</b> <b>OM 390</b>	908 936 900-006 (AMS) A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
12.1992→ 01.1989→12.1992	<b>OM 356</b> <b>OM 366</b> <b>OM 390</b>	908 936 900-006 (AMS) A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
12.1992→ 01.1989→12.1992	<b>OM 356</b> <b>OM 366</b>	908 936 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
	<b>OM 390</b>	900-006 (AMS) A 366 180 04 01		20 1403 36600	
<b>15T-SERIES</b>					<b>306</b>
Series 1516, Series 1551, Series 1560					
09.1973→ 07.1985→	<b>OM 344</b> <b>OM 377</b> <b>OM 386</b>	938 968, 985 981 (INA) A 366 180 03 01		20 1403 36601	
<b>15T-SERIES</b>					<b>307</b>
Series 1517					
09.1969→12.1976	<b>OM 360</b>	940 - 941, 948 A 360 200 45 01	ME	20 1603 36000	
09.1969→12.1976	<b>OM 360</b>	935 - 936, 940 - 942, 948, 960 A 360 200 46 01	ME	20 1603 36001	
12.1992→ 03.1994→ 07.1984→02.1993	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b> <b>OM 390</b>	946, 953 903, 962 - 963 945, 953, 962, 979 900-405 (AMS), 900-407 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	

**M**

		Reference		ITEM	TYPE
12.1992→ 03.1994→ 10.1988→12.1992		<b>OM 356</b> 946, 953 <b>OM 357</b> 903, 962 - 963 <b>OM 366</b> 945, 979 <b>OM 390</b> 900-405 (AMS), 900-407 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
01.1995→		<b>OM 445</b> 924 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1995→		<b>OM 445</b> 924 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1995→		<b>OM 445</b> 924 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
03.1996→		<b>OM 904</b> 907 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
01.1972→		<b>OM 353</b> 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
09.1969→12.1976		<b>OM 360</b> 935 - 936, 940 - 942, 948, 960 A 360 180 24 01		<b>20 1403 36000</b>	
06.1973→ 01.1972→ 12.1992→ 03.1994→ 07.1984→02.1993 01.1980→		<b>OM 341</b> 937 <b>OM 353</b> 912, 939 <b>OM 356</b> 946, 953 <b>OM 357</b> 903, 962 - 963 <b>OM 366</b> 945, 953, 962, 979 <b>OM 390</b> 900-405 (AMS), 900-407 <b>OM 396</b> 900-407 A 366 180 04 01		<b>20 1403 36600</b>	
06.1973→ 05.1988→		<b>OM 344</b> 955 <b>OM 376</b> 963 A 366 180 03 01		<b>20 1403 36601</b>	
01.1995→		<b>OM 445</b> 924 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
03.1996→		<b>OM 904</b> 907 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

## 15T-SERIES

Series 1518

308

		<b>OM 904</b> 938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
06.1973→		<b>OM 341</b> 937 A 366 180 04 01		<b>20 1403 36600</b>	

		Reference		ITEM	TYPE
06.1973→ 05.1988→	<b>OM 344</b> 938, 955 <b>OM 386</b> 950 - 951 (INA) A 366 180 03 01			<b>20 1403 36601</b>	
	<b>OM 904</b> 938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	

**15T-SERIES**
**309**

## Series 1519

06.1971→12.1976	<b>OM 360</b> 940 - 941, 948 A 360 200 45 01		ME	<b>20 1603 36000</b>	
06.1971→12.1976	<b>OM 360</b> 940 - 941, 948 A 360 200 46 01		ME	<b>20 1603 36001</b>	
05.1984→04.1987	<b>OM 345</b> 915 (BRA) A 355 180 01 01			<b>20 1403 35500</b>	
06.1971→12.1976	<b>OM 360</b> 940 - 941, 948 A 360 180 24 01			<b>20 1403 36000</b>	
	<b>OM 372</b> 951 A 366 180 03 01			<b>20 1403 36601</b>	
	<b>OM 924</b> 925 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			<b>20 1403 90600</b>	

**15T-SERIES**
**310**

## Series 1520, Series 1521

12.1992→ 03.1994→ 01.1989→12.1992	<b>OM 356</b> 990, 999 <b>OM 357</b> 922, 930 <b>OM 366</b> 995 <b>OM 390</b> 900-505 (AMS), 900-506 A 366 200 09 01 A 366 200 59 01		ME	<b>20 1603 36600</b>	
12.1992→ 03.1994→ 01.1989→12.1992	<b>OM 356</b> 990, 999 <b>OM 357</b> 922, 930 <b>OM 366</b> 995 <b>OM 390</b> 900-505 (AMS), 900-506 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	<b>20 1603 36601</b>	
	<b>OM 345</b> 915 (BRA) <b>OM 347</b> 915 A 355 180 01 01			<b>20 1403 35500</b>	
12.1992→ 03.1994→ 01.1989→12.1992	<b>OM 356</b> 990, 999 <b>OM 357</b> 922, 930 <b>OM 366</b> 995 <b>OM 390</b> 900-505 (AMS), 900-506 A 366 180 04 01			<b>20 1403 36600</b>	
07.1985→	<b>OM 372</b> 987 <b>OM 376</b> 972 <b>OM 377</b> 968, 980, 985 - 986 <b>OM 386</b> 980 - 981 (INA), 983 (INA) A 366 180 03 01			<b>20 1403 36601</b>	

		Reference		ITEM	TYPE
<b>15T-SERIES</b>					<b>311</b>
Series 1524					
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> 999 <b>OM 357</b> 941, 947 <b>OM 366</b> 999 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> 999 <b>OM 357</b> 941, 947 <b>OM 366</b> 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> 999 <b>OM 357</b> 941, 947 <b>OM 366</b> 999 A 366 180 04 01			20 1403 36600	
<b>15T-SERIES</b>					<b>312</b>
Series 1525					
01.1985→12.2001	<b>OM 429</b> 951 (USA), 953 (USA), 955 (USA) A 403 200 51 01 A 403 200 71 01		ME - 125 mm	20 1603 40301	
01.1985→12.2001	<b>OM 429</b> 951 (USA), 953 (USA), 955 (USA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
<b>15T-SERIES</b>					<b>313</b>
Series 1526					
	<b>OM 906</b> 998 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
<b>16T-SERIES</b>					<b>314</b>
Series 1613					
01.1975→12.1984	<b>OM 353</b> 944, 946, 964 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01		ME	20 1603 35200	
01.1975→12.1984	<b>OM 353</b> 944, 946, 964 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>16T-SERIES</b>					<b>315</b>
Series 1614					
04.1984→03.1991	<b>OM 366</b> 906, 909 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
04.1984→03.1991	<b>OM 366</b> 906, 909 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>16T-SERIES</b>					<b>316</b>
Series 1615					
	<b>OM 372</b> 953 A 366 180 03 01			20 1403 36601	

**M**

		Reference		ITEM	TYPE
<b>16T-SERIES</b>					<b>317</b>
Series 1617					
01.1975→07.1985 06.1983→06.1985	<b>OM 353</b> <b>OM 362</b>	951, 953, 971, 978 906 A 352 200 97 01   A 353 200 16 01   A 353 200 17 01   A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	
01.1968→1977	<b>OM 360</b>	937 - 938, 951 - 952, 962, 983 A 360 200 45 01	ME	<b>20 1603 36000</b>	
01.1968→1977	<b>OM 360</b>	937 - 938, 951 - 952, 962, 983 A 360 200 46 01	ME	<b>20 1603 36001</b>	
05.1988→ 04.1984→	<b>OM 306</b> <b>OM 366</b>	900-413 (ZA), 900-416 (ZA) 951 - 952, 981, 983 A 366 200 09 01   A 366 200 59 01	ME	<b>20 1603 36600</b>	
	<b>OM 390</b>	900-510, 900-516 A 366 200 00 01   A 366 200 68 01   A 390 200 00 01	ME	<b>20 1603 36601</b>	
01.1975→07.1985	<b>OM 353</b>	951, 953, 971 A 352 180 70 01   A 364 180 00 01   A 364 180 01 01		<b>20 1403 35200</b>	
01.1968→1977	<b>OM 360</b>	937 - 938, 951 - 952, 962, 983 A 360 180 24 01		<b>20 1403 36000</b>	
05.1988→ 01.1975→07.1985 06.1983→06.1985 04.1984→	<b>OM 306</b> <b>OM 353</b> <b>OM 362</b> <b>OM 366</b>	900-413 (ZA), 900-416 (ZA) 951, 953, 971, 978 906 951 - 952, 981, 983 A 366 180 04 01 <i>OM 353.951, OM 353.953, OM 353.971: mot. 795803→</i>		<b>20 1403 36600</b>	
05.1988→	<b>OM 376</b> <b>OM 390</b>	956 900-510, 900-516 A 366 180 03 01		<b>20 1403 36601</b>	
<b>16T-SERIES</b>					<b>318</b>
Series 1618					
07.1998→	<b>OM 904</b>	912, 938 A 904 200 02 01   A 904 200 04 01   A 904 200 06 01   A 904 200 07 01 A 904 200 08 01   A 904 200 19 01   A 904 200 20 01   A 904 200 22 01 A 904 200 25 01   A 904 200 26 01   A 904 200 27 01   A 904 200 28 01 A 904 200 29 01   A 904 200 32 01   A 904 200 38 01   A 904 200 43 01 A 904 200 49 01   A 904 200 50 01   A 904 201 02 01   A 904 201 06 01 A 904 201 07 01   A 904 201 10 01	ME	<b>20 1603 90400</b>	
05.1988→	<b>OM 376</b>	945, 955, 964 A 366 180 03 01		<b>20 1403 36601</b>	
07.1998→	<b>OM 904</b>	912, 938 A 906 180 02 01   A 906 180 04 01   A 906 180 06 01   A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>16T-SERIES</b>					<b>319</b>
Series 1619					
06.1983→06.1985	<b>OM 362</b>	906 A 352 200 97 01   A 353 200 16 01   A 353 200 17 01   A 353 200 38 01 A 353 200 56 01	ME	<b>20 1603 35200</b>	

**M**

		Reference		ITEM	TYPE
07.1985→03.1991	<b>OM 366</b>	983 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
	<b>OM 390</b>	900-511, 900-517 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
04.1972→05.1987	<b>OM 401</b> <b>OM 409</b>	905, 914, 923 - 924, 928 907 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→05.1987	<b>OM 401</b> <b>OM 409</b> <b>OM 495</b>	905, 914, 923 - 924, 928 907 (AFS) 900-002 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→05.1987	<b>OM 401</b>	905, 914, 923 - 924, 928 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
11.1974→05.1987	<b>OM 401</b>	905, 914 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
06.1983→06.1985 07.1985→03.1991	<b>OM 362</b> <b>OM 366</b>	906 983 A 366 180 04 01		20 1403 36600	
	<b>OM 372</b> <b>OM 390</b>	951 900-511, 900-517 A 366 180 03 01		20 1403 36601	
04.1972→05.1987	<b>OM 401</b> <b>OM 409</b> <b>OM 495</b>	905, 914, 923 - 924, 928 907 (AFS) 900-002 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>16T-SERIES</b>					<b>320</b>
Series 1620					
06.1983→09.1985	<b>OM 362</b>	909 - 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
07.1985→	<b>OM 366</b>	981, 983 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
06.1983→09.1985 07.1985→	<b>OM 362</b> <b>OM 366</b>	909 - 910 981, 983 A 366 180 04 01		20 1403 36600	
05.1988→	<b>OM 372</b> <b>OM 376</b> <b>OM 377</b>	951, 982 955, 993, 997 964, 972, 982 - 983, 987 A 366 180 03 01		20 1403 36601	
<b>16T-SERIES</b>					<b>321</b>
Series 1621					
09.1969→12.1972	<b>OM 355</b>	966 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	

M



		Reference		ITEM	TYPE
06.1978→		<b>OM 360</b> 982 A 360 200 45 01	ME	<b>20 1603 36000</b>	
06.1978→		<b>OM 360</b> 982 A 360 200 46 01	ME	<b>20 1603 36001</b>	
		<b>OM 390</b> 900-512, 900-515, 900-518, 900-521 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
09.1969→12.1972		<b>OM 355</b> 966 A 355 180 01 01		<b>20 1403 35500</b>	
06.1978→		<b>OM 360</b> 982 A 360 180 24 01		<b>20 1403 36000</b>	
05.1988→		<b>OM 372</b> 983 - 987 <b>OM 376</b> 941, 968, 975, 986 <b>OM 377</b> 981 <b>OM 390</b> 900-512, 900-515, 900-518, 900-521 A 366 180 03 01		<b>20 1403 36601</b>	

**M**
**16T-SERIES**
**322**

Series 1622

05.1982→03.1991		<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
05.1982→ 08.1982→		<b>OM 421</b> 905, 910 <b>OM 441</b> 905 - 907, 914, 917, 919, 961 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1982→ 08.1982→		<b>OM 421</b> 905, 910 <b>OM 441</b> 905 - 907, 914, 917, 919, 961 A 403 200 76 01 A 403 200 77 01 OM 441.905 - 907, 914, 917, 919: mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
05.1982→03.1991 08.1982→		<b>OM 421</b> 905 <b>OM 441</b> 905 - 907, 914, 917, 919 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
08.1982→		<b>OM 441</b> 905 - 907, 914, 917, 919 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
05.2001→		<b>OM 924</b> 910 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
06.1985→ 05.1988→		<b>OM 372</b> 980 - 981 <b>OM 376</b> 986 A 366 180 03 01		<b>20 1403 36601</b>	
05.1982→03.1991 08.1982→		<b>OM 421</b> 905 <b>OM 441</b> 905 - 907, 914, 917, 919, 961 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
05.2001→	<b>OM 924</b>	910 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>16T-SERIES</b>					<b>323</b>
Series 1623					
04.1991→	<b>OM 306</b>	900-510 (ZA) A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
	<b>OM 902</b>	920 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	20 1603 90400	
	<b>OM 902</b>	920 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	20 1603 90600	
04.1991→	<b>OM 306</b>	900-510 (ZA) A 366 180 04 01		20 1403 36600	
	<b>OM 377</b>	962 A 366 180 03 01		20 1403 36601	
	<b>OM 902</b> <b>OM 906</b>	920 999 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
<b>16T-SERIES</b>					<b>324</b>
Series 1624					
09.1967→05.1977	<b>OM 355</b>	960, 962 - 963, 983 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
09.1967→12.1974	<b>OM 355</b>	983 A 355 200 08 01	ME	20 1603 35501	
07.1975→01.1987	<b>OM 402</b> <b>OM 407</b>	910 - 911, 923 931 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
07.1975→01.1987 01.1995→	<b>OM 402</b> <b>OM 407</b> <b>OM 445</b> <b>OM 496</b>	910 - 911, 923 931 (AFS) 924 900-002 (AFS), 900-023 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
07.1975→01.1987 01.1995→	<b>OM 402</b> <b>OM 445</b>	910 - 911, 923 924 A 403 200 76 01 A 403 200 77 01 <i>OM 402.923: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
	<b>OM 496</b>	900-034 (AFS), 900-035 (AFS) A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	20 1603 40303	

M

		Reference		ITEM	TYPE
07.1975→01.1987 01.1995→		<b>OM 402</b> 910 - 911, 923 <b>OM 445</b> 924 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
09.1967→05.1977		<b>OM 355</b> 912, 960, 962 - 963, 983 A 355 180 01 01		<b>20 1403 35500</b>	
07.1975→01.1987 01.1995→		<b>OM 402</b> 910 - 911, 923 <b>OM 407</b> 931 (AFS) <b>OM 445</b> 924 <b>OM 496</b> 900-002 (AFS), 900-023 (AFS), 900-034 (AFS), 900-035 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1975→01.1987		<b>OM 402</b> 910 - 911, 923 <b>OM 407</b> 931 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**16T-SERIES**
**325**

Series 1625, Series 1633, Series 1634, Series 1635

01.1979→ 01.1992→ 01.1989→02.1991 02.1986→08.1994 1988 → 01.1995→		<b>OM 422</b> 909, 912, 915, 952, 954, 956 - 958 <b>OM 440</b> 945 <b>OM 441</b> 951 <b>OM 442</b> 905, 908 - 909, 950, 952, 963 <b>OM 443</b> 905 <b>OM 445</b> 934 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1979→ 01.1992→ 01.1989→02.1991 02.1986→08.1994 1988 → 01.1995→		<b>OM 422</b> 909, 912, 915, 952, 954, 956 - 958 <b>OM 440</b> 945 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 963 <b>OM 443</b> 905 <b>OM 445</b> 934 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1979→ 02.1986→08.1994 01.1995→		<b>OM 422</b> 909, 912, 952, 954, 956 - 958 <b>OM 442</b> 950, 952, 963 <b>OM 445</b> 934 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1997→ 11.1995→		<b>OM 475</b> 950 - 951 (BRA), 976 (AFS/LAM), 982 (AFS/LAM), 986 (AFS/LAM), 994 <b>OM 476</b> 971 (BRA), 978 (BRA), 988 (BRA), 991 (BRA) <b>OM 485</b> 980 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
01.1979→ 01.1989→02.1991 02.1986→08.1994 01.1995→ 05.1997→ 11.1995→		<b>OM 422</b> 909, 912, 915, 952, 954, 956 - 958 <b>OM 441</b> 951 <b>OM 442</b> 905, 908 - 909, 950, 952, 963 <b>OM 445</b> 934 <b>OM 475</b> 950 - 951 (BRA), 976 (AFS/LAM), 982 (AFS/LAM), 986 (AFS/LAM), 994 <b>OM 476</b> 971 (BRA), 978 (BRA), 988 (BRA), 991 (BRA) <b>OM 485</b> 980 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.952, 954, 956 - 958: →mot. 003746		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
01.1979→ 01.1992→ 02.1986→08.1994 1988 →		<b>OM 422</b> 909, 912, 952, 954, 956 - 958 <b>OM 440</b> 945 <b>OM 442</b> 908 - 909, 950, 952, 963 <b>OM 443</b> 905 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.909, OM 422.912: mot. 53616→mot. 46986</i> <i>OM 422.957: mot. 046986→mot. 426165</i>		<b>20 1403 42000</b>	

## 16T-SERIES

**326**

Series 1626

04.1972→1985		<b>OM 402</b> 905 - 906, 912, 916, 924 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
04.1972→1985		<b>OM 402</b> 905 - 906, 912, 916, 924 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1972→1985		<b>OM 402</b> 905 - 906, 912, 916, 924 A 403 200 76 01 A 403 200 77 01 <i>OM 402.912, OM 402.916, OM 402.924: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→1985		<b>OM 402</b> 906, 912, 916, 924 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
→12.1985		<b>OM 926</b> 950 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
04.1972→1985		<b>OM 402</b> 905 - 906, 912, 916, 924 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
04.1972→1985		<b>OM 402</b> 905 - 906, 912, 916, 924 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
→12.1985 →12.1985		<b>OM 906</b> 988, 999 <b>OM 926</b> 950 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

## 16T-SERIES

**327**

Series 1627

08.1992→ 07.1995→ 08.1988→09.1993 01.1994→		<b>OM 401</b> 984 <b>OM 441</b> 986 <b>OM 442</b> 926 <b>OM 445</b> 934 - 935 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
08.1992→ 07.1995→ 01.1994→		<b>OM 401</b> 984 <b>OM 441</b> 986 <b>OM 445</b> 934 - 935 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
08.1992→ 07.1995→ 01.1994→		<b>OM 401</b> 984 <b>OM 441</b> 986 <b>OM 445</b> 934 - 935 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
08.1992→ 08.1988→09.1993		<b>OM 440</b> 907 <b>OM 442</b> 926 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
08.1992→ 08.1992→ 07.1995→ 08.1988→09.1993 01.1994→		<b>OM 401</b> 984 <b>OM 440</b> 907 <b>OM 441</b> 986 <b>OM 442</b> 926 <b>OM 445</b> 934 - 935 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
08.1988→09.1993		<b>OM 442</b> 926 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**16T-SERIES**
**328**
**Series 1628**

1982 → 01.1980→05.1989 07.1987→02.1990 1988 →		<b>OM 421</b> 910 <b>OM 422</b> 905 - 906, 911, 913, 916, 918 <b>OM 441</b> 951 <b>OM 442</b> 908 - 909 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
1982 → 01.1980→05.1989 07.1987→02.1990		<b>OM 421</b> 910 <b>OM 422</b> 905 - 906, 911, 913, 916, 918 <b>OM 441</b> 951 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1980→05.1989		<b>OM 422</b> 905 - 906, 911, 913, 916 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
		<b>OM 475</b> 974 (AFS/LAM) A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
05.1997→		<b>OM 475</b> 976 (AFS/LAM), 986 (AFS/LAM), 994 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
		<b>OM 906</b> 933, 970 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
01.1980→05.1989 07.1987→02.1990 1988 → 05.1997→		<b>OM 422</b> 905 - 906, 911, 913, 916, 918 <b>OM 441</b> 951 <b>OM 442</b> 908 - 909 <b>OM 475</b> 974 (AFS/LAM), 976 (AFS/LAM), 986 (AFS/LAM), 994 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
01.1980→05.1989 1988 →		<b>OM 422</b> 905 - 906, 911, 913, 916 <b>OM 442</b> 908 - 909 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.905 - 906, 911, 913, 916: mot. 53616→mot. 46986</i>		<b>20 1403 42000</b>	
		<b>OM 906</b> 933, 970 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>16T-SERIES</b>					<b>329</b>
Series 1629					
01.1988→		<b>OM 442</b> 907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1988→		<b>OM 442</b> 907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1988→		<b>OM 442</b> 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>16T-SERIES</b>					<b>330</b>
Series 1630					
		<b>OM 475</b> 982 (AFS/LAM), 985 (AFS/LAM), 989 (AFS/LAM) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
		<b>OM 475</b> 982 (AFS/LAM), 985 (AFS/LAM), 989 (AFS/LAM) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>16T-SERIES</b>					<b>331</b>
Series 1632					
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 932, 934 - 935 A 403 200 49 01 A 403 200 70 01 <i>OM 403.931, OM 403.932, OM 403.935: →mot. 129660</i>	ME - 125 mm	<b>20 1603 40300</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 932, 934 - 935 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 932, 934 - 935 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→1985		<b>OM 403</b> 916, 931 - 932, 935 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1998→		<b>OM 475</b> 979 (AFS/LAM) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
09.1970→1985 10.1998→		<b>OM 403</b> 915 - 916, 931 - 932, 934 - 935 <b>OM 475</b> 979 (AFS/LAM) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 932, 934 - 935 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

M



		Reference		ITEM	TYPE
<b>16T-SERIES</b>					<b>332</b>
Series 1636					
12.1983→03.1991 1988 →	<b>OM 423</b> <b>OM 443</b>	905, 908 905 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
12.1983→03.1991 1988 →	<b>OM 423</b> <b>OM 443</b>	905, 908 905 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>	
12.1983→03.1991	<b>OM 423</b>	905, 908 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm <b>20 1603 42200</b>	
12.1983→03.1991	<b>OM 423</b>	905, 908 A 441 200 01 01 A 441 200 02 01		ME - 125 mm <b>20 1603 44100</b>	
11.1995→	<b>OM 476</b>	978 (BRA), 988 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01		ME <b>20 1603 45700</b>	
11.1995→	<b>OM 476</b>	978 (BRA), 988 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
12.1983→03.1991 1988 →	<b>OM 423</b> <b>OM 443</b>	905, 908 905 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>16T-SERIES</b>					<b>333</b>
Series 1638, Series 1644					
11.1980→12.1986 06.1986→07.1992	<b>OM 422</b> <b>OM 442</b>	953, 955, 959 951, 953, 980, 982 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
11.1980→12.1986 06.1986→07.1992	<b>OM 422</b> <b>OM 442</b>	953, 955, 959 951, 953, 980, 982 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>	
11.1980→12.1986 06.1986→07.1992	<b>OM 422</b> <b>OM 442</b>	953, 955, 959 951, 953, 980, 982 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm <b>20 1603 42200</b>	
11.1980→12.1986 06.1986→07.1992	<b>OM 422</b> <b>OM 442</b>	953, 955, 959 951, 953, 980, 982 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.953, OM 422.955, OM 422.959: →mot. 003746		<b>20 1403 40000</b>	
11.1980→12.1986 06.1986→07.1992	<b>OM 422</b> <b>OM 442</b>	953, 955, 959 951, 953, 980, 982 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>16T-SERIES</b>					<b>334</b>
Series 1650					
01.1984→1989	<b>OM 423</b>	950 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	

		Reference		ITEM	TYPE
01.1984→1989		<b>OM 423</b> 950 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
01.1984→1989		<b>OM 423</b> 950 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1984→1989		<b>OM 423</b> 950 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
01.1984→1989		<b>OM 423</b> 950 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.1984→1989		<b>OM 423</b> 950 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
01.1984→1989		<b>OM 423</b> 950 A 423 180 08 01		<b>20 1403 42001</b>	
<b>17T-SERIES</b>					<b>335</b>
Series 1713					
01.1964→1981		<b>OM 352</b> 931 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		<b>20 1403 35200</b>	
01.1964→1981		<b>OM 352</b> 931 A 352 180 40 01 A 352 180 63 01		<b>20 1403 35201</b>	
<b>17T-SERIES</b>					<b>336</b>
Series 1717					
09.1989→08.1993		<b>OM 356</b> 940 <b>OM 366</b> 952 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
09.1989→08.1993		<b>OM 356</b> 940 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
09.1989→08.1993		<b>OM 356</b> 940 <b>OM 366</b> 952 A 366 180 04 01		<b>20 1403 36600</b>	
<b>17T-SERIES</b>					<b>337</b>
Series 1718					
		<b>OM 904</b> 938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
05.1988→		<b>OM 372</b> 961 <b>OM 376</b> 945, 955 - 956 <b>OM 377</b> 941 A 366 180 03 01		<b>20 1403 36601</b>	

M

		Reference		ITEM	TYPE
		<b>OM 904</b> 938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>17T-SERIES</b>					<b>338</b>
Series 1719					
09.1973→08.1982		<b>OM 401</b> 909, 916, 924 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
09.1973→08.1982		<b>OM 401</b> 909, 916, 924 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1973→08.1982		<b>OM 401</b> 909, 916, 924 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
09.1973→08.1982		<b>OM 401</b> 909, 916 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
09.1973→08.1982		<b>OM 401</b> 909, 916, 924 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>17T-SERIES</b>					<b>339</b>
Series 1720					
02.1990→ 01.1994→ 07.1985→		<b>OM 356</b> 984 - 985 <b>OM 357</b> 925 <b>OM 366</b> 983, 995 - 996 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1990→ 01.1994→ 01.1989→12.1992		<b>OM 356</b> 978, 984 - 985 <b>OM 357</b> 925 <b>OM 366</b> 995 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
02.1990→ 01.1994→ 07.1985→		<b>OM 356</b> 978, 984 - 985 <b>OM 357</b> 925 <b>OM 366</b> 983, 995 - 996 A 366 180 04 01		<b>20 1403 36600</b>	
05.1988→		<b>OM 376</b> 955 <b>OM 377</b> 960, 984 A 366 180 03 01		<b>20 1403 36601</b>	
<b>17T-SERIES</b>					<b>340</b>
Series 1721, Series 1723					
05.1988→		<b>OM 372</b> 985 <b>OM 376</b> 984, 986 <b>OM 377</b> 960 - 961, 973, 989 A 366 180 03 01		<b>20 1403 36601</b>	
<b>17T-SERIES</b>					<b>341</b>
Series 1722					
12.1988→08.1994		<b>OM 366</b> 983 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1988→		<b>OM 441</b> 901, 905, 913 - 914, 916, 920, 923, 926, 932 - 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	

		Reference		ITEM	TYPE
12.1988→ 	<b>OM 441</b>	901, 905, 913 - 914, 916, 920, 923, 926, 932 - 933 A 403 200 76 01 A 403 200 77 01 <i>OM 441.905, 913 - 914, 916, 920, 923, 926, 932 - 933: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
12.1988→08.1994 	<b>OM 441</b>	905, 913 - 914, 916, 920, 923, 926, 932 - 933 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1988→08.1994	<b>OM 441</b>	905, 913 - 914, 916, 920, 923, 926, 932 - 933 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.1998→ 05.2001→	<b>OM 906</b> <b>OM 924</b>	917 912 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
12.1988→08.1994	<b>OM 366</b>	983 A 366 180 04 01		<b>20 1403 36600</b>	
	<b>OM 376</b>	984 A 366 180 03 01		<b>20 1403 36601</b>	
12.1988→	<b>OM 441</b>	901, 905, 913 - 914, 916, 920, 923, 926, 932 - 933 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1998→ 05.2001→	<b>OM 906</b> <b>OM 924</b>	917 912, 919 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	
<b>17T-SERIES</b>					<b>342</b>
Series 1724					
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	999 941 999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	999 941 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
	<b>OM 466</b>	900-005 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1992→08.1994 03.1994→ 02.1991→02.2001	<b>OM 356</b> <b>OM 357</b> <b>OM 366</b>	999 941 999 A 366 180 04 01		<b>20 1403 36600</b>	
	<b>OM 466</b>	900-005 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

M

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**17T-SERIES**
**343**

Series 1725

	<b>OM 475</b>	951 (BRA)	A 457 200 01 01   A 457 200 07 01   A 457 200 08 01   A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
	<b>OM 906</b>	975	A 904 200 02 01   A 904 200 04 01   A 904 200 06 01   A 904 200 07 01 A 904 200 08 01   A 904 200 19 01   A 904 200 20 01   A 904 200 22 01 A 904 200 25 01   A 904 200 26 01   A 904 200 27 01   A 904 200 28 01 A 904 200 29 01   A 904 200 32 01   A 904 200 38 01   A 904 200 43 01 A 904 200 49 01   A 904 200 50 01   A 904 201 02 01   A 904 201 06 01 A 904 201 07 01   A 904 201 10 01	ME	<b>20 1603 90400</b>	
	<b>OM 475</b>	951 (BRA)	A 401 180 00 01   A 401 180 01 01   A 401 180 02 01   A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
	<b>OM 906</b>	975, 988	A 906 180 02 01   A 906 180 04 01   A 906 180 06 01   A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**17T-SERIES**
**344**

Series 1726

02.1993→08.1994 07.1988→08.1994 12.1988→08.1994 12.1988→08.1994	<b>OM 401</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b>	973 909 960 906 - 907, 914, 922 - 923, 932, 935	A 403 200 51 01   A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
02.1993→08.1994 12.1988→08.1994	<b>OM 401</b> <b>OM 441</b>	973 960	A 403 200 76 01   A 403 200 77 01 <i>OM 401.973: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
02.1993→08.1994 12.1988→08.1994	<b>OM 401</b> <b>OM 441</b>	973 960	A 422 200 06 01   A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
07.1988→08.1994 12.1988→08.1994	<b>OM 440</b> <b>OM 442</b>	909 922 - 923, 932, 935	A 441 200 01 01   A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
02.1993→08.1994 07.1988→08.1994 12.1988→08.1994 12.1988→08.1994	<b>OM 401</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b>	973 909 960 906 - 907, 914, 922 - 923, 932, 935	A 401 180 00 01   A 401 180 01 01   A 401 180 02 01   A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1988→08.1994 12.1988→08.1994	<b>OM 440</b> <b>OM 442</b>	909 906 - 907, 914, 922 - 923, 932, 935	A 403 180 33 01   A 423 180 05 01   A 423 180 23 01   A 423 180 25 01		<b>20 1403 42000</b>	
→08.1994	<b>OM 906</b>	988, 998	A 906 180 02 01   A 906 180 04 01   A 906 180 06 01   A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**17T-SERIES**
**345**

Series 1727, Series 1732

03.1991→ 01.1989→07.1992	<b>OM 401</b> <b>OM 441</b>	973, 978 960	A 403 200 51 01   A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
-----------------------------	--------------------------------	-----------------	-----------------------------------	-------------	----------------------	--

		Reference		ITEM	TYPE
03.1991→ 01.1989→07.1992		<b>OM 401</b> 973, 978 <b>OM 441</b> 960 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
03.1991→ 01.1989→07.1992		<b>OM 401</b> 973, 978 <b>OM 441</b> 960 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
03.1991→ 01.1989→07.1992		<b>OM 401</b> 973, 978 <b>OM 441</b> 960 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

## 17T-SERIES

**346**

### Series 1728

07.1988→		<b>OM 442</b> 923, 925 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1988→		<b>OM 442</b> 923, 925 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
		<b>OM 906</b> 933, 974, 977 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
07.1988→		<b>OM 442</b> 923, 925 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1988→		<b>OM 442</b> 923, 925 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
		<b>OM 906</b> 933, 974, 977, 994 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

## 17T-SERIES

**347**

### Series 1729

01.1980→05.1989 03.1987→08.1994		<b>OM 422</b> 916 <b>OM 442</b> 906 - 908, 922 - 923, 925 - 926 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1980→05.1989		<b>OM 422</b> 916 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1980→05.1989		<b>OM 422</b> 916 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
07.1988→08.1994		<b>OM 442</b> 922 - 923, 925 - 926 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	



		Reference		ITEM	TYPE
01.1980→05.1989 03.1987→08.1994		<b>OM 422</b> 916 <b>OM 442</b> 906 - 908, 922 - 923, 925 - 926 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1980→05.1989 03.1987→08.1994		<b>OM 422</b> 916 <b>OM 442</b> 906 - 908, 922 - 923, 925 - 926 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.916: mot. 53616→mot. 46986</i>		<b>20 1403 42000</b>	

**17T-SERIES**
**348**

Series 1730

		<b>OM 926</b> 926 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
		<b>OM 926</b> 926, 932, 942 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		<b>20 1403 90600</b>	

**17T-SERIES**
**349**

Series 1733

01.1989→ 01.1994→		<b>OM 441</b> 923, 951, 960 - 962, 981, 983, 991 <b>OM 445</b> 939 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1989→ 01.1994→		<b>OM 441</b> 923, 951, 960 - 962, 981, 983, 991 <b>OM 445</b> 939 A 403 200 76 01 A 403 200 77 01 <i>OM 441.923, OM 441.962: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
01.1989→ 01.1994→		<b>OM 441</b> 923, 960, 962, 981, 983, 991 <b>OM 445</b> 939 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1989→07.1992		<b>OM 441</b> 923 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.1989→ 01.1994→		<b>OM 441</b> 923, 951, 960 - 962, 981, 983, 991 <b>OM 445</b> 939 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**17T-SERIES**
**350**

Series 1735, Series 1748, Series 1750

07.1991→ 01.1985→08.1994 12.1991→		<b>OM 440</b> 940, 971 <b>OM 442</b> 906, 942, 944, 963 - 964, 966, 971, 976, 985, 989, 992 <b>OM 462</b> 900-410 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1991→ 01.1985→08.1994		<b>OM 440</b> 940, 971 <b>OM 442</b> 942, 944, 963 - 964, 966, 971, 976, 985, 989, 992 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
07.1991→ 01.1985→08.1994	<b>OM 440</b> 940, 971 <b>OM 442</b> 942, 944, 963 - 964, 966, 971, 976, 985, 989, 992 A 422 200 06 01 A 422 200 11 01		ME - 135 mm	20 1603 42200	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
07.1991→ 01.1985→08.1994	<b>OM 440</b> 940, 971 <b>OM 442</b> 906, 942, 944, 963 - 964, 966, 971, 976, 985, 989, 992 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
07.1991→ 01.1985→08.1994 12.1991→	<b>OM 440</b> 940, 971 <b>OM 442</b> 906, 942, 944, 963 - 964, 966, 971, 976, 985, 989, 992 <b>OM 462</b> 900-410 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
<b>18T-SERIES</b>					<b>351</b>
Series 1813					
01.1968→07.1983 01.1972→07.1983	<b>OM 352</b> 963, 994 <b>OM 353</b> 911 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
01.1968→07.1983	<b>OM 352</b> 963, 994 A 352 180 40 01 A 352 180 63 01			20 1403 35201	
01.1972→07.1983	<b>OM 353</b> 911 A 366 180 04 01			20 1403 36600	
<b>18T-SERIES</b>					<b>352</b>
Series 1814					
04.1984→03.1991 →03.1991	<b>OM 366</b> 906 <b>OM 382</b> 912 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
→03.1991	<b>OM 382</b> 912 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	
04.1984→03.1991 →03.1991	<b>OM 366</b> 906 <b>OM 382</b> 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
<b>18T-SERIES</b>					<b>353</b>
Series 1816					
09.1989→08.1994	<b>OM 366</b> 952 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
09.1989→08.1994	<b>OM 366</b> 952 A 366 180 04 01			20 1403 36600	
<b>18T-SERIES</b>					<b>354</b>
Series 1817					
01.1968→12.1976	<b>OM 360</b> 943, 963 A 360 200 46 01		ME	20 1603 36001	
05.1988→	<b>OM 382</b> 913 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	

		Reference		ITEM	TYPE
05.1988→	<b>OM 382</b>	913 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
01.1968→12.1976	<b>OM 360</b>	943, 963 A 360 180 24 01		20 1403 36000	
05.1988→	<b>OM 382</b>	913 A 366 180 04 01		20 1403 36600	
05.1988→	<b>OM 382</b>	913 A 366 180 03 01		20 1403 36601	

**18T-SERIES**
**355**

## Series 1819

01.1972→12.1976	<b>OM 360</b>	963 A 360 200 46 01	ME	20 1603 36001	
11.1974→05.1987	<b>OM 401</b>	905 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
11.1974→05.1987	<b>OM 401</b>	905 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
11.1974→05.1987	<b>OM 401</b>	905 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
11.1974→05.1987	<b>OM 401</b>	905 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
→05.1987	<b>OM 345</b>	915 (BRA) A 355 180 01 01		20 1403 35500	
01.1972→12.1976	<b>OM 360</b>	963 A 360 180 24 01		20 1403 36000	
11.1974→05.1987	<b>OM 401</b>	905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

**18T-SERIES**
**356**

## Series 1820

05.1992→ 01.1994→	<b>OM 356</b> <b>OM 357</b>	987 925 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
05.1992→ 01.1994→	<b>OM 356</b> <b>OM 357</b>	987 925 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
	<b>OM 345</b>	915 (BRA) A 355 180 01 01		20 1403 35500	

		Reference		ITEM	TYPE
05.1992→ 01.1994→	<b>OM 356</b> 987 <b>OM 357</b> 925 A 366 180 04 01			20 1403 36600	
<b>18T-SERIES</b>					<b>357</b>
Series 1821					
07.1985→	<b>OM 382</b> 919, 971 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
07.1985→	<b>OM 382</b> 919, 971 A 366 180 04 01			20 1403 36600	
07.1985→	<b>OM 382</b> 919, 971 A 366 180 03 01			20 1403 36601	
<b>18T-SERIES</b>					<b>358</b>
Series 1824					
12.1992→08.1994	<b>OM 356</b> 999 A 366 200 09 01 A 366 200 59 01		ME	20 1603 36600	
12.1992→08.1994	<b>OM 356</b> 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	20 1603 36601	
12.1990→ 01.1988→ 01.1994→	<b>OM 401</b> 973, 975, 984, 990 <b>OM 441</b> 908 - 909 <b>OM 445</b> 924 - 925, 930, 933, 938, 941 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	20 1603 40301	
12.1990→ 01.1988→ 01.1994→	<b>OM 401</b> 973, 975, 984, 990 <b>OM 441</b> 908 - 909 <b>OM 445</b> 924 - 925, 930, 933, 938, 941 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, 975 — OM 441.908 - 909: mot. 744216→</i>		ME - 125 mm	20 1603 40302	
	<b>M 476</b> 920 A 403 200 73 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя</i>		ME - 125 mm	20 1603 40303	
12.1990→ 01.1988→ 01.1994→	<b>OM 401</b> 973, 975, 984, 990 <b>OM 441</b> 908 - 909 <b>OM 445</b> 924 - 925, 930, 933, 938, 941 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>		ME - 135 mm	20 1603 42200	
01.1988→	<b>OM 441</b> 908 - 909 A 441 200 01 01 A 441 200 02 01		ME - 125 mm	20 1603 44100	
12.1992→08.1994	<b>OM 356</b> 999 A 366 180 04 01			20 1403 36600	
12.1990→ 01.1988→ 01.1994→	<b>M 476</b> 920 <b>OM 401</b> 973, 975, 984, 990 <b>OM 441</b> 908 - 909 <b>OM 445</b> 924 - 925, 930, 933, 938, 941 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	

**M**

		Reference		ITEM	TYPE
<b>18T-SERIES</b>					<b>359</b>
Series 1827					
12.1992→08.1994		<b>OM 356</b> 999 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
12.1992→08.1994		<b>OM 356</b> 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
12.1990→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 989, 991 <b>OM 445</b> 926, 933, 936 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1990→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 989, 991 <b>OM 445</b> 926, 933, 936 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, OM 401.977: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
12.1990→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 989, 991 <b>OM 445</b> 926, 933, 936 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1992→08.1994		<b>OM 356</b> 999 A 366 180 04 01		<b>20 1403 36600</b>	
12.1990→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 989, 991 <b>OM 445</b> 926, 933, 936 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>18T-SERIES</b>					<b>360</b>
Series 1829, Series 1831					
12.1990→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 441</b> 986, 993, 997 <b>OM 445</b> 929 - 930, 934 - 935, 937 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1990→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 441</b> 986, 993, 997 <b>OM 445</b> 929 - 930, 934 - 935, 937 A 403 200 76 01 A 403 200 77 01 <i>OM 401.972: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
12.1990→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 441</b> 986, 993 <b>OM 445</b> 929 - 930, 934 - 935, 937 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1990→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 441</b> 986, 993, 997 <b>OM 445</b> 929 - 930, 934 - 935, 937 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

		Reference		ITEM	TYPE
<b>18T-SERIES</b>					<b>361</b>
Series 1834, Series 1838, Series 1840, Series 1844, Series 1850, Series 1853					
12.1990→ 11.1991→ 01.1989→ 01.1985→05.1998 01.1994→ 01.1994→	<b>OM 402</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	971 - 972, 975, 985 - 986, 996 945, 970, 973, 978 - 979, 982, 991 960, 986 - 987, 989, 993, 996 985, 989, 997 920 - 921, 934, 939 920, 922, 924 - 925, 927, 935 - 936, 943, 946 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
12.1990→ 11.1991→ 01.1989→ 01.1985→05.1998 01.1994→ 01.1994→	<b>OM 402</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	971 - 972, 975, 985 - 986, 996 945, 970, 973, 978 - 979, 982, 991 960, 986 - 987, 989, 993, 996, 999 985, 989, 997 920 - 921, 934, 939 920, 922, 924 - 925, 927, 935 - 936, 943, 946 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>	
12.1990→ 11.1991→ 01.1989→ 01.1985→05.1998 01.1994→ 01.1994→	<b>OM 402</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	971 - 972, 975, 985 - 986, 996 970, 973, 978 - 979, 982, 991 960, 986 - 987, 989, 993, 996 985, 989, 997 920 - 921, 934, 939 920, 922, 924 - 925, 927, 936, 943, 946 A 422 200 06 01 A 422 200 11 01		ME - 135 mm <b>20 1603 42200</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
12.1990→ 11.1991→ 01.1989→ 01.1985→05.1998 01.1994→ 01.1996→	<b>OM 402</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b>	971 - 972, 975, 985 - 986, 996 973, 979, 982 960, 986 - 987, 989, 993, 996, 999 985, 989, 997 920 - 921, 934, 939 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.971 - 972, 975, 985 - 986, 996: mot. 000069→mot. 001922		<b>20 1403 40000</b>	
12.1990→ 11.1991→ 01.1985→05.1998 01.1994→	<b>OM 402</b> <b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	971 - 972, 975, 985 - 986, 996 945, 970, 973, 978 - 979, 982, 991 985, 989, 997 920, 922, 924 - 925, 927, 935 - 936, 943, 946 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>18T-SERIES</b>					<b>362</b>
Series 1835					
01.1996→	<b>OM 446</b>	946 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
01.1996→	<b>OM 446</b>	946 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>	
	<b>OM 446</b>	900-505 A 403 200 73 01		ME - 125 mm <b>20 1603 40303</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
01.1996→	<b>OM 446</b>	946 A 422 200 06 01 A 422 200 11 01		ME - 135 mm <b>20 1603 42200</b>	
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			

**M**



		Reference		ITEM	TYPE
		<b>OM 466</b> 900-405, 900-505 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1996→		<b>OM 446</b> 946 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**18T-SERIES**
**363**

Series 1836, Series 1842

		<b>OM 457</b> 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
		<b>OM 457</b> 944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	<b>20 1603 45702</b>	
		<b>OM 457</b> 944 <b>OM 460</b> 960 A 457 200 10 01	ME	<b>20 1603 45705</b>	
		<b>OM 457</b> 944 <b>OM 460</b> 960 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		<b>20 1403 45700</b>	
		<b>OM 457</b> 944 <b>OM 460</b> 960 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
		<b>OM 457</b> 944 <b>OM 460</b> 960 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	

**19T-SERIES**
**364**

Series 1916

02.1977→01.1987		<b>OM 401</b> 923 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
02.1977→01.1987		<b>OM 401</b> 923 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
02.1977→01.1987		<b>OM 401</b> 923 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
02.1977→01.1987		<b>OM 401</b> 923 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**19T-SERIES**
**365**

Series 1919

05.1974→08.1982		<b>OM 401</b> 909, 916 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
05.1974→08.1982		<b>OM 401</b> 909, 916 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1974→08.1982		<b>OM 401</b> 909, 916 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
05.1974→08.1982		<b>OM 401</b> 909, 916 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1974→08.1982		<b>OM 401</b> 909, 916 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>19T-SERIES</b>					<b>366</b>
Series 1920					
02.1990→ 07.1985→		<b>OM 356</b> 985 <b>OM 366</b> 996 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
02.1990→		<b>OM 356</b> 978, 985 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
02.1990→ 07.1985→		<b>OM 356</b> 978, 985 <b>OM 366</b> 996 A 366 180 04 01		<b>20 1403 36600</b>	
		<b>OM 376</b> 967 A 366 180 03 01		<b>20 1403 36601</b>	
<b>19T-SERIES</b>					<b>367</b>
Series 1921					
09.1969→12.1972		<b>OM 355</b> 966 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	<b>20 1603 35500</b>	
		<b>OM 335</b> 930 (IRN) A 355 200 08 01	ME	<b>20 1603 35501</b>	
		<b>OM 357</b> 926 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
09.1969→12.1972		<b>OM 335</b> 930 (IRN) <b>OM 355</b> 966 A 355 180 01 01		<b>20 1403 35500</b>	
		<b>OM 357</b> 926 A 366 180 04 01		<b>20 1403 36600</b>	
<b>19T-SERIES</b>					<b>368</b>
Series 1922					
10.1981→03.1991		<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
02.1993→08.1994 10.1981→03.1991 05.1989→08.1994 →08.1994		<b>OM 401</b> 975 <b>OM 421</b> 905 <b>OM 441</b> 905, 914, 923, 926, 932 <b>OM 481</b> 902 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	

**M**

		Reference		ITEM	TYPE
02.1993→08.1994 10.1981→03.1991 05.1989→08.1994 →08.1994	<b>OM 401</b> 975 <b>OM 421</b> 905 <b>OM 441</b> 905, 914, 923, 926, 932 <b>OM 481</b> 902 (TUR)	A 403 200 76 01 A 403 200 77 01 OM 401.975 — OM 441.905, 914, 923, 926, 932: mot. 744216→	ME - 125 mm	20 1603 40302	
02.1993→08.1994 10.1981→03.1991 05.1989→08.1994	<b>OM 401</b> 975 <b>OM 421</b> 905 <b>OM 441</b> 905, 914, 923, 926, 932	A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
05.1989→08.1994	<b>OM 441</b> 905, 914, 923, 926, 932	A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
02.1993→08.1994 10.1981→03.1991 05.1989→08.1994	<b>OM 401</b> 975 <b>OM 421</b> 905 <b>OM 441</b> 905, 914, 923, 926, 932	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>M 19T-SERIES</b>					<b>369</b>
Series 1923, Series 1934					
1967 →1978	<b>OM 345</b> 953 (BRA) <b>OM 355</b> 913 - 914	A 355 180 01 01		20 1403 35500	
<b>19T-SERIES</b>					<b>370</b>
Series 1924					
09.1967→	<b>OM 355</b> 960, 963 - 964, 968, 977 (MEX), 983 - 984	A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
05.1979→02.2001	<b>OM 355</b> 983 - 984	A 355 200 08 01	ME	20 1603 35501	
	<b>OM 357</b> 949	A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
04.1972→1985	<b>OM 402</b> 917 <b>OM 407</b> 930 (AFS)	A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→1985	<b>OM 402</b> 917 <b>OM 407</b> 930 (AFS) <b>OM 496</b> 900-001 (AFS), 900-026 (AFS), 900-027 (AFS)	A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→1985	<b>OM 402</b> 917	A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
10.1975→ 09.1967→	<b>OM 345</b> 910 (BRA), 912 - 913 (BRA) <b>OM 355</b> 960, 963 - 964, 968, 983 - 984	A 355 180 01 01		20 1403 35500	
10.1975→	<b>OM 345</b> 913 (BRA)	A 345 180 74 01 A 355 180 16 01		20 1403 35501	

		Reference		ITEM	TYPE
		<b>OM 357</b> 949 A 366 180 04 01		20 1403 36600	
04.1972→1985		<b>OM 402</b> 917 <b>OM 407</b> 930 (AFS) <b>OM 496</b> 900-001 (AFS), 900-026 (AFS), 900-027 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
04.1972→1985		<b>OM 402</b> 917 <b>OM 407</b> 930 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

## 19T-SERIES

**371**

Series 1925, Series 1944, Series 1948

01.1979→1988 10.1985→		<b>OM 422</b> 909 <b>OM 442</b> 951, 953, 980, 985, 989, 992, 997 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1979→1988 10.1985→		<b>OM 422</b> 909 <b>OM 442</b> 951, 953, 980, 985, 989, 992, 997 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
01.1979→1988 10.1985→		<b>OM 422</b> 909 <b>OM 442</b> 951, 953, 980, 985, 989, 992, 997 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
01.1979→1988 10.1985→		<b>OM 422</b> 909 <b>OM 442</b> 951, 953, 980, 985, 989, 992, 997 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1979→1988 10.1985→		<b>OM 422</b> 909 <b>OM 442</b> 951, 953, 980, 985, 989, 992, 997 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.909: mot. 53616→mot. 46986		20 1403 42000	

**M**

## 19T-SERIES

**372**

Series 1926

08.1973→12.1980		<b>OM 402</b> 906, 912, 916 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
08.1973→12.1980 07.1988→		<b>OM 402</b> 906, 912, 916 <b>OM 442</b> 922 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
08.1973→12.1980		<b>OM 402</b> 906, 912, 916 A 403 200 76 01 A 403 200 77 01 OM 402.912, OM 402.916: mot. 744216→	ME - 125 mm	20 1603 40302	
08.1973→12.1980		<b>OM 402</b> 906, 912, 916 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
07.1988→		<b>OM 442</b> 922 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	

		Reference		ITEM	TYPE
08.1973→12.1980 07.1988→	<b>OM 402</b> <b>OM 442</b>	906, 912, 916 922 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
08.1973→12.1980 07.1988→	<b>OM 402</b> <b>OM 442</b>	906, 912, 916 922 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**19T-SERIES**
**373**

## Series 1927

01.1991→	<b>OM 401</b>	973 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1991→	<b>OM 401</b>	973 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
01.1991→	<b>OM 401</b>	973 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1991→	<b>OM 401</b>	973 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**19T-SERIES**
**374**

## Series 1928

05.1979→02.2001	<b>OM 355</b>	969 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	<b>20 1603 35500</b>	
10.1979→	<b>OM 407</b>	952 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
10.1979→ 01.1980→03.1991 1985 →02.1991	<b>OM 407</b> <b>OM 422</b> <b>OM 442</b> <b>OM 482</b> <b>OM 492</b> <b>OM 496</b>	952 (AFS), 956 (AFS) 905 - 907, 911, 913, 916 908, 952, 962 912 (TUR) 900-002 (AFS) 900-401 (AFS), 900-426 (AFS), 900-430 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1980→03.1991 1985 →02.1991	<b>OM 422</b> <b>OM 442</b> <b>OM 482</b>	905 - 907, 911, 913, 916 952, 962 912 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1980→03.1991 1985 →02.1991	<b>OM 422</b> <b>OM 442</b>	905 - 907, 911, 913, 916 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1979→02.2001	<b>OM 355</b>	969 A 345 180 74 01 A 355 180 16 01		<b>20 1403 35501</b>	

		Reference		ITEM	TYPE
10.1979→ 01.1980→03.1991 1985→02.1991		<b>OM 407</b> 952 (AFS), 956 (AFS) <b>OM 422</b> 905 - 907, 911, 913, 916 <b>OM 442</b> 908, 952, 962 <b>OM 482</b> 912 (TUR) <b>OM 492</b> 900-002 (AFS) <b>OM 496</b> 900-401 (AFS), 900-426 (AFS), 900-430 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
10.1979→ 01.1980→03.1991 1985→02.1991		<b>OM 407</b> 952 (AFS) <b>OM 422</b> 905 - 907, 911, 913, 916 <b>OM 442</b> 908, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.905 - 907, 911, 913, 916: mot. 53616→mot. 46986</i>		20 1403 42000	
<b>19T-SERIES</b>					<b>375</b>
Series 1929					
		<b>OM 355</b> 968, 977 (MEX) A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
01.1980→05.1989 1985→		<b>OM 422</b> 916 <b>OM 442</b> 906 - 909, 923 - 926, 966, 971 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1980→05.1989 1985→08.1994		<b>OM 422</b> 916 <b>OM 442</b> 966, 971 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
01.1980→05.1989 1985→08.1994		<b>OM 422</b> 916 <b>OM 442</b> 966, 971 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
07.1988→		<b>OM 442</b> 923 - 926 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
		<b>OM 476</b> 950 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
10.1975→		<b>OM 345</b> 913 (BRA) <b>OM 355</b> 968 A 355 180 01 01		20 1403 35500	
10.1975→		<b>OM 345</b> 913 (BRA) A 345 180 74 01 A 355 180 16 01		20 1403 35501	
01.1980→05.1989 1985→		<b>OM 422</b> 916 <b>OM 442</b> 906 - 909, 923 - 926, 966, 971 <b>OM 476</b> 950 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1980→05.1989 1985→		<b>OM 422</b> 916 <b>OM 442</b> 906 - 909, 923 - 926, 966, 971 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.916: mot. 53616→mot. 46986</i>		20 1403 42000	

M

		Reference		ITEM	TYPE
<b>19T-SERIES</b>					<b>376</b>
Series 1930					
10.1975→		<b>OM 345</b> 913 (BRA) A 355 180 01 01		<b>20 1403 35500</b>	
10.1975→		<b>OM 345</b> 913 (BRA) A 345 180 74 01 A 355 180 16 01		<b>20 1403 35501</b>	
<b>19T-SERIES</b>					<b>377</b>
Series 1932					
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 935 A 403 200 49 01 A 403 200 70 01 <i>OM 403.931, OM 403.932, OM 403.935: →mot. 129660</i>	ME - 125 mm	<b>20 1603 40300</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 935 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 935 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1972→1985		<b>OM 403</b> 916, 931 - 932, 935 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
→12.1985		<b>OM 345</b> 950 (BRA) A 355 180 01 01		<b>20 1403 35500</b>	
→12.1985		<b>OM 345</b> 950 (BRA) A 345 180 74 01 A 355 180 16 01		<b>20 1403 35501</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 935 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
09.1970→1985		<b>OM 403</b> 915 - 916, 931 - 935 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>19T-SERIES</b>					<b>378</b>
Series 1933					
11.1980→03.1991 10.1984→		<b>OM 422</b> 952, 954, 956 - 958 <b>OM 492</b> 900-409 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
11.1980→03.1991		<b>OM 422</b> 952, 954, 956 - 958 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
11.1980→03.1991		<b>OM 422</b> 952, 954, 956 - 958 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
		<b>OM 345</b> 950 (BRA) A 355 180 01 01		<b>20 1403 35500</b>	



		Reference		ITEM	TYPE
		<b>OM 345</b> 950 (BRA) A 345 180 74 01 A 355 180 16 01		20 1403 35501	
11.1980→03.1991		<b>OM 422</b> 952, 954, 956 - 958 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 →mot. 003746		20 1403 40000	
11.1980→03.1991 10.1984→		<b>OM 422</b> 952, 954, 956 - 958 <b>OM 492</b> 900-409 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.957</i> : mot. 046986→mot. 426165		20 1403 42000	
<b>19T-SERIES</b>					<b>379</b>
Series 1935, Series 1938, Series 1945					
11.1980→06.1990 07.1991→08.1994 01.1985→08.1994		<b>OM 402</b> 985 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942 - 944, 950, 952 - 953, 962 - 964, 966, 971 - 972, 976 - 978 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
11.1980→06.1990 07.1991→08.1994 01.1985→08.1994		<b>OM 402</b> 985 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942 - 944, 950, 952 - 953, 962 - 964, 966, 971 - 972, 976 - 978 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
11.1980→06.1990 07.1991→08.1994 01.1985→08.1994		<b>OM 402</b> 985 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942 - 944, 950, 952 - 953, 962 - 964, 966, 971 - 972, 976 - 978 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
11.1995→		<b>OM 476</b> 973, 979 - 980 (BRA), 982 - 983 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
11.1980→06.1990 07.1991→08.1994 01.1985→08.1994 11.1995→		<b>OM 402</b> 985 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942 - 944, 950, 952 - 953, 962 - 964, 966, 971 - 972, 976 - 978 <b>OM 476</b> 973, 979 - 980 (BRA), 982 - 983 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 402.985</i> : mot. 000069→mot. 001922 <i>OM 422.953, OM 422.955, OM 422.959</i> : →mot. 003746		20 1403 40000	
11.1980→06.1990 07.1991→08.1994 01.1985→08.1994		<b>OM 402</b> 985 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942 - 944, 950, 952 - 953, 962 - 964, 966, 971 - 972, 976 - 978 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

M

		Reference		ITEM	TYPE
<b>19T-SERIES</b>					<b>380</b>
Series 1936					
10.1981→03.1991 02.1986→02.1991 1988 →	<b>OM 423</b> <b>OM 442</b> <b>OM 443</b>	905 - 908 950, 952, 959, 962 905 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
10.1981→03.1991 02.1986→02.1991 1988 →	<b>OM 423</b> <b>OM 442</b> <b>OM 443</b>	905 - 908 950, 952, 959, 962 905 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
10.1981→03.1991 02.1986→02.1991	<b>OM 423</b> <b>OM 442</b>	905 - 908 950, 952, 959, 962 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1981→03.1991	<b>OM 423</b>	905 - 908 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
02.1986→02.1991	<b>OM 442</b>	950, 952, 959, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
10.1981→03.1991 02.1986→02.1991 1988 →	<b>OM 423</b> <b>OM 442</b> <b>OM 443</b>	905 - 908 950, 952, 959, 962 905 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>19T-SERIES</b>					<b>381</b>
Series 1941					
	<b>OM 476</b>	982 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
	<b>OM 476</b>	982 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
<b>20T-SERIES</b>					<b>382</b>
Series 2017					
09.1973→	<b>OM 344</b>	938 A 366 180 03 01		<b>20 1403 36601</b>	
<b>20T-SERIES</b>					<b>383</b>
Series 2020					
03.1994→ 01.1989→	<b>OM 357</b> <b>OM 366</b>	930 995, 997 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
03.1994→ 01.1989→12.1992	<b>OM 357</b> <b>OM 366</b>	930 995 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
03.1994→ 01.1989→	<b>OM 357</b> <b>OM 366</b>	930 995, 997 A 366 180 04 01		<b>20 1403 36600</b>	










		Reference		ITEM	TYPE
--	--	-----------	--	------	------

**20T-SERIES** **384**  
Series 2024

09.1969→12.1974	<b>OM 355</b> 962 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01		ME	<b>20 1603 35500</b>	
02.1991→02.2001	<b>OM 366</b> 999 A 366 200 09 01 A 366 200 59 01		ME	<b>20 1603 36600</b>	
02.1991→02.2001	<b>OM 366</b> 999 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	<b>20 1603 36601</b>	
02.1993→ 01.1994→	<b>OM 401</b> 975, 984 <b>OM 445</b> 924 - 925 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
02.1993→ 01.1994→	<b>OM 401</b> 975, 984 <b>OM 445</b> 924 - 925 A 403 200 76 01 A 403 200 77 01  <i>OM 401.975: mot. 744216→</i>		ME - 125 mm	<b>20 1603 40302</b>	
02.1993→ 01.1994→	<b>OM 401</b> 975, 984 <b>OM 445</b> 924 - 925 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm	<b>20 1603 42200</b>	
09.1969→12.1974	<b>OM 355</b> 962 A 355 180 01 01			<b>20 1403 35500</b>	
02.1991→02.2001	<b>OM 366</b> 999 A 366 180 04 01			<b>20 1403 36600</b>	
02.1993→ 01.1994→	<b>OM 401</b> 975, 984 <b>OM 445</b> 924 - 925 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			<b>20 1403 40000</b>	










**20T-SERIES** **385**  
Series 2025, Series 2028, Series 2031, Series 2033, Series 2035, Series 2038, Series 2044, Series 2050, Series 2053

05.1991→ 05.1991→ 01.1980→03.1991 12.1990→ 01.1989→ 1985→05.1998 01.1994→ 01.1994→	<b>OM 401</b> 972, 979, 986, 993 <b>OM 402</b> 971 - 972, 978, 985 - 986, 996 <b>OM 422</b> 905, 907, 909 - 911, 913, 916, 952, 954, 956 - 958 <b>OM 440</b> 970, 976, 978 - 979, 990 <b>OM 441</b> 951, 997 - 998 <b>OM 442</b> 950, 952, 958, 962, 967, 989, 997 <b>OM 445</b> 929 - 930 <b>OM 446</b> 920, 922, 924 - 925, 927, 935 - 936 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
05.1991→ 05.1991→ 01.1980→03.1991 12.1990→ 01.1989→ 1985→05.1998 01.1994→ 01.1994→	<b>OM 401</b> 972, 979, 986, 993 <b>OM 402</b> 971 - 972, 978, 985 - 986, 996 <b>OM 422</b> 905, 907, 909 - 911, 913, 916, 952, 954, 956 - 958 <b>OM 440</b> 970, 976, 978 - 979, 990 <b>OM 441</b> 951, 997 - 998 <b>OM 442</b> 950, 952, 958, 962, 967, 989, 997 <b>OM 445</b> 929 - 930 <b>OM 446</b> 920, 922, 924 - 925, 927, 935 - 936 A 403 200 76 01 A 403 200 77 01  <i>OM 401.972: mot. 744216→</i>		ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
05.1991→ 05.1991→ 01.1980→03.1991 12.1990→ 07.1995→ 1985→05.1998 01.1994→ 01.1994→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 402</b> 971 - 972, 978, 985 - 986, 996 <b>OM 422</b> 905, 907, 909 - 911, 913, 916, 952, 954, 956 - 958 <b>OM 440</b> 970, 976, 978 - 979, 990 <b>OM 441</b> 998 <b>OM 442</b> 950, 952, 958, 962, 989, 997 <b>OM 445</b> 929 - 930 <b>OM 446</b> 920, 922, 924 - 925, 927, 936  A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1991→ 05.1991→ 01.1980→03.1991 01.1991→05.1998 01.1989→ 1985→05.1998 01.1994→ 01.1996→		<b>OM 401</b> 972, 979, 986, 993 <b>OM 402</b> 971 - 972, 978, 985 - 986, 996 <b>OM 422</b> 905, 907, 909 - 911, 913, 916, 952, 954, 956 - 958 <b>OM 440</b> 976, 979 <b>OM 441</b> 951, 997 - 998 <b>OM 442</b> 950, 952, 958, 962, 989, 997 <b>OM 445</b> 929 - 930 <b>OM 446</b> 920  A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.971 - 972, 978, 985 - 986, 996: mot. 000069→mot. 001922 OM 422.952, 954, 956 - 958: →mot. 003746		<b>20 1403 40000</b>	
05.1991→ 01.1980→03.1991 12.1990→ 1985→05.1998 01.1994→		<b>OM 402</b> 971 - 972, 978, 985 - 986, 996 <b>OM 422</b> 905, 907, 909 - 911, 913, 916, 952, 954, 956 - 958 <b>OM 440</b> 970, 976, 978 - 979, 990 <b>OM 442</b> 950, 952, 958, 962, 967, 989, 997 <b>OM 446</b> 920, 922, 924 - 925, 927, 935 - 936  A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905, 907, 909 - 911, 913, 916: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165		<b>20 1403 42000</b>	

**20T-SERIES**
**386**

Series 2026, Series 2032

08.1973→03.1981 09.1970→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 915, 931 - 932, 935  A 403 200 49 01 A 403 200 70 01  OM 403.931, OM 403.932, OM 403.935: →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
08.1973→03.1981 09.1970→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 915, 931 - 932, 935  A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
08.1973→03.1981 09.1970→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 915, 931 - 932, 935  A 403 200 76 01 A 403 200 77 01  OM 402.912, OM 402.916: mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
08.1973→03.1981 04.1972→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 931 - 932, 935  A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
08.1973→03.1981 09.1970→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 915, 931 - 932, 935  A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
08.1973→03.1981 09.1970→1985		<b>OM 402</b> 912, 916 <b>OM 403</b> 915, 931 - 932, 935  A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

		Reference		ITEM	TYPE
<b>20T-SERIES</b>					<b>387</b>
Series 2027					
01.1992→07.1992 01.1994→	<b>OM 401</b> 989 <b>OM 445</b> 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>		
01.1992→07.1992 01.1994→	<b>OM 401</b> 989 <b>OM 445</b> 933 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>		
01.1992→07.1992 01.1994→ 	<b>OM 401</b> 989 <b>OM 445</b> 933 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>		
01.1992→07.1992 01.1994→	<b>OM 401</b> 989 <b>OM 445</b> 933 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>		
<b>20T-SERIES</b>					<b>388</b>
Series 2036					
03.1984→03.1991 1985→03.1991	<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>		
03.1984→03.1991 1985→03.1991	<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>		
03.1984→03.1991 1985→03.1991 	<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>		
03.1984→03.1991	<b>OM 423</b> 905, 907 - 908 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>		
1985→03.1991	<b>OM 442</b> 950, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>		
03.1984→03.1991 1985→03.1991	<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>		
<b>21T-SERIES</b>					<b>389</b>
Series 2121					
	<b>OM 390</b> 900-505 (AMS), 900-506 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>		
	<b>OM 390</b> 900-505 (AMS), 900-506, 900-512, 900-517, 900-518 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>		
	<b>OM 390</b> 900-505 (AMS), 900-506 A 366 180 04 01		<b>20 1403 36600</b>		

**M**

		Reference		ITEM	TYPE
		<b>OM 390</b> 900-512, 900-517, 900-518 A 366 180 03 01		20 1403 36601	
<b>22T-SERIES</b>					<b>390</b>
Series 2216, Series 2217					
06.1973→		<b>OM 344</b> 938, 953 A 366 180 03 01		20 1403 36601	
<b>22T-SERIES</b>					<b>391</b>
Series 2219					
02.1983→09.1985		<b>OM 362</b> 906, 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
07.1985→03.1991		<b>OM 366</b> 983 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
04.1972→06.1987		<b>OM 401</b> 905, 914, 923 - 928 <b>OM 409</b> 906 (AFS), 908 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→06.1987		<b>OM 401</b> 905, 914, 923 - 928 <b>OM 409</b> 906 (AFS), 908 (AFS) <b>OM 495</b> 900-001 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→06.1987		<b>OM 401</b> 905, 914, 923 - 928 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
11.1974→06.1987		<b>OM 401</b> 905, 914, 926 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
01.1976→04.1987		<b>OM 345</b> 915 (BRA), 973 (BRA) A 355 180 01 01		20 1403 35500	
02.1983→09.1985 07.1985→03.1991		<b>OM 362</b> 906, 910 <b>OM 366</b> 983 A 366 180 04 01		20 1403 36600	
04.1972→06.1987		<b>OM 401</b> 905, 914, 923 - 928 <b>OM 409</b> 906 (AFS), 908 (AFS) <b>OM 495</b> 900-001 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>22T-SERIES</b>					<b>392</b>
Series 2220					
07.1983→09.1985		<b>OM 362</b> 909 - 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME	20 1603 35200	
07.1985→03.1991		<b>OM 366</b> 983 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	

		Reference		ITEM	TYPE
→03.1991 1967 →1978	<b>OM 345</b> <b>OM 355</b> A 355 180 01 01	915 (BRA), 973 (BRA) 910		20 1403 35500	
07.1983→09.1985 07.1985→03.1991	<b>OM 362</b> <b>OM 366</b> A 366 180 04 01	909 - 910 983		20 1403 36600	

## 22T-SERIES

**393**

Series 2221

	<b>OM 390</b> A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	900-517	ME	20 1603 36601	
	<b>OM 390</b> A 366 180 03 01	900-517		20 1403 36601	

## 22T-SERIES

**394**

Series 2222

07.1985→03.1991	<b>OM 366</b> A 366 200 09 01 A 366 200 59 01	983	ME	20 1603 36600	
05.1982→03.1991	<b>OM 421</b> A 403 200 49 01 A 403 200 70 01 →mot. 129660	905	ME - 125 mm	20 1603 40300	
05.1982→03.1991 1988 →	<b>OM 421</b> <b>OM 441</b> <b>OM 481</b> A 403 200 51 01 A 403 200 71 01	905, 907 914, 919, 961 902 (TUR)	ME - 125 mm	20 1603 40301	
05.1982→03.1991 1988 →	<b>OM 421</b> <b>OM 441</b> <b>OM 481</b> A 403 200 76 01 A 403 200 77 01 OM 441.914, OM 441.919: mot. 744216→	905, 907 914, 919, 961 902 (TUR)	ME - 125 mm	20 1603 40302	
05.1982→03.1991 1988 →	<b>OM 421</b> <b>OM 441</b> A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	905, 907 914, 919	ME - 135 mm	20 1603 42200	
1988 →	<b>OM 441</b> A 441 200 01 01 A 441 200 02 01	914, 919	ME - 125 mm	20 1603 44100	
07.1985→03.1991	<b>OM 366</b> A 366 180 04 01	983		20 1403 36600	
05.1982→03.1991 1988 →	<b>OM 421</b> <b>OM 441</b> A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01	905, 907 914, 919, 961		20 1403 40000	

## 22T-SERIES

**395**

Series 2223

09.1969→12.1974	<b>OM 355</b> A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	962	ME	20 1603 35500	
-----------------	---	-----	----	---------------	--



		Reference		ITEM	TYPE
09.1969→12.1974		<b>OM 355</b> 962 A 355 180 01 01		20 1403 35500	
<b>22T-SERIES</b>					<b>396</b>
Series 2224					
09.1969→12.1974		<b>OM 355</b> 962 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 403 200 76 01 A 403 200 77 01 <i>OM 402.914, OM 402.927, OM 402.928: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
09.1967→12.1974		<b>OM 355</b> 912, 962 A 355 180 01 01		20 1403 35500	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
04.1972→1985		<b>OM 402</b> 910 - 911, 914, 927 - 928 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
<b>22T-SERIES</b>					<b>397</b>
Series 2225					
08.1983→03.1991 02.1987→03.1991 03.1987→		<b>OM 422</b> 909, 912, 923 <b>OM 441</b> 906, 961 <b>OM 442</b> 905, 908 - 909 <b>OM 492</b> 900-001 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
08.1983→03.1991 02.1987→03.1991		<b>OM 422</b> 909, 912, 923 <b>OM 441</b> 906, 961 A 403 200 76 01 A 403 200 77 01 <i>OM 441.906: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
08.1983→03.1991 02.1987→03.1991		<b>OM 422</b> 909, 912, 923 <b>OM 441</b> 906 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
02.1987→03.1991		<b>OM 441</b> 906 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
		<b>OM 475</b> 954 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	

		Reference		ITEM	TYPE
08.1983→03.1991 02.1987→03.1991 03.1987→		<b>OM 422</b> 909, 912, 923 <b>OM 441</b> 906, 961 <b>OM 442</b> 905, 908 - 909 <b>OM 475</b> 954 (BRA) <b>OM 492</b> 900-001 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
08.1983→03.1991 1988 →		<b>OM 422</b> 909, 912, 923 <b>OM 442</b> 908 - 909 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.909, OM 422.912, OM 422.923: mot. 53616→mot. 46986</i>		20 1403 42000	

**22T-SERIES**
**398**

Series 2226, Series 2232

04.1972→1985 09.1970→1985		<b>OM 402</b> 905, 912, 916, 924 <b>OM 403</b> 915, 931 - 932, 934 - 935 A 403 200 49 01 A 403 200 70 01 <i>OM 403.931, OM 403.932, OM 403.935: →mot. 129660</i>	ME - 125 mm	20 1603 40300	
04.1972→1985 09.1970→1985		<b>OM 402</b> 905, 912, 916, 924 <b>OM 403</b> 915, 931 - 932, 934 - 935 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
04.1972→1985 09.1970→1985		<b>OM 402</b> 905, 912, 916, 924 <b>OM 403</b> 915, 931 - 932, 934 - 935 A 403 200 76 01 A 403 200 77 01 <i>OM 402.912, OM 402.916, OM 402.924: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
04.1972→1985 04.1972→1985		<b>OM 402</b> 912, 916, 924 <b>OM 403</b> 931 - 932, 935 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
04.1972→1985 09.1970→1985		<b>OM 402</b> 905, 912, 916, 924 <b>OM 403</b> 915, 931 - 932, 934 - 935 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
04.1972→1985 09.1970→1985		<b>OM 402</b> 905, 912, 916, 924 <b>OM 403</b> 915, 931 - 932, 934 - 935 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

**22T-SERIES**
**399**

Series 2228, Series 2233, Series 2235, Series 2238, Series 2244

1982 → 12.1979→03.1991 01.1989→02.1991 1985 → 10.1984→		<b>OM 421</b> 910 <b>OM 422</b> 905 - 907, 911, 913, 916, 952 - 959 <b>OM 441</b> 951, 961 <b>OM 442</b> 909, 950 - 953, 962, 980 <b>OM 492</b> 900-405 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
1982 → 12.1979→03.1991 01.1989→02.1991 1985 →02.1991		<b>OM 421</b> 910 <b>OM 422</b> 905 - 907, 911, 913, 916, 952 - 959 <b>OM 441</b> 951, 961 <b>OM 442</b> 950 - 953, 962, 980 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	

		Reference		ITEM	TYPE
12.1979→03.1991 1985 →02.1991		<b>OM 422</b> 905 - 907, 911, 913, 916, 952 - 959 <b>OM 442</b> 950 - 953, 962, 980 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1979→03.1991 01.1989→02.1991 1985 →		<b>OM 422</b> 905 - 907, 911, 913, 916, 952 - 959 <b>OM 441</b> 951, 961 <b>OM 442</b> 909, 950 - 953, 962, 980 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.952 - 959: →mot. 003746		<b>20 1403 40000</b>	
12.1979→03.1991 1985 → 10.1984→		<b>OM 422</b> 905 - 907, 911, 913, 916, 952 - 959 <b>OM 442</b> 909, 950 - 953, 962, 980 <b>OM 492</b> 900-405 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905 - 907, 911, 913, 916: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165		<b>20 1403 42000</b>	

**22T-SERIES**
**400**

## Series 2229

01.1988→	<b>OM 442</b> 907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1988→	<b>OM 442</b> 907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1988→	<b>OM 442</b> 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**22T-SERIES**
**401**

## Series 2236

11.1981→03.1991 01.1989→02.1991 1985 →02.1991	<b>OM 423</b> 905 - 906, 908 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
11.1981→03.1991 01.1989→02.1991 1985 →02.1991	<b>OM 423</b> 905 - 906, 908 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
11.1981→03.1991 1985 →02.1991	<b>OM 423</b> 905 - 906, 908 <b>OM 442</b> 950, 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
11.1981→03.1991	<b>OM 423</b> 905 - 906, 908 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.1989→02.1991 1985 →02.1991	<b>OM 441</b> 951 <b>OM 442</b> 950, 952, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
11.1981→03.1991 1985 →02.1991	<b>OM 423</b> 905 - 906, 908 <b>OM 442</b> 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

		Reference		ITEM	TYPE
<b>22T-SERIES</b>					<b>402</b>
Series 2242					
	<b>OM 457</b>	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
	<b>OM 457</b>	944 A 457 200 02 01 A 457 200 05 01 A 457 200 25 01	ME	20 1603 45702	
	<b>OM 457</b>	944 A 457 200 10 01	ME	20 1603 45705	
	<b>OM 457</b>	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		20 1403 45700	
	<b>OM 457</b>	944 A 457 180 06 01	49 mm	20 1403 45702	
	<b>OM 457</b>	944 A 457 180 08 01	43 mm	20 1403 45703	
<b>23T-SERIES</b>					<b>403</b>
Series 2314, Series 2318					
05.1988→	<b>OM 376</b>	946, 955, 957 - 958 A 366 180 03 01		20 1403 36601	
<b>23T-SERIES</b>					<b>404</b>
Series 2320					
02.1990→	<b>OM 356</b>	984, 987 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	
02.1990→	<b>OM 356</b>	984, 987 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	20 1603 36601	
02.1990→	<b>OM 356</b>	984, 987 A 366 180 04 01		20 1403 36600	
<b>23T-SERIES</b>					<b>405</b>
Series 2325					
	<b>OM 475</b>	951 (BRA), 954 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
	<b>OM 475</b>	951 (BRA), 954 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>23T-SERIES</b>					<b>406</b>
Series 2327					
01.1994→	<b>OM 445</b>	926 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1994→	<b>OM 445</b>	926 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	

**M**

		Reference		ITEM	TYPE
01.1994→		<b>OM 445</b> 926 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1994→		<b>OM 445</b> 926 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**24T-SERIES**
**407**

Series 2418, Series 2421, Series 2423

05.1988→	<b>OM 376</b> 946 - 947, 955 - 956, 958 <b>OM 377</b> 960, 963			<b>20 1403 36601</b>	
07.1985→	<b>OM 386</b> 980 (INA) A 366 180 03 01				

**24T-SERIES**
**408**

Series 2420

02.1990→08.1994 07.1985→03.1991	<b>OM 356</b> 984 <b>OM 366</b> 983 A 366 200 09 01 A 366 200 59 01		ME	<b>20 1603 36600</b>	
02.1990→08.1994	<b>OM 356</b> 984 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01		ME	<b>20 1603 36601</b>	
02.1990→08.1994 07.1985→03.1991	<b>OM 356</b> 984 <b>OM 366</b> 983 A 366 180 04 01			<b>20 1403 36600</b>	
05.1988→	<b>OM 376</b> 955 A 366 180 03 01			<b>20 1403 36601</b>	

**24T-SERIES**
**409**

Series 2422

05.1986→06.1989	<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660		ME - 125 mm	<b>20 1603 40300</b>	
1991 → 05.1986→06.1989 1988 → 07.1987→	<b>OM 401</b> 973, 977, 979 <b>OM 421</b> 905 <b>OM 441</b> 905, 912, 914, 920, 923 - 924 <b>OM 442</b> 914 A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
1991 → 05.1986→06.1989 1988 →	<b>OM 401</b> 973, 977, 979 <b>OM 421</b> 905 <b>OM 441</b> 905, 912, 914, 920, 923 - 924 A 403 200 76 01 A 403 200 77 01 OM 401.973, 977 — OM 441.905, 912, 914, 920, 923 - 924: mot. 744216→		ME - 125 mm	<b>20 1603 40302</b>	
1991 → 05.1986→06.1989 1988 →	<b>OM 401</b> 973, 977, 979 <b>OM 421</b> 905 <b>OM 441</b> 905, 912, 914, 920, 923 - 924 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm	<b>20 1603 42200</b>	
1988 →	<b>OM 441</b> 905, 912, 914, 920, 923 - 924 A 441 200 01 01 A 441 200 02 01		ME - 125 mm	<b>20 1603 44100</b>	

		Reference		ITEM	TYPE
1991 → 05.1986→06.1989 1988 → 07.1987→	<b>OM 401</b> <b>OM 421</b> <b>OM 441</b> <b>OM 442</b>	973, 977, 979 905 905, 912, 914, 920, 923 - 924 914 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1987→	<b>OM 442</b>	914 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

## 24T-SERIES

**410**

Series 2425

09.1985→06.1989	<b>OM 422</b>	909, 912 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1985→06.1989	<b>OM 422</b>	909, 912 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
09.1985→06.1989	<b>OM 422</b>	909, 912 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
	<b>OM 475</b>	951 (BRA), 954 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
09.1985→06.1989	<b>OM 422</b> <b>OM 475</b>	909, 912 951 (BRA), 954 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
09.1985→06.1989	<b>OM 422</b>	909, 912 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 mot. 53616→mot. 46986		<b>20 1403 42000</b>	

## 24T-SERIES

**411**

Series 2426, Series 2429, Series 2436

03.1991→ 01.1980→05.1989 01.1981→ 09.1989→07.1992 1985 →08.1994	<b>OM 401</b> <b>OM 422</b> <b>OM 423</b> <b>OM 441</b> <b>OM 442</b> <b>OM 462</b>	973, 977 - 978 916 905, 907 960 906 - 909, 914, 921 - 923, 925, 932, 934, 950, 952, 962 900-011 (AFS), 900-013 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
03.1991→ 01.1980→05.1989 01.1981→ 09.1989→07.1992 1985 →02.1991	<b>OM 401</b> <b>OM 422</b> <b>OM 423</b> <b>OM 441</b> <b>OM 442</b>	973, 977 - 978 916 905, 907 960 950, 952, 962 A 403 200 76 01 A 403 200 77 01 OM 401.973, OM 401.977: mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
03.1991→ 01.1980→05.1989 01.1981→ 09.1989→07.1992 1985 →02.1991	<b>OM 401</b> <b>OM 422</b> <b>OM 423</b> <b>OM 441</b> <b>OM 442</b>	973, 977 - 978 916 905, 907 960 950, 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
01.1981→ 07.1988→08.1994		<b>OM 423</b> 905, 907 <b>OM 442</b> 921 - 923, 925, 932, 934 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
03.1991→ 01.1980→05.1989 09.1989→07.1992 1985→08.1994		<b>OM 401</b> 973, 977 - 978 <b>OM 422</b> 916 <b>OM 441</b> 960 <b>OM 442</b> 906 - 909, 914, 921 - 923, 925, 932, 934, 950, 952, 962 <b>OM 462</b> 900-011 (AFS), 900-013 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1980→05.1989 01.1981→ 1985→08.1994		<b>OM 422</b> 916 <b>OM 423</b> 905, 907 <b>OM 442</b> 906 - 909, 914, 921 - 923, 925, 932, 934, 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.916: mot. 53616→mot. 46986</i>		<b>20 1403 42000</b>	

**24T-SERIES**
**412**

Series 2427, Series 2428, Series 2433, Series 2435, Series 2438, Series 2444, Series 2448

03.1991→ 01.1979→07.1992 07.1991→08.1994 01.1989→07.1992 1985→		<b>OM 401</b> 973, 977 - 978 <b>OM 422</b> 905, 907, 911, 913, 916, 953 - 955, 957, 959 <b>OM 440</b> 940 - 942 <b>OM 441</b> 951, 960 - 962, 981, 983, 991 <b>OM 442</b> 914, 941, 943 - 944, 951 - 953, 962 - 965, 968, 976, 980, 985, 989, 992, 998 <b>OM 446</b> 920 <b>OM 462</b> 900-410 (AFS), 900-411 (AFS), 900-510 (AFS), 900-511 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
03.1991→ 01.1979→07.1992 07.1991→08.1994 01.1989→07.1992 1985→		<b>OM 401</b> 973, 977 - 978 <b>OM 422</b> 905, 907, 911, 913, 916, 953 - 955, 957, 959 <b>OM 440</b> 940 - 942 <b>OM 441</b> 951, 960 - 962, 981, 983, 991 <b>OM 442</b> 941, 943 - 944, 951 - 953, 962 - 965, 968, 976, 980, 985, 989, 992, 998 <b>OM 446</b> 920 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, OM 401.977, OM 441.962: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
03.1991→ 01.1979→07.1992 07.1991→08.1994 05.1989→07.1992 1985→		<b>OM 401</b> 973, 977 - 978 <b>OM 422</b> 905, 907, 911, 913, 916, 953 - 955, 957, 959 <b>OM 440</b> 940 - 942 <b>OM 441</b> 960, 962, 981, 983, 991 <b>OM 442</b> 943 - 944, 951 - 953, 962 - 965, 968, 976, 980, 985, 989, 992, 998 <b>OM 446</b> 920 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>	ME - 135 mm	<b>20 1603 42200</b>	
03.1991→ 01.1979→07.1992 07.1991→08.1994 01.1989→07.1992 1985→		<b>OM 401</b> 973, 977 - 978 <b>OM 422</b> 905, 907, 911, 913, 916, 953 - 955, 957, 959 <b>OM 440</b> 940 - 942 <b>OM 441</b> 951, 960 - 962, 981, 983, 991 <b>OM 442</b> 914, 943 - 944, 951 - 953, 962 - 965, 968, 976, 980, 985, 989, 992, 998 <b>OM 446</b> 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 422.953 - 955, 957, 959: →mot. 003746</i>		<b>20 1403 40000</b>	



		Reference		ITEM	TYPE
01.1979→07.1992 07.1991→08.1994 1985→  01.1996→ 07.1987→	<b>OM 422</b> <b>OM 440</b> <b>OM 442</b>  <b>OM 446</b> <b>OM 462</b>	905, 907, 911, 913, 916, 953 - 955, 957, 959 940 - 942 914, 941, 943 - 944, 951 - 953, 962 - 965, 968, 976, 980, 985, 989, 992, 998 920 900-410 (AFS), 900-411 (AFS), 900-510 (AFS), 900-511 (AFS)		<b>20 1403 42000</b>	
	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905, 907, 911, 913, 916: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165				

**24T-SERIES**
**413**

## Series 2434

07.1995→	<b>OM 441</b>	986, 989 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1995→	<b>OM 441</b>	986, 989 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
07.1995→	<b>OM 441</b>	986, 989 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
07.1995→	<b>OM 441</b>	986, 989 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**24T-SERIES**
**414**

## Series 2445

12.1991→	<b>OM 462</b>	900-411 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1991→	<b>OM 462</b>	900-411 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**25T-SERIES**
**415**

## Series 2517

05.1988→	<b>OM 382</b>	913 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	
05.1988→	<b>OM 382</b>	913 A 366 200 00 01 A 366 200 68 01 A 390 200 00 01	ME	<b>20 1603 36601</b>	
05.1988→	<b>OM 382</b>	913 A 366 180 04 01		<b>20 1403 36600</b>	
05.1988→	<b>OM 382</b>	913 A 366 180 03 01		<b>20 1403 36601</b>	

**25T-SERIES**
**416**

## Series 2521

07.1985→	<b>OM 382</b>	919 A 366 200 09 01 A 366 200 59 01	ME	<b>20 1603 36600</b>	

		Reference		ITEM	TYPE
07.1985→		<b>OM 382</b> 919 A 366 180 04 01		20 1403 36600	
07.1985→		<b>OM 382</b> 919 A 366 180 03 01		20 1403 36601	

**25T-SERIES**
**417**

## Series 2522

09.1989→		<b>OM 441</b> 923 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 20 1603 40301	
09.1989→		<b>OM 441</b> 923 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 20 1603 40302	
09.1989→		<b>OM 441</b> 923 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm 20 1603 42200	
09.1989→		<b>OM 441</b> 923 A 441 200 01 01 A 441 200 02 01		ME - 125 mm 20 1603 44100	
09.1989→		<b>OM 441</b> 923 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

**25T-SERIES**
**418**

## Series 2524

03.1992→ 04.1991→		<b>OM 356</b> 977 (TUR) <b>OM 382</b> 970 (TUR) A 366 200 09 01 A 366 200 59 01		ME 20 1603 36600	
06.1992→ 07.1995→ 01.1994→		<b>OM 401</b> 975 <b>OM 441</b> 986 <b>OM 445</b> 924, 941 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 20 1603 40301	
06.1992→ 07.1995→ 01.1994→		<b>OM 401</b> 975 <b>OM 441</b> 986 <b>OM 445</b> 924, 941 A 403 200 76 01 A 403 200 77 01 OM 401.975: mot. 744216→		ME - 125 mm 20 1603 40302	
		<b>M 476</b> 920 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		ME - 125 mm 20 1603 40303	
06.1992→ 07.1995→ 01.1994→		<b>OM 401</b> 975 <b>OM 441</b> 986 <b>OM 445</b> 924, 941 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm 20 1603 42200	
03.1992→ 04.1991→		<b>OM 356</b> 977 (TUR) <b>OM 382</b> 970 (TUR) A 366 180 04 01		20 1403 36600	

		Reference		ITEM	TYPE
04.1991→		<b>OM 382</b> 970 (TUR) A 366 180 03 01		20 1403 36601	
06.1992→ 07.1995→ 01.1994→		<b>M 476</b> 920 <b>OM 401</b> 975 <b>OM 441</b> 986 <b>OM 445</b> 924, 941 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

**25T-SERIES**
**419**

Series 2527, Series 2529, Series 2536

03.1991→ 11.1981→12.1992 1985→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 980 <b>OM 423</b> 905, 907 <b>OM 442</b> 906, 914, 924, 929, 932, 950, 952, 962, 971 <b>OM 445</b> 926 - 927, 936, 940 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
03.1991→ 11.1981→12.1992 1985→02.1991 01.1994→		<b>OM 401</b> 973, 977 - 978, 980 <b>OM 423</b> 905, 907 <b>OM 442</b> 950, 952, 962, 971 <b>OM 445</b> 926 - 927, 936, 940 A 403 200 76 01 A 403 200 77 01 <i>OM 401.973, OM 401.977: mot. 744216→</i>	ME - 125 mm	20 1603 40302	
03.1991→ 11.1981→12.1992 1985→02.1991 01.1994→		<b>OM 401</b> 973, 977 - 978, 980 <b>OM 423</b> 905, 907 <b>OM 442</b> 950, 952, 962, 971 <b>OM 445</b> 926 - 927, 936, 940 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
11.1981→12.1992 1988→		<b>OM 423</b> 905, 907 <b>OM 442</b> 924, 929, 932 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
03.1991→ 1985→ 01.1994→		<b>OM 401</b> 973, 977 - 978, 980 <b>OM 442</b> 906, 914, 924, 929, 932, 950, 952, 962, 971 <b>OM 445</b> 926 - 927, 936, 940 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
11.1981→12.1992 1985→		<b>OM 423</b> 905, 907 <b>OM 442</b> 906, 914, 924, 929, 932, 950, 952, 962, 971 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

**M**
**25T-SERIES**
**420**

Series 2528, Series 2535, Series 2538, Series 2539, Series 2540, Series 2544, Series 2550, Series 2553

03.1991→ 01.1980→12.1992 12.1991→ 1985→ 01.1994→		<b>OM 402</b> 971 - 972, 975, 985 - 986, 989 - 990, 996 <b>OM 422</b> 907, 911, 913, 916 <b>OM 440</b> 970 - 973, 975, 978 - 981 <b>OM 442</b> 952, 962, 966, 985, 989, 997 - 998 <b>OM 446</b> 920, 922, 924 - 925, 927 - 929, 935 - 936, 942, 945 - 946, 948 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
03.1991→ 01.1980→12.1992 12.1991→ 1985→ 01.1994→		<b>OM 402</b> 971 - 972, 975, 985 - 986, 989 - 990, 996 <b>OM 422</b> 907, 911, 913, 916 <b>OM 440</b> 970 - 973, 975, 978 - 981 <b>OM 442</b> 952, 962, 966, 985, 989, 997 - 998 <b>OM 446</b> 920, 922, 924 - 925, 927 - 929, 935 - 936, 942, 945 - 946, 948 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	

		Reference		ITEM	TYPE
03.1991→ 01.1980→12.1992 12.1991→ 1985→ 01.1994→		<b>OM 402</b> 971 - 972, 975, 985 - 986, 989 - 990, 996 <b>OM 422</b> 907, 911, 913, 916 <b>OM 440</b> 970 - 973, 975, 978 - 981 <b>OM 442</b> 952, 962, 966, 985, 989, 997 - 998 <b>OM 446</b> 920, 922, 924 - 925, 927 - 929, 936, 942, 945 - 946, 948 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
03.1991→ 01.1980→12.1992 01.1992→ 1985→ 01.1996→		<b>OM 402</b> 971 - 972, 975, 985 - 986, 989 - 990, 996 <b>OM 422</b> 907, 911, 913, 916 <b>OM 440</b> 971, 973, 975, 979, 981 <b>OM 442</b> 952, 962, 966, 985, 989, 997 - 998 <b>OM 446</b> 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.971 - 972, 975, 985 - 986, 989 - 990, 996: mot. 000069→mot. 001922		<b>20 1403 40000</b>	
03.1991→ 01.1980→12.1992 12.1991→ 1985→ 01.1994→		<b>OM 402</b> 971 - 972, 975, 985 - 986, 989 - 990, 996 <b>OM 422</b> 907, 911, 913, 916 <b>OM 440</b> 970 - 973, 975, 978 - 981 <b>OM 442</b> 952, 962, 966, 985, 989, 997 - 998 <b>OM 446</b> 920, 922, 924 - 925, 927 - 929, 935 - 936, 942, 945 - 946, 948 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.907, 911, 913, 916: mot. 53616→mot. 46986		<b>20 1403 42000</b>	

**25T-SERIES**
**421**

Series 2531, Series 2532, Series 2534

12.1990→ 01.1991→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 986 - 987, 989 <b>OM 445</b> 920 - 921, 929 - 930, 939 - 940 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1990→ 01.1991→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 986 - 987, 989 <b>OM 445</b> 920 - 921, 929 - 930, 939 - 940 A 403 200 76 01 A 403 200 77 01 OM 401.972: mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
12.1990→ 01.1991→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 986 - 987, 989 <b>OM 445</b> 920 - 921, 929 - 930, 939 - 940 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1990→ 01.1991→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 986 - 987, 989 <b>OM 445</b> 920 - 921, 929 - 930, 939 - 940 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**25T-SERIES**
**422**

Series 2545

07.1987→		<b>OM 462</b> 900-511 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1987→		<b>OM 462</b> 900-511 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	



		Reference		ITEM	TYPE
<b>26T-SERIES</b>					<b>423</b>
Series 2622					
05.1982→ 	<b>OM 421</b>	905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	20 1603 40300	
05.1982→	<b>OM 421</b> <b>OM 481</b>	905 902 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
05.1982→	<b>OM 421</b> <b>OM 481</b>	905 902 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
05.1982→ 	<b>OM 421</b>	905 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
05.1982→	<b>OM 421</b>	905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>26T-SERIES</b>					<b>424</b>
Series 2624					
09.1969→02.2001	<b>OM 355</b>	960, 963, 975, 975-005 (AFS), 975-006 (AFS), 976, 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 981 - 982 (SUI), 983 - 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
01.1978→02.2001	<b>OM 355</b>	976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 983 - 984 A 355 200 08 01	ME	20 1603 35501	
→02.2001	<b>OM 407</b>	930 (AFS), 932 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	20 1603 40300	
03.1991→02.2001 →02.2001 →02.2001	<b>OM 401</b> <b>OM 407</b> <b>OM 496</b>	975, 978 930 (AFS), 932 (AFS) 900-001 (AFS), 900-003 (AFS), 900-026 (AFS), 900-027 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
03.1991→02.2001 	<b>OM 401</b>	975, 978 A 403 200 76 01 A 403 200 77 01 OM 401.975: mot. 744216→	ME - 125 mm	20 1603 40302	
03.1991→02.2001 	<b>OM 401</b>	975, 978 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
01.1967→02.2001	<b>OM 355</b>	910, 912, 960, 963, 975 - 976, 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 981 - 982 (SUI), 983 - 984 A 355 180 01 01		20 1403 35500	

		Reference		ITEM	TYPE
03.1991→02.2001 →02.2001 →02.2001	<b>OM 401</b> <b>OM 407</b> <b>OM 496</b>	975, 978 930 (AFS), 932 (AFS) 900-001 (AFS), 900-003 (AFS), 900-026 (AFS), 900-027 (AFS)		<b>20 1403 40000</b>	
	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01				
→02.2001	<b>OM 407</b>	930 (AFS)		<b>20 1403 42000</b>	
	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01				

**26T-SERIES**
**425**

Series 2626, Series 2632

04.1972→1985 08.1973→09.1983 →09.1983	<b>OM 402</b> <b>OM 403</b> <b>OM 407</b>	906, 912, 916, 925 - 926 916, 931 - 933, 935 954 (AFS)		ME - 125 mm	<b>20 1603 40300</b>	
	A 403 200 49 01 A 403 200 70 01					
		OM 403.931, OM 403.932, OM 403.935: →mot. 129660				
04.1972→1985 08.1973→09.1983 →09.1983 →09.1983	<b>OM 402</b> <b>OM 403</b> <b>OM 407</b> <b>OM 496</b>	906, 912, 916, 925 - 926 916, 931 - 933, 935 954 (AFS) 900-501 (AFS)		ME - 125 mm	<b>20 1603 40301</b>	
	A 403 200 51 01 A 403 200 71 01					
04.1972→1985 08.1973→09.1983	<b>OM 402</b> <b>OM 403</b>	906, 912, 916, 925 - 926 916, 931 - 933, 935		ME - 125 mm	<b>20 1603 40302</b>	
	A 403 200 76 01 A 403 200 77 01					
		OM 402.912, OM 402.916, OM 402.926: mot. 744216→				
08.1973→12.1981 08.1973→09.1983	<b>OM 402</b> <b>OM 403</b>	906, 912, 916, 926 916, 931 - 932, 935		ME - 135 mm	<b>20 1603 42200</b>	
	A 422 200 06 01 A 422 200 11 01					
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
04.1972→1985 08.1973→09.1983 →09.1983 →09.1983	<b>OM 402</b> <b>OM 403</b> <b>OM 407</b> <b>OM 496</b>	906, 912, 916, 925 - 926 916, 931 - 933, 935 954 (AFS) 900-501 (AFS)			<b>20 1403 40000</b>	
	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01					
04.1972→1985 08.1973→09.1983	<b>OM 402</b> <b>OM 403</b>	906, 912, 916, 925 - 926 916, 931 - 933, 935			<b>20 1403 42000</b>	
	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01					

**26T-SERIES**
**426**

Series 2627, Series 2631, Series 2634

03.1991→ 07.1995→ 01.1994→	<b>OM 401</b> <b>OM 441</b> <b>OM 445</b>	972, 975, 978 - 979, 981, 986 - 987, 993 986, 989, 997 920, 929 - 931		ME - 125 mm	<b>20 1603 40301</b>	
	A 403 200 51 01 A 403 200 71 01					
03.1991→ 07.1995→ 01.1994→	<b>OM 401</b> <b>OM 441</b> <b>OM 445</b>	972, 975, 978 - 979, 981, 986 - 987, 993 986, 989, 997 920, 929 - 931		ME - 125 mm	<b>20 1603 40302</b>	
	A 403 200 76 01 A 403 200 77 01					
		OM 401.972, OM 401.975, OM 401.987: mot. 744216→				

		Reference		ITEM	TYPE
03.1991→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 975, 978 - 979, 981, 986 - 987, 993 <b>OM 441</b> 986, 989 <b>OM 445</b> 920, 929 - 931 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
03.1991→ 07.1995→ 01.1994→		<b>OM 401</b> 972, 975, 978 - 979, 981, 986 - 987, 993 <b>OM 441</b> 986, 989, 997 <b>OM 445</b> 920, 929 - 931 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

## 26T-SERIES

**427**

Series 2628

11.1978→02.2001		<b>OM 355</b> 969 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	<b>20 1603 35500</b>	
10.1979→02.2001		<b>OM 407</b> 952 - 953 (AFS) A 403 200 49 01 A 403 200 70 01	ME - 125 mm	<b>20 1603 40300</b>	
10.1979→02.2001 01.1980→03.1991 1985→02.2001 →02.2001 →02.2001 →02.2001		<b>OM 407</b> 952 - 953 (AFS), 956 (AFS) <b>OM 422</b> 905, 907, 911, 913, 916 <b>OM 442</b> 908, 950, 952, 962 <b>OM 482</b> 912 (TUR) <b>OM 492</b> 900-002 (AFS) <b>OM 496</b> 900-401 (AFS), 900-402 (AFS), 900-426 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1980→03.1991 1985→02.1991 →02.2001		<b>OM 422</b> 905, 907, 911, 913, 916 <b>OM 442</b> 950, 952, 962 <b>OM 482</b> 912 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1980→03.1991 1985→02.1991		<b>OM 422</b> 905, 907, 911, 913, 916 <b>OM 442</b> 950, 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
11.1978→02.2001		<b>OM 355</b> 969 A 345 180 74 01 A 355 180 16 01		<b>20 1403 35501</b>	
10.1979→02.2001 01.1980→03.1991 1985→02.2001 →02.2001 →02.2001 →02.2001		<b>OM 407</b> 952 - 953 (AFS), 956 (AFS) <b>OM 422</b> 905, 907, 911, 913, 916 <b>OM 442</b> 908, 950, 952, 962 <b>OM 482</b> 912 (TUR) <b>OM 492</b> 900-002 (AFS) <b>OM 496</b> 900-401 (AFS), 900-402 (AFS), 900-426 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
10.1979→02.2001 01.1980→03.1991 1985→02.2001		<b>OM 407</b> 952 - 953 (AFS) <b>OM 422</b> 905, 907, 911, 913, 916 <b>OM 442</b> 908, 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905, 907, 911, 913, 916: mot. 53616→mot. 46986		<b>20 1403 42000</b>	

**M**



		Reference		ITEM	TYPE
<b>26T-SERIES</b>					<b>428</b>
Series 2629					
03.1992→ 01.1985→08.1994 01.1996→	<b>OM 401</b> 979 <b>OM 442</b> 906 - 907, 917, 925 - 926, 929, 942, 959, 966 <b>OM 446</b> 933 <b>OM 462</b> 900-011 (AFS) A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
03.1992→ 01.1985→02.1991 01.1996→	<b>OM 401</b> 979 <b>OM 442</b> 942, 959, 966 <b>OM 446</b> 933 A 403 200 76 01 A 403 200 77 01		ME - 125 mm	<b>20 1603 40302</b>	
03.1992→ 01.1985→02.1991 01.1996→	<b>OM 401</b> 979 <b>OM 442</b> 942, 959, 966 <b>OM 446</b> 933 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm	<b>20 1603 42200</b>	
07.1988→08.1994	<b>OM 442</b> 925 - 926, 929 A 441 200 01 01 A 441 200 02 01		ME - 125 mm	<b>20 1603 44100</b>	
03.1992→ 01.1985→08.1994	<b>OM 401</b> 979 <b>OM 442</b> 906 - 907, 917, 925 - 926, 929, 942, 959, 966 <b>OM 462</b> 900-011 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			<b>20 1403 40000</b>	
01.1985→08.1994 01.1996→	<b>OM 442</b> 906 - 907, 917, 925 - 926, 929, 942, 959, 966 <b>OM 446</b> 933 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			<b>20 1403 42000</b>	
<b>26T-SERIES</b>					<b>429</b>
Series 2633, Series 2644, Series 2648, Series 2650, Series 2653					
03.1991→ 05.1982→05.1987 12.1991→ 01.1985→ 01.1996→ 07.1987→ 10.1984→05.1987	<b>OM 402</b> 996 <b>OM 422</b> 952, 954, 956 - 958 <b>OM 440</b> 970 - 971, 973, 975 - 976, 978 - 979, 981 - 982 <b>OM 442</b> 942, 951, 953, 980, 983, 985, 989, 992, 994, 997 <b>OM 446</b> 920, 922, 933, 936, 945 - 946 <b>OM 462</b> 900-511 (AFS) <b>OM 492</b> 900-406 (AFS) A 403 200 51 01 A 403 200 71 01		ME - 125 mm	<b>20 1603 40301</b>	
03.1991→ 05.1982→05.1987 12.1991→ 01.1985→ 01.1996→	<b>OM 402</b> 996 <b>OM 422</b> 952, 954, 956 - 958 <b>OM 440</b> 970 - 971, 973, 975 - 976, 978 - 979, 981 - 982 <b>OM 442</b> 942, 951, 953, 980, 983, 985, 989, 992, 994, 997 <b>OM 446</b> 920, 922, 933, 936, 945 - 946 A 403 200 76 01 A 403 200 77 01		ME - 125 mm	<b>20 1603 40302</b>	
03.1991→ 05.1982→05.1987 12.1991→ 01.1985→ 01.1996→	<b>OM 402</b> 996 <b>OM 422</b> 952, 954, 956 - 958 <b>OM 440</b> 970 - 971, 973, 975 - 976, 978 - 979, 981 - 982 <b>OM 442</b> 942, 951, 953, 980, 983, 985, 989, 992, 994, 997 <b>OM 446</b> 920, 922, 933, 936, 945 - 946 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
03.1991→ 05.1982→05.1987 07.1992→ 01.1985→ 01.1996→		<b>OM 402</b> 996 <b>OM 422</b> 952, 954, 956 - 958 <b>OM 440</b> 971, 973, 975 - 976, 979, 981 - 982 <b>OM 442</b> 942, 951, 953, 980, 983, 985, 989, 992, 994, 997 <b>OM 446</b> 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.996: mot. 000069→mot. 001922 OM 422.952, 954, 956 - 958: →mot. 003746		20 1403 40000	
03.1991→ 05.1982→05.1987 12.1991→ 01.1985→ 01.1996→ 07.1987→ 10.1984→05.1987		<b>OM 402</b> 996 <b>OM 422</b> 952, 954, 956 - 958 <b>OM 440</b> 970 - 971, 973, 975 - 976, 978 - 979, 981 - 982 <b>OM 442</b> 942, 951, 953, 980, 983, 985, 989, 992, 994, 997 <b>OM 446</b> 920, 922, 933, 936, 945 - 946 <b>OM 462</b> 900-511 (AFS) <b>OM 492</b> 900-406 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.957: mot. 046986→mot. 426165		20 1403 42000	
<b>26T-SERIES</b>					<b>430</b>
Series 2635					
07.1991→ 07.1991→08.1994 04.1986→ 12.1991→		<b>OM 402</b> 971 <b>OM 440</b> 940 - 942 <b>OM 442</b> 909, 942, 944, 950, 952, 959, 962, 964, 966, 971 - 972, 978 <b>OM 482</b> 940 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
07.1991→ 07.1991→08.1994 04.1986→ 12.1991→		<b>OM 402</b> 971 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942, 944, 950, 952, 959, 962, 964, 966, 971 - 972, 978 <b>OM 482</b> 940 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
07.1991→ 07.1991→08.1994 04.1986→		<b>OM 402</b> 971 <b>OM 440</b> 940 - 942 <b>OM 442</b> 942, 944, 950, 952, 959, 962, 964, 966, 971 - 972, 978 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
		<b>OM 476</b> 983 (BRA) A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 23 01 A 457 201 02 01	ME	20 1603 45700	
07.1991→ 07.1991→08.1994 04.1986→		<b>OM 402</b> 971 <b>OM 440</b> 940 - 942 <b>OM 442</b> 909, 942, 944, 950, 952, 959, 962, 964, 966, 971 - 972, 978 <b>OM 476</b> 983 (BRA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.971: mot. 000069→mot. 001922		20 1403 40000	
07.1991→ 07.1991→08.1994 04.1986→ 12.1991→		<b>OM 402</b> 971 <b>OM 440</b> 940 - 942 <b>OM 442</b> 909, 942, 944, 950, 952, 959, 962, 964, 966, 971 - 972, 978 <b>OM 482</b> 940 (TUR) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
<b>26T-SERIES</b>					<b>431</b>
Series 2636, Series 2645					
11.1981→03.1991 1985→02.1991		<b>OM 423</b> 905 - 908 <b>OM 442</b> 950, 952 - 953 <b>OM 493</b> 900-001 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	

M

		Reference		ITEM	TYPE
11.1981→03.1991 1985→02.1991		<b>OM 423</b> 905 - 908 <b>OM 442</b> 950, 952 - 953 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
11.1981→03.1991 1985→02.1991		<b>OM 423</b> 905 - 908 <b>OM 442</b> 950, 952 - 953 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
1989→02.1991		<b>OM 443</b> 980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
11.1981→03.1991 1989→02.1991		<b>OM 423</b> 905 - 908 <b>OM 443</b> 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991		<b>OM 442</b> 950, 952 - 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
11.1981→03.1991 1985→02.1991		<b>OM 423</b> 905 - 908 <b>OM 442</b> 950, 952 - 953 <b>OM 493</b> 900-001 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**26T-SERIES**
**432**

## Series 2637

12.1991→		<b>OM 482</b> 941 (TUR) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1991→		<b>OM 482</b> 941 (TUR) A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
12.1991→		<b>OM 482</b> 941 (TUR) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**26T-SERIES**
**433**

## Series 2638

03.1991→ 01.1981→12.1986 1985→02.1991 01.1994→ 10.1984→		<b>OM 402</b> 971 - 972, 974 - 975, 978, 984 - 986 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 990 <b>OM 442</b> 950 <b>OM 446</b> 920, 924 - 927, 935 - 936 <b>OM 492</b> 900-501 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
03.1991→ 01.1981→12.1986 1985→02.1991 01.1994→		<b>OM 402</b> 971 - 972, 974 - 975, 978, 984 - 986 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 990 <b>OM 442</b> 950 <b>OM 446</b> 920, 924 - 927, 935 - 936 A 403 200 76 01 A 403 200 77 01 <i>OM 402.974: mot. 744216→</i>	ME - 125 mm	<b>20 1603 40302</b>	
05.1992→		<b>OM 402</b> 984 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	

		Reference		ITEM	TYPE
03.1991→ 01.1981→12.1986  1985→02.1991 01.1994→		<b>OM 402</b> 971 - 972, 974 - 975, 978, 984 - 986 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 990 <b>OM 442</b> 950 <b>OM 446</b> 920, 924 - 927, 936 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
03.1991→ 01.1981→12.1986 1985→02.1991 01.1996→		<b>OM 402</b> 971 - 972, 974 - 975, 978, 984 - 986 <b>OM 422</b> 953, 955, 959 <b>OM 442</b> 950 <b>OM 446</b> 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.971 - 972, 974 - 975, 978, 984 - 986: mot. 000069→mot. 001922 OM 422.953, OM 422.955, OM 422.959: →mot. 003746		<b>20 1403 40000</b>	
03.1991→ 01.1981→12.1986  1985→02.1991 01.1994→ 10.1984→		<b>OM 402</b> 971 - 972, 974 - 975, 978, 984 - 986 <b>OM 422</b> 953, 955, 959 <b>OM 440</b> 990 <b>OM 442</b> 950 <b>OM 446</b> 920, 924 - 927, 935 - 936 <b>OM 492</b> 900-501 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

## 28T-SERIES

**434**

Series 2822, Series 2825

05.1982→		<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
05.1982→		<b>OM 421</b> 905 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1982→		<b>OM 421</b> 905 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
05.1982→		<b>OM 421</b> 905 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1982→		<b>OM 421</b> 905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

## 28T-SERIES

**435**

Series 2828

05.1982→		<b>OM 421</b> 905 A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
05.1982→ 01.1979→		<b>OM 421</b> 905 <b>OM 422</b> 905, 911, 913 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1982→ 01.1979→		<b>OM 421</b> 905 <b>OM 422</b> 905, 911, 913 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
05.1982→ 01.1979→		<b>OM 421</b> 905 <b>OM 422</b> 905, 911, 913 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1982→ 01.1979→		<b>OM 421</b> 905 <b>OM 422</b> 905, 911, 913 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1979→		<b>OM 422</b> 905, 911, 913 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 mot. 53616→mot. 46986		<b>20 1403 42000</b>	

**28T-SERIES**
**436**

## Series 2833

04.1984→		<b>OM 422</b> 954 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
04.1984→		<b>OM 422</b> 954 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
04.1984→		<b>OM 422</b> 954 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
04.1984→		<b>OM 422</b> 954 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 →mot. 003746		<b>20 1403 40000</b>	
04.1984→		<b>OM 422</b> 954 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**30T-SERIES**
**437**

## Series 3025, Series 3028, Series 3033, Series 3035, Series 3038, Series 3050

02.1980→ 07.1995→ 01.1989→02.1991 1985→05.1998 01.1996→		<b>OM 422</b> 905, 909, 911 - 913, 919 - 921, 953 - 955, 957, 959 <b>OM 440</b> 975 - 976 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 989, 997 <b>OM 446</b> 932 - 933 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
02.1980→ 07.1995→ 01.1989→02.1991 1985→05.1998 01.1996→		<b>OM 422</b> 905, 909, 911 - 913, 919 - 921, 953 - 955, 957, 959 <b>OM 440</b> 975 - 976 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 989, 997 <b>OM 446</b> 932 - 933 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
02.1980→ 07.1995→ 1985→05.1998 01.1996→		<b>OM 422</b> 905, 909, 911 - 913, 919 - 921, 953 - 955, 957, 959 <b>OM 440</b> 975 - 976 <b>OM 442</b> 950, 952, 989, 997 <b>OM 446</b> 933 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
02.1980→ 07.1995→ 01.1989→02.1991 1985→05.1998		<b>OM 422</b> 905, 909, 911 - 913, 919 - 921, 953 - 955, 957, 959 <b>OM 440</b> 975 - 976 <b>OM 441</b> 951 <b>OM 442</b> 950, 952, 989, 997 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.953 - 955, 957, 959: →mot. 003746		20 1403 40000	
02.1980→ 07.1995→ 1985→05.1998 01.1996→		<b>OM 422</b> 905, 909, 911 - 913, 919 - 921, 953 - 955, 957, 959 <b>OM 440</b> 975 - 976 <b>OM 442</b> 950, 952, 989, 997 <b>OM 446</b> 932 - 933 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905, 909, 911 - 913, 919 - 921: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165		20 1403 42000	
<b>30T-SERIES</b>					<b>438</b>
Series 3031					
03.1991→		<b>OM 401</b> 979 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
03.1991→		<b>OM 401</b> 979 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
03.1991→		<b>OM 401</b> 979 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
03.1991→		<b>OM 401</b> 979 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
<b>30T-SERIES</b>					<b>439</b>
Series 3036					
01.1981→ 1985→02.1991		<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	20 1603 40301	
01.1981→ 1985→02.1991		<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	20 1603 40302	
01.1981→ 1985→02.1991		<b>OM 423</b> 905, 907 - 908 <b>OM 442</b> 950, 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	20 1603 42200	
10.1989→02.1991		<b>OM 443</b> 980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	20 1603 42201	
01.1981→ 10.1989→02.1991		<b>OM 423</b> 905, 907 - 908 <b>OM 443</b> 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	20 1603 44100	
1985→02.1991		<b>OM 442</b> 950, 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

**M**

		Reference		ITEM	TYPE
01.1981→ 1985 →02.1991	<b>OM 423</b> <b>OM 442</b>	905, 907 - 908 950, 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**32T-SERIES**
**440**

Series 3228, Series 3235, Series 3238, Series 3240, Series 3244, Series 3248, Series 3253

10.1990→ 02.1980→03.1991 12.1990→ 07.1987→ 01.1985→ 06.1995→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 446</b>	971, 973, 977, 982 - 983, 985, 987 905, 911, 913, 919, 921 970, 978, 980 951, 960 944 - 945, 950, 952, 959, 966, 971, 985, 989, 997 920, 922, 924, 926, 939, 945 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
10.1990→ 02.1980→03.1991 12.1990→ 07.1987→ 01.1985→ 06.1995→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 446</b>	971, 973, 977, 982 - 983, 985, 987 905, 911, 913, 919, 921 970, 978, 980 951, 960 944 - 945, 950, 952, 959, 966, 971, 985, 989, 997 920, 922, 924, 926, 939, 945 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
10.1990→ 02.1980→03.1991 12.1990→ 1991 → 01.1985→ 06.1995→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 446</b>	971, 973, 977, 982 - 983, 985, 987 905, 911, 913, 919, 921 970, 978, 980 960 944 - 945, 950, 952, 959, 966, 971, 985, 989, 997 920, 922, 924, 926, 939, 945 A 422 200 06 01 A 422 200 11 01	ME - 135 mm	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
10.1990→ 02.1980→03.1991 07.1987→ 01.1985→ 01.1996→	<b>OM 402</b> <b>OM 422</b> <b>OM 441</b> <b>OM 442</b> <b>OM 446</b>	971, 973, 977, 982 - 983, 985, 987 905, 911, 913, 919, 921 951, 960 944 - 945, 950, 952, 959, 966, 971, 985, 989, 997 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402,971, 973, 977, 982 - 983, 985, 987: mot. 000069→mot. 001922		<b>20 1403 40000</b>	
10.1990→ 02.1980→03.1991 12.1990→ 01.1985→ 06.1995→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	971, 973, 977, 982 - 983, 985, 987 905, 911, 913, 919, 921 970, 978, 980 944 - 945, 950, 952, 959, 966, 971, 985, 989, 997 920, 922, 924, 926, 939, 945 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422,905, 911, 913, 919, 921: mot. 53616→mot. 46986		<b>20 1403 42000</b>	

**32T-SERIES**
**441**

Series 3229

07.1988→	<b>OM 442</b>	915 - 916, 923, 927 - 928 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1988→08.1994	<b>OM 442</b>	923, 927 - 928 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
07.1988→	<b>OM 442</b>	915 - 916, 923, 927 - 928 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1988→	<b>OM 442</b>	915 - 916, 923, 927 - 928 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	



		Reference		ITEM	TYPE
<b>32T-SERIES</b> <span style="float: right;"><b>442</b></span>					
Series 3231, Series 3233, Series 3234					
03.1991→ 05.1989→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 981 - 982, 985, 988, 990, 992 <b>OM 445</b> 922 A 403 200 51 01 A 403 200 71 01		ME - 125 mm  <b>20 1603 40301</b>	
03.1991→ 05.1989→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 981 - 982, 985, 988, 990, 992 <b>OM 445</b> 922 A 403 200 76 01 A 403 200 77 01 <i>OM 401.972: mot. 744216→</i>		ME - 125 mm  <b>20 1603 40302</b>	
03.1991→ 05.1989→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 981 - 982, 985, 988, 990, 992 <b>OM 445</b> 922 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm  <b>20 1603 42200</b>	
03.1991→ 05.1989→ 01.1994→		<b>OM 401</b> 972, 979, 993 <b>OM 441</b> 960, 981 - 982, 985, 988, 990, 992 <b>OM 445</b> 922 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		  <b>20 1403 40000</b>	
<b>32T-SERIES</b> <span style="float: right;"><b>443</b></span>					
Series 3236					
01.1981→		<b>OM 423</b> 909 A 441 200 01 01 A 441 200 02 01		ME - 125 mm  <b>20 1603 44100</b>	
01.1981→		<b>OM 423</b> 909 A 423 180 08 01		  <b>20 1403 42001</b>	
<b>32T-SERIES</b> <span style="float: right;"><b>444</b></span>					
Series 3250					
09.1985→08.1994 07.1995→ 01.1985→02.1991		<b>OM 423</b> 950 <b>OM 440</b> 971, 973, 975 <b>OM 442</b> 985, 989 A 403 200 51 01 A 403 200 71 01		ME - 125 mm  <b>20 1603 40301</b>	
09.1985→08.1994 07.1995→ 01.1985→02.1991		<b>OM 423</b> 950 <b>OM 440</b> 971, 973, 975 <b>OM 442</b> 985, 989 A 403 200 76 01 A 403 200 77 01 <i>OM 423.950: mot. 744216→</i>		ME - 125 mm  <b>20 1603 40302</b>	
09.1985→08.1994 07.1995→ 01.1985→02.1991		<b>OM 423</b> 950 <b>OM 440</b> 971, 973, 975 <b>OM 442</b> 985, 989 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		ME - 135 mm  <b>20 1603 42200</b>	
09.1985→08.1994 01.1990→09.1993		<b>OM 423</b> 950 <b>OM 443</b> 980 A 422 200 10 01 A 442 200 05 01		ME - 135 mm  <b>20 1603 42201</b>	

**M**

		Reference		ITEM	TYPE
09.1985→08.1994 01.1990→09.1993	<b>OM 423</b> 950 <b>OM 443</b> 980	A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
07.1995→ 01.1985→02.1991	<b>OM 440</b> 971, 973, 975 <b>OM 442</b> 985, 989	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
09.1985→08.1994 07.1995→ 01.1985→02.1991	<b>OM 423</b> 950 <b>OM 440</b> 971, 973, 975 <b>OM 442</b> 985, 989	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
09.1985→08.1994	<b>OM 423</b> 950	A 423 180 08 01		<b>20 1403 42001</b>	

**33T-SERIES**
**445**

Series 3328, Series 3333, Series 3335, Series 3338, Series 3344

01.1980→11.1991 1985 →	<b>OM 422</b> 905, 907, 911, 913, 916, 919, 954, 957 <b>OM 442</b> 905, 950 - 953, 962	A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1980→11.1991 1985 →1996	<b>OM 422</b> 905, 907, 911, 913, 916, 919, 954, 957 <b>OM 442</b> 950 - 953, 962	A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1980→11.1991 1985 →1996	<b>OM 422</b> 905, 907, 911, 913, 916, 919, 954, 957 <b>OM 442</b> 950 - 953, 962	A 422 200 06 01 A 422 200 11 01	ME - 135 mm	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
01.1980→11.1991 1985 →	<b>OM 422</b> 905, 907, 911, 913, 916, 919, 954, 957 <b>OM 442</b> 905, 950 - 953, 962	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
	OM 422.954, OM 422.957: →mot. 003746				
01.1980→11.1991 1985 →1996	<b>OM 422</b> 905, 907, 911, 913, 916, 919, 954, 957 <b>OM 442</b> 950 - 953, 962	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
	OM 422.905, 907, 911, 913, 916, 919: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165				

**33T-SERIES**
**446**

Series 3332

08.1973→09.1983	<b>OM 403</b> 931 - 932	A 403 200 49 01 A 403 200 70 01 →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>	
08.1973→09.1983	<b>OM 403</b> 931 - 932	A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
08.1973→09.1983	<b>OM 403</b> 931 - 932	A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
08.1973→09.1983	<b>OM 403</b> 931 - 932	A 422 200 06 01 A 422 200 11 01	ME - 135 mm	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				

		Reference		ITEM	TYPE
08.1973→09.1983	<b>OM 403</b>	931 - 932 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
08.1973→09.1983	<b>OM 403</b>	931 - 932 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

### 33T-SERIES

**447**

Series 3336

12.1982→11.1991 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 960, 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1982→11.1991 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 960, 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
12.1982→11.1991 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 960, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1989→02.1991	<b>OM 443</b>	980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
12.1982→11.1991 10.1989→02.1991	<b>OM 423</b> <b>OM 443</b>	905 - 907 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991	<b>OM 442</b>	950, 952, 960, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
12.1982→11.1991 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 960, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

### 35T-SERIES

**448**

Series 3528, Series 3529, Series 3535, Series 3544, Series 3548, Series 3550, Series 3553

1991→ 02.1980→03.1991 03.1991→ 1985→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 442</b>	983 905, 907, 911, 913, 919 940, 970 - 971, 973, 975 - 976, 979 - 980, 982 - 985 905, 907, 909, 915, 942, 944 - 946, 950 - 953, 957, 959, 962, 966, 980, 985, 989, 993, 997, 999	ME - 125 mm	<b>20 1603 40301</b>	
01.1996→	<b>OM 446</b>	920, 932, 939, 945 A 403 200 51 01 A 403 200 71 01			
1991→ 02.1980→03.1991 03.1991→ 1985→	<b>OM 402</b> <b>OM 422</b> <b>OM 440</b> <b>OM 442</b>	983 905, 907, 911, 913, 919 940, 970 - 971, 973, 975 - 976, 979 - 980, 982 - 985 942, 944 - 946, 950 - 953, 957, 959, 962, 966, 980, 985, 989, 993, 997, 999	ME - 125 mm	<b>20 1603 40302</b>	
01.1996→	<b>OM 446</b>	920, 932, 939, 945 A 403 200 76 01 A 403 200 77 01			

		Reference		ITEM	TYPE
1991 → 02.1980→03.1991 03.1991→ 1985 →  01.1996→		<b>OM 402</b> 983 <b>OM 422</b> 905, 907, 911, 913, 919 <b>OM 440</b> 940, 970 - 971, 973, 975 - 976, 979 - 980, 982 - 985 <b>OM 442</b> 942, 944 - 946, 950 - 953, 957, 959, 962, 966, 980, 985, 989, 993, 997 <b>OM 446</b> 920, 939, 945 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
1991 → 02.1980→03.1991 07.1991→ 1985 →  01.1996→		<b>OM 402</b> 983 <b>OM 422</b> 905, 907, 911, 913, 919 <b>OM 440</b> 940, 971, 973, 975 - 976, 979, 982 - 983 <b>OM 442</b> 905, 907, 909, 915, 942, 944 - 946, 950 - 953, 957, 959, 962, 966, 980, 985, 989, 993, 997 <b>OM 446</b> 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 402.983: mot. 000069→mot. 001922		<b>20 1403 40000</b>	
1991 → 02.1980→03.1991 03.1991→ 1985 →  01.1996→		<b>OM 402</b> 983 <b>OM 422</b> 905, 907, 911, 913, 919 <b>OM 440</b> 940, 970 - 971, 973, 975 - 976, 979 - 980, 982 - 985 <b>OM 442</b> 907, 909, 915, 942, 944 - 946, 950 - 953, 957, 959, 962, 966, 980, 985, 989, 993, 997, 999 <b>OM 446</b> 920, 932, 939, 945 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.905, 907, 911, 913, 919: mot. 53616→mot. 46986		<b>20 1403 42000</b>	

**35T-SERIES**
**449**

## Series 3534

05.1989→ 01.1994→		<b>OM 441</b> 981, 988 <b>OM 445</b> 922 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
05.1989→ 01.1994→		<b>OM 441</b> 981, 988 <b>OM 445</b> 922 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
05.1989→ 01.1994→		<b>OM 441</b> 981, 988 <b>OM 445</b> 922 A 422 200 06 01 A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
05.1989→ 01.1994→		<b>OM 441</b> 981, 988 <b>OM 445</b> 922 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	

**35T-SERIES**
**450**

## Series 3536

01.1981→ 1985 →02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 950, 952, 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→ 1985 →02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 950, 952, 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

		Reference		ITEM	TYPE
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 950, 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
1989→02.1991		<b>OM 443</b> 980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
01.1981→ 1989→02.1991		<b>OM 423</b> 905 - 907 <b>OM 443</b> 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991		<b>OM 442</b> 950, 952, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

## 35T-SERIES

**451**

### Series 3538

**M**

10.1990→ 07.1995→ 01.1996→		<b>OM 402</b> 973 - 974, 977 - 978, 982 - 984, 987 <b>OM 440</b> 987 - 988, 990 <b>OM 446</b> 926, 930 - 931, 939 - 941 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
10.1990→ 07.1995→ 01.1996→		<b>OM 402</b> 973 - 974, 977 - 978, 982 - 984, 987 <b>OM 440</b> 987 - 988, 990 <b>OM 446</b> 926, 930 - 931, 939 - 941 A 403 200 76 01 A 403 200 77 01 <i>OM 402.974:</i> mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
05.1992→		<b>OM 402</b> 984 A 403 200 73 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME - 125 mm	<b>20 1603 40303</b>	
10.1990→ 07.1995→ 01.1996→		<b>OM 402</b> 973 - 974, 977 - 978, 982 - 984, 987 <b>OM 440</b> 987, 990 <b>OM 446</b> 926, 930 - 931, 939 - 940 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1990→		<b>OM 402</b> 973 - 974, 977 - 978, 982 - 984, 987 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 mot. 000069→mot. 001922		<b>20 1403 40000</b>	
10.1990→ 07.1995→ 01.1996→		<b>OM 402</b> 973 - 974, 977 - 978, 982 - 984, 987 <b>OM 440</b> 987 - 988, 990 <b>OM 446</b> 926, 930 - 931, 939 - 941 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

## 36T-SERIES

**452**

### Series 3636

01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
--------------------------	--	---	-------------	----------------------	--

		Reference		ITEM	TYPE
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1981→		<b>OM 423</b> 905 - 907 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991		<b>OM 442</b> 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**38T-SERIES**
**453**

Series 3833, Series 3835

12.1982→11.1991 10.1989→02.1991		<b>OM 422</b> 954, 957 <b>OM 442</b> 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
12.1982→11.1991 10.1989→02.1991		<b>OM 422</b> 954, 957 <b>OM 442</b> 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
12.1982→11.1991 10.1989→02.1991		<b>OM 422</b> 954, 957 <b>OM 442</b> 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
12.1982→11.1991 10.1989→02.1991		<b>OM 422</b> 954, 957 <b>OM 442</b> 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.954, OM 422.957: →mot. 003746		<b>20 1403 40000</b>	
12.1982→11.1991 10.1989→02.1991		<b>OM 422</b> 954, 957 <b>OM 442</b> 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.957: mot. 046986→mot. 426165		<b>20 1403 42000</b>	

**38T-SERIES**
**454**

Series 3836

01.1981→		<b>OM 423</b> 907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→		<b>OM 423</b> 907 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→		<b>OM 423</b> 907 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	

		Reference		ITEM	TYPE
01.1981→		<b>OM 423</b> 907 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.1981→		<b>OM 423</b> 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>38T-SERIES</b>					<b>455</b>
Series 3850					
09.1985→08.1994		<b>OM 423</b> 950 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
09.1985→08.1994		<b>OM 423</b> 950 A 423 180 08 01		<b>20 1403 42001</b>	
<b>40T-SERIES</b>					<b>456</b>
Series 4044					
01.1985→02.1991		<b>OM 442</b> 951, 953 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1985→02.1991		<b>OM 442</b> 951, 953 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1985→02.1991		<b>OM 442</b> 951, 953 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1985→02.1991		<b>OM 442</b> 951, 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1985→02.1991		<b>OM 442</b> 951, 953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**M**



		Reference		ITEM	TYPE
<b>40T-SERIES</b>					<b>457</b>
Series 4050					
01.1984→ 07.1995→05.1998		<b>OM 423</b> 950 <b>OM 440</b> 975 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
01.1984→ 07.1995→05.1998		<b>OM 423</b> 950 <b>OM 440</b> 975 A 403 200 76 01 A 403 200 77 01 <i>OM 423.950: mot. 744216→</i>		ME - 125 mm <b>20 1603 40302</b>	
01.1984→ 07.1995→05.1998		<b>OM 423</b> 950 <b>OM 440</b> 975 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>		ME - 135 mm <b>20 1603 42200</b>	
01.1984→		<b>OM 423</b> 950 A 422 200 10 01 A 442 200 05 01		ME - 135 mm <b>20 1603 42201</b>	
01.1984→		<b>OM 423</b> 950 A 441 200 01 01 A 441 200 02 01		ME - 125 mm <b>20 1603 44100</b>	
07.1995→05.1998		<b>OM 440</b> 975 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1984→ 07.1995→05.1998		<b>OM 423</b> 950 <b>OM 440</b> 975 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
01.1984→		<b>OM 423</b> 950 A 423 180 08 01		<b>20 1403 42001</b>	
<b>41T-SERIES</b>					<b>458</b>
Series 4150					
07.1995→06.1995		<b>OM 440</b> 981 A 403 200 51 01 A 403 200 71 01		ME - 125 mm <b>20 1603 40301</b>	
07.1995→06.1995		<b>OM 440</b> 981 A 403 200 76 01 A 403 200 77 01		ME - 125 mm <b>20 1603 40302</b>	
07.1995→06.1995		<b>OM 440</b> 981 A 422 200 06 01 A 422 200 11 01 <i>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→</i>		ME - 135 mm <b>20 1603 42200</b>	
07.1995→06.1995		<b>OM 440</b> 981 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
07.1995→06.1995		<b>OM 440</b> 981 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

		Reference		ITEM	TYPE
<b>44T-SERIES</b>					<b>459</b>
Series 4435, Series 4445					
01.1985→02.2001	<b>OM 442</b>	944 - 945, 950, 952, 962, 966 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1985→02.2001	<b>OM 442</b>	944 - 945, 950, 952, 962, 966 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1985→02.2001	<b>OM 442</b>	944 - 945, 950, 952, 962, 966 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1985→02.2001	<b>OM 442</b>	944 - 945, 950, 952, 962, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1985→02.2001	<b>OM 442</b>	944 - 945, 950, 952, 962, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>44T-SERIES</b>					<b>460</b>
Series 4436					
01.1981→02.2001 1985→02.2001	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→02.2001 1985→02.2001	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→02.2001 1985→02.2001	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1989→02.2001	<b>OM 443</b>	980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
01.1981→02.2001 10.1989→02.2001	<b>OM 423</b> <b>OM 443</b>	905 - 907 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.2001	<b>OM 442</b>	950, 952, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→02.2001 1985→02.2001	<b>OM 423</b> <b>OM 442</b>	905 - 907 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>46T-SERIES</b>					<b>461</b>
Series 4635, Series 4645, Series 4648					
01.1985→02.2001	<b>OM 442</b>	942, 950, 952 - 953, 959, 962, 966 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1985→02.2001	<b>OM 442</b>	942, 950, 952 - 953, 959, 962, 966 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	

**M**

		Reference		ITEM	TYPE
01.1985→02.2001		<b>OM 442</b> 942, 950, 952 - 953, 959, 962, 966 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1985→02.2001		<b>OM 442</b> 942, 950, 952 - 953, 959, 962, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1985→02.2001		<b>OM 442</b> 942, 950, 952 - 953, 959, 962, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>46T-SERIES</b>					<b>462</b>
Series 4644					
07.1995→05.1998		<b>OM 440</b> 970 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1995→05.1998		<b>OM 440</b> 970 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
07.1995→05.1998		<b>OM 440</b> 970 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
07.1995→05.1998		<b>OM 440</b> 970 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>48T-SERIES</b>					<b>463</b>
Series 4836					
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 962 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 962 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 962 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1981→		<b>OM 423</b> 905 - 907 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991		<b>OM 442</b> 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→ 1985→02.1991		<b>OM 423</b> 905 - 907 <b>OM 442</b> 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

		Reference		ITEM	TYPE
<b>48T-SERIES</b>					<b>464</b>
Series 4838					
01.1996→	<b>OM 446</b>	939 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1996→	<b>OM 446</b>	939 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1996→	<b>OM 446</b>	939 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1996→	<b>OM 446</b>	939 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>48T-SERIES</b>					<b>465</b>
Series 4844, Series 4853					
03.1991→05.1998 01.1985→02.1991 01.1996→	<b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	970, 979 - 980, 984 - 985 951, 953 920, 940 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
03.1991→05.1998 01.1985→02.1991 01.1996→	<b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	970, 979 - 980, 984 - 985 951, 953 920, 940 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
03.1991→05.1998 01.1985→02.1991 01.1996→	<b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	970, 979 - 980, 984 - 985 951, 953 920, 940 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
07.1995→06.1995 01.1985→02.1991 01.1996→	<b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	979 951, 953 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
03.1991→05.1998 01.1985→02.1991 01.1996→	<b>OM 440</b> <b>OM 442</b> <b>OM 446</b>	970, 979 - 980, 984 - 985 951, 953 920, 940 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>48T-SERIES</b>					<b>466</b>
Series 4850					
01.1984→ 07.1992→ 07.1995→	<b>OM 423</b> <b>OM 440</b> <b>OM 442</b>	950 971, 975, 982 997 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1984→ 07.1992→ 07.1995→	<b>OM 423</b> <b>OM 440</b> <b>OM 442</b>	950 971, 975, 982 997 A 403 200 76 01 A 403 200 77 01 OM 423.950: mot. 744216→	ME - 125 mm	<b>20 1603 40302</b>	

M

		Reference		ITEM	TYPE
01.1984→ 07.1992→ 07.1995→  	<b>OM 423</b> 950 <b>OM 440</b> 971, 975, 982 <b>OM 442</b> 997 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>		
01.1984→	<b>OM 423</b> 950 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>		
01.1984→	<b>OM 423</b> 950 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>		
07.1992→ 07.1995→	<b>OM 440</b> 971, 975, 982 <b>OM 442</b> 997 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>		
01.1984→ 07.1992→ 07.1995→	<b>OM 423</b> 950 <b>OM 440</b> 971, 975, 982 <b>OM 442</b> 997 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>		
01.1984→	<b>OM 423</b> 950 A 423 180 08 01		<b>20 1403 42001</b>		
<b>49T-SERIES</b> <span style="float: right;"><b>467</b></span>					
Series 4936					
01.1985→02.1991	<b>OM 442</b> 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>		
01.1985→02.1991	<b>OM 442</b> 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>		
01.1985→02.1991  	<b>OM 442</b> 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>		
01.1985→02.1991	<b>OM 442</b> 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>		
01.1985→02.1991	<b>OM 442</b> 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>		
<b>50T-SERIES</b> <span style="float: right;"><b>468</b></span>					
Series 5035					
01.1985→02.1991	<b>OM 442</b> 942, 966 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>		
01.1985→02.1991	<b>OM 442</b> 942, 966 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>		
01.1985→02.1991  	<b>OM 442</b> 942, 966 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>		

		Reference		ITEM	TYPE
01.1985→02.1991	<b>OM 442</b>	942, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1985→02.1991	<b>OM 442</b>	942, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>50T-SERIES</b>					<b>469</b>
Series 5038					
07.1995→	<b>OM 440</b>	988 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
07.1995→	<b>OM 440</b>	988 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
07.1995→	<b>OM 440</b>	988 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>52T-SERIES</b>					<b>470</b>
Series 5248					
01.1985→02.1991	<b>OM 442</b>	985 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1985→02.1991	<b>OM 442</b>	985 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1985→02.1991	<b>OM 442</b>	985 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
01.1985→02.1991	<b>OM 442</b>	985 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1985→02.1991	<b>OM 442</b>	985 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	
<b>54T-SERIES</b>					<b>471</b>
Series 5436					
01.1981→ 1985→02.1992	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→ 1985→02.1992	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→ 1985→02.1992	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
1989→02.1991	<b>OM 443</b>	980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	

**M**

		Reference		ITEM	TYPE
01.1981→ 1989→02.1991	<b>OM 423</b> <b>OM 443</b>	905, 907 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1992	<b>OM 442</b>	950, 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→ 1985→02.1992	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**60T-SERIES**
**472**

Series 6036

01.1981→ 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 200 51 01 A 403 200 71 01	ME - 125 mm	<b>20 1603 40301</b>	
01.1981→ 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 200 76 01 A 403 200 77 01	ME - 125 mm	<b>20 1603 40302</b>	
01.1981→ 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 422 200 06 01 A 422 200 11 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	ME - 135 mm	<b>20 1603 42200</b>	
10.1989→02.1991	<b>OM 443</b>	980 A 422 200 10 01 A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
01.1981→ 10.1989→02.1991	<b>OM 423</b> <b>OM 443</b>	905, 907 980 A 441 200 01 01 A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
1985→02.1991	<b>OM 442</b>	950, 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		<b>20 1403 40000</b>	
01.1981→ 1985→02.1991	<b>OM 423</b> <b>OM 442</b>	905, 907 950, 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		<b>20 1403 42000</b>	

**ENGINE**
**473**

01.1964→	<b>M 343</b> <b>OM 314</b> <b>OM 353</b> <b>OM 394</b> <b>OM 396</b>	920 900, 910, 914, 916 - 922, 940 - 951, 953 - 954, 956 - 957, 959, 961 - 965, 967 985 900-005 (AFS), 900-006 (AFS), 900-007 (AFS), 900-009 (AFS) 900-024 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME	<b>20 1603 31400</b>	
----------	--	---	----	----------------------	--



		Reference		ITEM	TYPE
06.1973→ 1964 →12.1992 1964 →  01.1980→  	<b>OM 344</b> <b>OM 352</b> <b>OM 353</b>  <b>OM 362</b> <b>OM 396</b>	905, 939 - 941, 946, 948 (INA), 949 (INA/MAL), 951, 952 (INA), 997 905, 907, 909, 934 - 935, 939, 964, 985 - 987, 996 - 998 903 - 904, 909 - 910, 915 - 917, 920, 935, 938, 941 - 946, 950 - 954, 961, 963 - 966, 968 - 975, 977 - 978, 981 - 984, 989, 991, 995, 997 906, 909 - 910 900-008 (AFS), 900-012, 900-016 (AFS), 900-020 (AFS), 900-021, 900-405 (AFS), 900-410, 900-415, 900-473 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01 OM 353.963, OM 353.966: mot. 441886→	ME	20 1603 35200	
	<b>OM 353</b>	901, 940, 958 - 959, 961 - 962, 973, 980, 995 A 353 200 57 01	ME	20 1603 35204	
09.1967→	<b>OM 335</b> <b>OM 355</b>	932 960, 962 - 964, 966, 968 - 970, 974 - 975, 975-005 (AFS), 975-006 (AFS), 976, 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 979 - 980 (ITA), 981 - 982 (SUI), 983 - 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME	20 1603 35500	
09.1967→	<b>OM 335</b> <b>OM 355</b>	910 (IRN), 930 (IRN) 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 983 - 984 A 355 200 08 01	ME	20 1603 35501	
1968 →	<b>OM 360</b>	937 - 941, 944, 946, 948 - 952, 961 - 962, 964 - 965, 971 - 972, 982 - 983 A 360 200 45 01	ME	20 1603 36000	
1968 →	<b>OM 360</b>	930, 935 - 944, 946, 948 - 952, 960 - 973, 975, 982 - 983 A 360 200 46 01	ME	20 1603 36001	
06.1985→ 03.1994→ 05.1992→  04.1995→ 04.1995→	<b>OM 304</b> <b>OM 354</b> <b>OM 364</b>  <b>OM 370</b> <b>OM 374 989</b> <b>OM 374 990</b> <b>OM 374</b>	900-001, 900-010, 900-401, 900-410 900 - 903, 920 - 926 906 - 909, 911 - 913, 916 - 921, 950 - 952, 954 - 959, 980 - 987, 989 905, 950 - 952 905, 907 - 908, 950 - 953, 980 - 982, 984 - 988 A 364 200 01 01 A 364 200 20 01	ME	20 1603 36400	
05.1988→ 07.1985→ 03.1994→	<b>OM 306</b> <b>OM 356</b>  <b>OM 357</b> <b>OM 366</b>  <b>OM 382</b> <b>OM 390</b>	900-016 (ZA), 900-017 (ZA), 900-018 (ZA), 900-413 (ZA), 900-414, 900-415, 900-416 (ZA), 900-417, 900-510 (ZA) 901 - 911, 913, 915 - 916, 940 - 941, 943 - 949, 951 - 953, 958 - 959, 977 (TUR), 979, 983 - 987, 989 - 996, 999 900 - 904, 906 - 910, 915 - 922, 925, 927, 929 - 930, 932 - 933, 936 - 938, 940 - 944, 946 - 948, 961 - 963 901/-400, 905 - 910, 912 - 914, 918 - 919, 930 - 933, 935 - 938, 940 - 946, 951 - 954, 957 - 958, 960, 962, 966 - 971, 973 - 981, 983, 988, 990, 992 - 997, 999 912 - 913, 919, 970 (TUR), 971 900-006 (AMS), 900-007, 900-405 (AMS), 900-407, 900-505 (AMS), 900-506, 900-508 (AMS), 900-509 (AMS), 900-522 A 366 200 09 01 A 366 200 59 01	ME	20 1603 36600	

M

		Reference		ITEM	TYPE
07.1985→  1994 →	<b>OM 356</b> 908 - 909, 915, 940, 943, 945 - 946, 952 - 953, 978, 983 - 992, 995 - 996, 999 <b>OM 357</b> 903, 907, 909 - 910, 915, 922, 925 - 926, 930 - 933, 941 - 944, 946 - 949, 961 - 963 <b>OM 366</b> 936 - 937, 944 - 945, 978 - 979, 994 - 995, 999 <b>OM 376</b> 998 - 999 (USA) <b>OM 382</b> 912 - 913 <b>OM 390</b> 900-006 (AMS), 900-007, 900-405 (AMS), 900-407, 900-505 (AMS), 900-506, 900-508 (AMS), 900-509 (AMS), 900-510, 900-511, 900-512, 900-513, 900-515, 900-516, 900-517, 900-518, 900-519, 900-521, 900-522, 900-523, 900-549 A 366 200 00 01    A 366 200 68 01    A 390 200 00 01	ME	<b>20 1603 36601</b>		
	<b>OM 356</b> 914, 950, 954 - 957, 980 - 981, 997 - 998 <b>OM 357</b> 912 - 913, 924, 945 <b>OM 366</b> 911 (TUR), 915, 947 - 949, 955 - 956, 963, 984 <b>OM 382</b> 916 - 917 (TUR), 950 (TUR) A 366 200 60 01	ME	<b>20 1603 36602</b>		
04.1972→  04.1972→ 01.1973→12.1989 08.1980→	<b>OM 401</b> 900 - 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928 <b>OM 402</b> 900 - 901/-000, 905 - 906, 910 - 914, 916 - 917, 919, 921, 923 - 928 <b>OM 403</b> 910 - 911/-000, 915 - 917, 919, 930 - 935 <b>OM 404</b> 900 - 901/-000 <b>OM 407</b> 900-001, 900 - 901/-000, 930 - 932 (AFS), 951, 952 - 954 (AFS) <b>OM 409</b> 906 - 908 (AFS) <b>OM 421</b> 905 A 403 200 49 01    A 403 200 70 01 OM 403.931 - 932, 935 — OM 421.905: →mot. 129660	ME - 125 mm	<b>20 1603 40300</b>		

**M**

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
04.1972→	<b>OM 401</b> 900-001, 900-400, 900/-000, 901-504, 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994			
04.1972→	<b>OM 402</b> 900-001, 900-003, 900-004, 900-400, 900 - 901/-000, 901/-504, 905 - 906, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996			
04.1972→	<b>OM 403</b> 910 - 911/-000, 915 - 917, 919, 930 - 935			
01.1973→12.1989	<b>OM 404</b> 900/-000, 901-400, 901/-000			
08.1980→	<b>OM 407</b> 900-001, 900/-000, 901-400, 901-500, 901-600, 901/-000, 930 - 932 (AFS), 951, 952 - 954 (AFS), 956 (AFS)			
01.1985→	<b>OM 409</b> 901-000, 906 - 908 (AFS)			
1979→	<b>OM 421</b> 900/-000, 901-410, 901-500, 901-510, 901/-400, 905 - 907, 909 - 910			
1979→	<b>OM 422</b> 900/-000, 901, 901-410, 901-500, 905 - 916, 918 - 923, 952 - 959			
09.1982→	<b>OM 423</b> 900/-000, 901, 901-400, 901-500, 901-510, 905 - 908, 950			
1980→	<b>OM 424</b> 900/-000, 901, 901-400, 901-500, 901-510			
	<b>OM 427</b> 900/-000, 901/-200, 902-500, 902/-400, 903/-600			
	<b>OM 429</b> 951 (USA), 953 (USA), 955 (USA)			
12.1991→	<b>OM 440</b> 909, 940 - 942, 945, 948, 970 - 973, 975 - 976, 978 - 991			
1988→	<b>OM 441</b> 900/-000, 901, 901-400, 901-500, 901-504, 901-505, 901-507, 901-520, 901-530, 905 - 907, 912 - 920, 923 - 927, 932 - 933, 951, 960 - 962, 981 - 983, 985 - 993, 996 - 998			
12.1987→	<b>OM 442</b> 900/-000, 901-404, 901-500, 901-501, 901-502, 901-504, 901-505, 901-506, 901-507, 901-508, 901-520, 901/-400, 905 - 909, 914 - 917, 920 - 929, 932 - 935, 941 - 946, 950 - 953, 957 - 959, 962 - 968, 969-502 (USA), 969-503 (USA), 969-504 (USA), 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 999	ME - 125 mm	<b>20 1603 40301</b>	
08.1989→	<b>OM 443</b> 900/-000, 901-500, 901-504, 905			
05.1988→02.1991	<b>OM 444</b> 901-400, 901-500			
	<b>OM 445</b> 920 - 927, 929 - 931, 933, 936 - 941			
1992→	<b>OM 446</b> 920, 922, 924 - 932, 934 - 936, 939 - 943, 945 - 946, 948			
	<b>OM 447</b> 900/-000, 901-204, 901/-200, 902, 902-400, 902-500, 903, 903-604, 903-701, 903-704, 903-707, 969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA)			
12.1991→	<b>OM 462</b> 900-010, 900-011 (AFS), 900-012, 900-013 (AFS), 900-410 (AFS), 900-411 (AFS), 900-414, 900-510 (AFS), 900-511 (AFS)			
04.1986→	<b>OM 463</b> 900-010			
	<b>OM 466</b> 900-005 (AFS)			
	<b>OM 481</b> 902 (TUR), 904 (TUR)			
	<b>OM 482</b> 912 (TUR), 940 - 941 (TUR)			
10.1984→	<b>OM 492</b> 900-001 (AFS), 900-002 (AFS), 900-005, 900-008, 900-010, 900-013, 900-405 (AFS), 900-406 (AFS), 900-409 (AFS), 900-411 (AFS), 900-501 (AFS)			
	<b>OM 493</b> 900-001 (AFS)			
	<b>OM 495</b> 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS)			
	<b>OM 496</b> 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-023 (AFS), 900-026 (AFS), 900-027 (AFS), 900-030 (AFS), 900-031 (AFS), 900-401 (AFS), 900-402 (AFS), 900-425 (AFS), 900-426 (AFS), 900-429 (AFS), 900-430 (AFS), 900-431 (AFS), 900-501 (AFS)			
	A 403 200 51 01    A 403 200 71 01			

**M**

		Reference		ITEM	TYPE
04.1972→	<b>OM 401</b>	900 - 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994	ME - 125 mm	<b>20 1603 40302</b>	
	<b>OM 402</b>	900 - 901/-000, 905 - 906, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996			
04.1972→	<b>OM 403</b>	910 - 911/-000, 915 - 917, 919, 930 - 935			
08.1980→	<b>OM 407</b>	900-001, 900 - 901/-000, 951			
1979 →	<b>OM 421</b>	900/-000, 901/-400, 905 - 907, 909 - 910			
12.1982→	<b>OM 422</b>	900/-000, 901, 905 - 916, 918 - 923, 952 - 959			
09.1982→	<b>OM 423</b>	900/-000, 901, 905 - 908, 950			
1980 →	<b>OM 424</b>	900/-000, 901			
	<b>OM 427</b>	900/-000, 901/-200, 903/-600			
12.1991→	<b>OM 440</b>	940 - 942, 945, 948, 970 - 973, 975 - 976, 978 - 991			
	<b>OM 441</b>	901, 905 - 907, 912 - 920, 923 - 926, 932 - 933, 951, 960 - 962, 981 - 983, 985 - 993, 996 - 999			
03.1991→	<b>OM 442</b>	901/-400, 941 - 946, 950 - 953, 957 - 959, 962 - 968, 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 999			
08.1989→	<b>OM 443</b>	900/-000, 905			
05.1988→02.1991	<b>OM 444</b>	901-400			
	<b>OM 445</b>	920 - 927, 929 - 931, 933, 936 - 941			
01.1996→	<b>OM 446</b>	920, 922 - 932, 934 - 936, 939 - 943, 945 - 946, 948			
	<b>OM 447</b>	900/-000, 901/-200, 902 - 903			
	<b>OM 481</b>	902 (TUR), 904 (TUR)			
	<b>OM 482</b>	912 (TUR), 940 - 941 (TUR)			
		A 403 200 76 01 A 403 200 77 01			
		OM 401.972 - 975, 977, 987 — OM 402.912, 914, 916, 919, 923 - 924, 926 - 928, 974 — OM 423.950 — OM 441.905 - 907, 912 - 920, 923 - 926, 932 - 933, 962: mot. 744216→			
08.1980→	<b>M 476</b>	921	ME - 125 mm	<b>20 1603 40303</b>	
1980 →	<b>OM 402</b>	984			
	<b>OM 407</b>	920			
	<b>OM 424</b>	901-400, 901-500			
	<b>OM 427</b>	951 - 952			
03.1991→	<b>OM 447</b>	952 - 953, 982 - 983, 988, 994			
	<b>OM 466</b>	900-505			
	<b>OM 492</b>	900-004 (AFS), 900-007, 900-009			
	<b>OM 496</b>	900-034 (AFS), 900-035 (AFS), 900-201 (AFS)			
		A 403 200 73 01			
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
	<b>OM 422</b>	900/-000	ME	<b>20 1603 40304</b>	
		A 403 200 46 01 A 403 200 58 01 A 403 200 75 01			
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 146025→			

		Reference		ITEM	TYPE
12.1982→ 09.1982→ 07.1995→		<b>OM 401</b> 905 - 906, 909, 914 - 916, 918 - 919, 922, 926, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994 <b>OM 402</b> 906, 910 - 912, 914, 916, 919, 923 - 924, 926 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 <b>OM 403</b> 916, 931 - 932, 935 <b>OM 407</b> 951 <b>OM 421</b> 905 - 907, 909 <b>OM 422</b> 905 - 914, 916, 919 - 921, 923, 952 - 959 <b>OM 423</b> 905 - 908, 950 <b>OM 440</b> 940 - 942, 970 - 973, 975 - 976, 978 - 985, 987, 990 - 991 <b>OM 441</b> 905 - 907, 912 - 920, 923 - 926, 932 - 933, 960, 962, 981 - 983, 985 - 993, 996, 998 <b>OM 442</b> 942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 998 <b>OM 445</b> 920 - 927, 929 - 931, 933, 936 - 941 <b>OM 446</b> 920, 922, 924 - 931, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948  A 422 200 06 01    A 422 200 11 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя OM 401.905 - 906, 909, 914 - 916, 918 - 919, 922, 926, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994 — OM 402.906, 910 - 912, 914, 916, 919, 923 - 924, 926 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 — OM 403.916, 931 - 932, 935 — OM 421.905 - 907, 909 — OM 422.905 - 914, 916, 919 - 921, 923, 952 - 959 — OM 423.905 - 908, 950 — OM 440.940 - 942, 970 - 973, 975 - 976, 978 - 985, 987, 990 - 991 — OM 441.905 - 907, 912 - 920, 923 - 926, 932 - 933, 960, 962, 981 - 983, 985 - 993, 996, 998 — OM 442.942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 998 — OM 445.920 - 927, 929 - 931, 933, 936 - 941 — OM 446.920, 922, 924 - 931, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948: mot. 744216→ OM 407.951: mot. 052134→	ME - 135 mm	<b>20 1603 42200</b>	
05.1988→02.1991		<b>OM 402</b> 901/-504 <b>OM 423</b> 950 <b>OM 443</b> 980 <b>OM 444</b> 901-400  A 422 200 10 01    A 442 200 05 01	ME - 135 mm	<b>20 1603 42201</b>	
		<b>OM 422</b> 900/-000  A 422 200 07 01    A 422 200 12 01  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 146025→	ME - 135 mm	<b>20 1603 42202</b>	
09.1982→		<b>OM 423</b> 901-400, 901-510, 905 - 909, 950 <b>OM 440</b> 907, 909 - 911 <b>OM 441</b> 905 - 907, 912 - 920, 923 - 927, 932 - 933 <b>OM 442</b> 920 - 929, 932 - 935 <b>OM 443</b> 980 <b>OM 457</b> 916 - 918, 931 <b>OM 475</b> 974 (AFS/LAM), 978 (AFS/LAM)  A 441 200 01 01    A 441 200 02 01	ME - 125 mm	<b>20 1603 44100</b>	
01.2002→ 03.1998→		<b>OM 457</b> 908, 914, 916 - 918, 923 - 924, 927 - 928, 931, 936 - 937, 952 <b>OM 458</b> 910, 960 <b>OM 475</b> 907, 950 - 951 (BRA), 954 (BRA), 976 - 977 (AFS/LAM), 979 (AFS/LAM), 982 (AFS/LAM), 985 - 986 (AFS/LAM), 989 (AFS/LAM), 991 (AFS/LAM), 994 <b>OM 476</b> 916 - 917, 950 (BRA), 971 (BRA), 973, 978 - 980 (BRA), 982 - 983 (BRA), 988 (BRA), 991 (BRA) <b>OM 485</b> 980 (BRA)  A 457 200 01 01    A 457 200 07 01    A 457 200 08 01    A 457 200 23 01 A 457 201 02 01	ME	<b>20 1603 45700</b>	
08.1998→ 03.1998→		<b>OM 457</b> 936 - 937, 939, 945 - 947, 949, 952 - 953, 968 <b>OM 458</b> 970, 980, 990  A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	ME	<b>20 1603 45702</b>	
08.1998→		<b>OM 457</b> 952 - 954, 966 - 967, 969 <b>OM 460</b> 960  A 457 200 10 01	ME	<b>20 1603 45705</b>	

**M**

		Reference		ITEM	TYPE
		<b>OM 470</b> 903 , 904, 906 - 908 <b>OM 471</b> 901 , 903 , 905 , 906, 910 - 911 , 913 - 915, 917, 919, 927, 932 - 935 <b>OM 472</b> 900 - 905 , 906 - 909 <b>OM 473</b> 900, 901 - 902 , 903, 905 - 906, 908 - 909, 919 A 472 200 00 01    A 472 200 01 01    A 472 200 04 01		<b>20 1603 47200</b>	
01.1996→ 01.1996→ 01.1996→		<b>OM 521</b> 940, 950 - 951 <b>OM 541</b> 920 - 928, 940 - 953, 970 - 978, 980 - 981 <b>OM 542</b> 920 - 922, 925, 940 - 942, 944 <b>OM 941</b> 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 A 541 200 01 01    A 541 200 11 01    A 541 200 12 01 OM 541.941 - 944, 946 - 949, 970 - 971 — OM 542.920 - 922, 925, 940 - 942, 944: mot. 019798→		<b>20 1603 50100</b>	
01.1996→ 01.1996→ 01.1996→		<b>OM 521</b> 940 <b>OM 541</b> 920 - 928, 940 - 945, 947 - 952 <b>OM 941</b> 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 A 541 200 12 01		<b>20 1603 50110</b>	
01.1996→ 02.1995→ 01.1996→ 06.1996→		<b>OM 541</b> 920 - 927, 940 - 953, 959, 970 - 978, 980 - 981 <b>OM 542</b> 920 - 923, 925 - 926, 940 - 945, 947 <b>OM 941</b> 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 <b>OM 942</b> 900, 910 - 912, 925, 930, 990 A 541 200 10 01    A 541 201 01 01    A 541 201 03 01    A 542 200 06 01 A 542 200 16 01    A 542 200 20 01    A 542 201 04 01 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		<b>20 1603 50200</b>	
01.1996→ 06.1996→ 01.1996→ 02.1995→ 01.1996→ 06.1996→		<b>OM 521</b> 940, 950 - 951 <b>OM 522</b> 940 - 943, 950 <b>OM 541</b> 920 - 928, 940 - 952, 970 - 974, 976 - 978, 980 - 981 <b>OM 542</b> 920 - 926, 940 - 947, 970 <b>OM 941</b> 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 <b>OM 942</b> 900, 910 - 912, 925, 930, 960, 967, 970, 980, 990 A 542 200 05 01    A 542 200 15 01    A 542 200 19 01 OM 541.920 - 927, 940 - 944, 946 - 949, 970 - 974, 976 - 978, 980 - 981 — OM 542.920 - 922, 925, 940 - 942, 944: →mot. 019797		<b>20 1603 50201</b>	
09.1996→		<b>OM 541</b> 920 - 927, 940 - 944, 946 - 949, 970 - 974, 976 - 978, 980 - 981 <b>OM 542</b> 920 - 922, 925, 940 - 942, 944 A 542 200 20 01		<b>20 1603 50210</b>	
09.1996→ 01.1996→ 06.1996→		<b>OM 541</b> 920, 953, 970 - 981 <b>OM 542</b> 965 <b>OM 941</b> 920 - 921, 940, 970, 980 - 981, 990 - 991 <b>OM 942</b> 910, 925, 930, 990 A 542 200 07 01    A 542 200 17 01    A 542 200 21 01		<b>20 1603 54100</b>	
02.2005→		<b>OM 541</b> 953, 970 - 978, 980 - 981 A 541 200 26 01    A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		<b>20 1603 54101</b>	

**M**

		Reference		ITEM	TYPE
01.1996→ 02.1995→ 01.1996→ 06.1996→		<b>OM 541</b> 920 - 927, 940 - 953, 959, 970 - 978, 980 - 981 <b>OM 542</b> 920 - 923, 925 - 926, 940 - 945, 947 <b>OM 941</b> 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 <b>OM 942</b> 900, 910 - 912, 925, 990, 993 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	<b>20 1603 54102</b>	
01.1996→ 06.1996→ 01.1996→ 02.1995→ 01.1996→ 06.1996→		<b>OM 521</b> 940, 950 - 951 <b>OM 522</b> 940 - 943 <b>OM 541</b> 920 - 928, 940 - 952, 970, 980 - 981 <b>OM 542</b> 920 - 923, 925 - 926, 940 - 945, 947, 970 <b>OM 941</b> 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 <b>OM 942</b> 910, 925, 930, 960, 967, 970, 980, 990, 993 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	<b>20 1603 54103</b>	
02.2005→ 02.1996→ 01.1996→		<b>OM 541</b> 926, 953, 970 - 981 <b>OM 542</b> 920 - 926, 940 - 945, 965, 970 - 971 <b>OM 941</b> 920 - 921, 940 A 542 200 18 01 A 542 200 22 01	ME	<b>20 1603 54200</b>	
04.2000→ 04.2000→		<b>OM 611</b> 981, 987 <b>OM 612</b> 965 - 966, 981 A 611 200 05 01 A 611 200 08 01 A 611 200 11 01	ME	<b>20 1603 61101</b>	
12.1995→  01.1998→  08.1995→ 08.1995→ 05.2001→ 2000→		<b>M 902</b> 902 <b>M 906</b> 903 <b>OM 902</b> 910 - 911, 919 - 922 <b>OM 904</b> 903 - 912, 914 - 925, 926 (USA), 927 - 932, 933 (USA), 934 (MEX), 935 - 936, 937 (USA), 938, 939 (USA), 940 - 944, 946 - 953, 955, 957, 959 - 962, 964, 970 - 971, 974, 979 <b>OM 906</b> 910 - 928, 930 - 941, 945, 947, 949 - 956, 959 - 965, 966 (MEX), 967, 970 - 971, 974 - 975, 977, 982 - 983, 991 - 993, 995 <b>OM 907</b> 910, 920, 930, 940 - 941, 960, 970, 980, 990 <b>OM 909</b> 900 - 901, 910 - 911, 920 - 921, 960, 970 - 971 <b>OM 924</b> 910 - 912, 914 - 917, 920, 928 <b>OM 926</b> 910 - 912, 914 - 916, 920, 925 - 928, 938, 940 - 941, 950 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME	<b>20 1603 90400</b>	
01.2002→  2000→		<b>OM 902</b> 913, 915, 919 - 920, 927, 933 - 934, 936 - 937 <b>OM 904</b> 911, 917, 928, 932, 971, 975 <b>OM 906</b> 910 - 911, 915 - 916, 920 - 921, 925 - 926, 940 - 941, 952 <b>OM 924</b> 920, 928, 932 <b>OM 926</b> 914 - 915, 919 - 920, 927, 934, 937, 939, 947, 960 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME	<b>20 1603 90600</b>	

M



		Reference		ITEM	TYPE
09.1983→06.1995 	<b>OM 601</b>	911 - 912 A 601 200 02 20 A 601 200 07 20 A 601 200 09 20 OM 601.912: mot. 156813 / 014321 (autom.)→mot. 195582	ME	<b>50 005 031</b>	
03.1993→08.1995	<b>OM 601</b>	913 A 601 200 11 20	ME	<b>50 005 036</b>	
	<b>OM 646</b>	992 A 646 200 10 01 A 646 200 16 01	ME - 78 mm	<b>50 005 256</b>	
12.1984→ 04.1985→ 12.1984→06.1996 01.1996→ 	<b>OM 601</b> <b>OM 602</b> <b>OM 603</b> <b>OM 661</b> <b>OM 662</b>	912, 940 - 943, 970 911 - 912, 930 - 931, 938 - 942, 946 - 947, 961, 991, 993 912 - 913, 931, 960, 963, 971 - 972 911 911 A 602 200 00 20 A 602 200 01 20 A 602 200 02 20 OM 601.912: mot. 195583→ OM 603.960: →mot. 054622 OM 603.971: →mot. 018738 OM 603.972: →mot. 004348	ME	<b>50 005 439</b>	
12.1997→ 06.1999→	<b>OM 611</b> <b>OM 612</b>	960 - 962 961 - 963, 966 - 967 A 611 200 02 01 A 611 200 12 01	ME	<b>50 005 455</b>	
04.2000→ 04.2000→	<b>OM 611</b> <b>OM 612</b>	981 981 A 611 200 05 01 A 611 200 11 01	ME	<b>50 005 782</b>	
	<b>OM 651</b>	940 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	<b>7.06754.05.0</b>	

**M**

		Reference		ITEM	TYPE
06.1985→ 01.1964→	<b>M 352</b> <b>OM 304</b> <b>OM 306</b> <b>OM 314</b>	921, 923 - 924, 929, 929-000 900-001, 900-401 900-016 (ZA), 900-017 (ZA), 900-018 (ZA) 900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-022, 900-023, 900-024, 900-025, 910, 914, 916 - 922, 940 - 951, 953 - 954, 956 - 957, 958 (TUR), 959, 960 (TUR), 961 - 965, 967 918 (AMS), 934, 938, 941			
1964 →	<b>OM 341</b> <b>OM 352</b>	900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-400, 900-410, 900-411, 900-412, 900-413, 900-414, 900-415, 900-416, 900-417, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-428, 900-429, 900-430, 901 - 914, 919, 930 - 939, 942 - 946, 948 - 950, 953 - 976, 978 - 979, 981 - 992, 994, 996 - 999		<b>20 1403 35200</b>	
1964 →	<b>OM 353</b>	900 - 905, 907, 909 - 917, 922 - 923, 930 - 938, 940 - 946, 949 - 954, 957 - 958, 960 - 966, 968 - 973, 975, 980 - 985, 989, 995			
03.1994→	<b>OM 354</b>	900 - 903, 920 - 926			
1992 →	<b>OM 356</b>	901 - 916			
05.1992→	<b>OM 364</b>	906 - 909, 911 - 913, 916 - 921, 950 - 952, 954 - 959, 980 - 987, 989			
	<b>OM 366</b>	901/-400, 905 - 910, 911 (TUR), 912 - 915, 918 - 919, 930 - 933, 935 - 940, 947, 949, 955, 958, 977			
	<b>OM 382</b>	912, 916 (TUR)			
	<b>OM 394</b>	900-005 (AFS), 900-006 (AFS), 900-007 (AFS), 900-009 (AFS)			
	<b>OM 396</b>	900-005, 900-007, 900-008 (AFS), 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016 (AFS), 900-017, 900-020 (AFS), 900-021, 900-024, 900-026			
		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01 OM 353.975: →mot. 528529			
01.1964→	<b>OM 314</b>	900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-022, 900-023, 900-024, 900-025, 910, 914, 919, 940, 942 - 949, 954, 959, 961			
1964 →	<b>OM 352</b>	900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-400, 900-410, 900-411, 900-412, 900-413, 900-414, 900-415, 900-416, 900-417, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-428, 900-429, 900-430, 901, 905 - 914, 930 - 939, 942 - 946, 948 - 950, 953 - 961, 963 - 965, 967 - 976, 978 - 979, 981 - 983, 985 - 992, 994, 996 - 999		<b>20 1403 35201</b>	
10.1969→	<b>OM 353</b>	900, 904, 917, 941, 965			
		A 352 180 40 01    A 352 180 63 01			
10.1975→	<b>OM 335</b> <b>OM 345</b>	910 (IRN), 930 (IRN), 932 900 (USA), 910 (BRA), 912 - 913 (BRA), 915 (BRA), 919 (BRA), 950 (BRA), 953 (BRA), 973 (BRA)			
1961 →1967	<b>OM 346</b>	951			
1967 →	<b>OM 347</b> <b>OM 355</b>	915 910, 912 - 914, 916, 918, 960, 962 - 964, 966, 968, 970, 974 - 976, 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 979 - 980 (ITA), 981 - 982 (SUI), 983 - 984		<b>20 1403 35500</b>	
		A 355 180 01 01			

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
10.1975→ 11.1978→02.2001	<b>OM 345</b> 913 (BRA), 950 (BRA) <b>OM 355</b> 969 A 345 180 74 01 A 355 180 16 01		<b>20 1403 35501</b>	
1968 →	<b>OM 360</b> 910, 930, 935 - 944, 946, 948 - 952, 960 - 973, 975, 982 - 983 A 360 180 24 01		<b>20 1403 36000</b>	
05.1988→ 06.1973→ 06.1973→ 1964 → 07.1985→ 1994 → 01.1980→ 	<b>OM 306</b> 900-413 (ZA), 900-414, 900-415, 900-416 (ZA), 900-417, 900-510 (ZA) <b>OM 341</b> 937, 947 <b>OM 344</b> 912, 937, 939, 942 - 943 (USA), 945, 948 (INA), 949 (INA/MAL), 950 (USA), 951, 952 (INA), 964 (USA) <b>OM 353</b> 911 - 915, 920 - 921, 939, 950 - 954, 958 - 959, 961, 970 - 978, 991, 995, 997 <b>OM 356</b> 940 - 941, 943 - 959, 977 (TUR), 978 - 981, 983 - 999 <b>OM 357</b> 900 - 904, 906 - 910, 912 - 913, 915 - 922, 924 - 927, 929 - 933, 936 - 938, 940 - 949, 961 - 963 <b>OM 362</b> 906, 909 - 910 <b>OM 366</b> 941 - 949, 951 - 958, 960, 962 - 963, 966 - 971, 973 - 981, 983 - 984, 988, 990, 992 - 997, 999 <b>OM 376</b> 911-511, 911-512, 911-513, 911-514 <b>OM 382</b> 913, 917 (TUR), 919, 950 (TUR), 970 (TUR), 971 <b>OM 390</b> 900-006 (AMS), 900-007, 900-405 (AMS), 900-407, 900-505 (AMS), 900-506, 900-508 (AMS), 900-509 (AMS), 900-537, 900-539, 900-547, 900-549, 900-550 <b>OM 396</b> 900-405 (AFS), 900-407, 900-409, 900-410, 900-415, 900-473 A 366 180 04 01 OM 353.914 - 915, 950 - 953, 961, 971, 973, 995: mot. 795803→		<b>20 1403 36600</b>	
06.1973→	<b>OM 344</b> 913, 937 - 938, 953 - 955 <b>OM 372</b> 950 - 951, 953, 956, 958 - 962, 964, 980 - 987 <b>OM 376</b> 941, 945 - 947, 950 - 958, 962 - 964, 967 - 970, 972, 975 - 977, 980 - 982 (USA), 984, 986, 987 - 989 (USA), 993, 995, 997, 998 - 999 (USA) <b>OM 377</b> 940 - 945, 960 - 964, 968, 972 - 973, 980 - 985, 988 <b>OM 382</b> 913, 917 (TUR), 919, 950 (TUR), 970 (TUR), 971 <b>OM 386</b> 950 - 952 (INA), 980 - 981 (INA), 983 (INA) <b>OM 390</b> 900-510, 900-511, 900-512, 900-513, 900-515, 900-516, 900-517, 900-518, 900-519, 900-521, 900-522, 900-523 A 366 180 03 01		<b>20 1403 36601</b>	







**M**


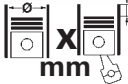

		Reference		ITEM	TYPE
1992 → 04.1972 → 04.1972 → 08.1980 → 02.1984 → 12.1982 → 03.1991 → 12.1987 →	<b>OM 401</b> <b>OM 402</b> <b>OM 403</b> <b>OM 407</b> <b>OM 409</b> <b>OM 421</b> <b>OM 422</b> <b>OM 427</b> <b>OM 429</b> <b>OM 440</b> <b>OM 441</b> <b>OM 442</b> <b>OM 445</b> <b>OM 446</b> <b>OM 447</b> <b>OM 462</b> <b>OM 466</b> <b>OM 475</b> <b>OM 476</b> <b>OM 482</b> <b>OM 485</b> <b>OM 492</b> <b>OM 495</b> <b>OM 496</b>	901-504, 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994 900-001, 900-003, 900-004, 900-400, 900 - 901/-000, 901/-504, 905 - 906, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 910 - 911/-000, 915 - 917, 919, 930 - 935 900/-000, 901-400, 901-500, 901-600, 901/-000, 930 - 932 (AFS), 952 - 954 (AFS), 956 (AFS) 906 - 908 (AFS) 901-410, 901-500, 901-510, 901/-400, 905 - 907, 909 900/-000, 905 - 916, 918 - 923, 952 - 959 900/-000, 902-500, 902/-400 951 (USA), 953 (USA), 955 (USA) 907, 909 - 911, 940 - 942, 971, 973, 975 - 976, 979, 981 - 983 901, 901-400, 901-500, 901-504, 901-505, 901-507, 901-520, 901-530, 905 - 907, 912 - 920, 923 - 927, 932 - 933, 951, 960 - 962, 981 - 983, 985 - 993, 996 - 999 900-004, 900/-000, 905 - 909, 914 - 917, 920 - 929, 932 - 935, 942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 998 920 - 927, 929 - 931, 933, 936 - 941 920 900/-000, 902, 902-400, 902-500, 969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA) 900-010, 900-011 (AFS), 900-012, 900-013 (AFS) 900-005 (AFS), 900-405, 900-505 907, 907-505, 907-506, 950 - 951 (BRA), 954 (BRA), 974 (AFS/LAM), 976 - 979 (AFS/LAM), 982 (AFS/LAM), 985 - 986 (AFS/LAM), 989 (AFS/LAM), 991 (AFS/LAM), 994 916, 916-405, 916-406, 917, 917-505, 917-506, 917-508, 950 (BRA), 971 (BRA), 973, 978 - 980 (BRA), 982 - 983 (BRA), 988 (BRA), 991 (BRA) 912 (TUR) 980 (BRA) 900-001 (AFS), 900-002 (AFS), 900-004 (AFS), 900-005, 900-007, 900-008, 900-009, 900-010, 900-013 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS) 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-023 (AFS), 900-026 (AFS), 900-027 (AFS), 900-030 (AFS), 900-031 (AFS), 900-034 (AFS), 900-035 (AFS), 900-401 (AFS), 900-402 (AFS), 900-425 (AFS), 900-426 (AFS), 900-429 (AFS), 900-430 (AFS), 900-431 (AFS), 900-501 (AFS) A 401 180 00 01   A 401 180 01 01   A 401 180 02 01   A 401 180 06 01 A 403 180 17 01 OM 402.971 - 975, 977 - 978, 982 - 987, 989 - 990, 996: mot. 000069 → mot. 001922 OM 422.952 - 959: → mot. 003746		20 1403 40000	
08.1980 → 1980 → 03.1991 →	<b>OM 407</b> <b>OM 424</b> <b>OM 427</b> <b>OM 447</b> <b>OM 496</b>	920, 951 901, 901-400, 901-500, 901-510 901/-200, 903/-600, 951 - 952 901-204, 901/-200, 903, 903-604, 903-701, 903-704, 903-707, 952 - 953, 982 - 983, 988, 994 900-201 (AFS) A 403 180 27 01		20 1403 40301	
08.1980 → 03.1991 →	<b>OM 407</b> <b>OM 427</b> <b>OM 447</b> <b>OM 496</b>	920, 951 901/-200, 903/-600, 951 - 952 901/-200, 903, 952 - 953, 982 - 983, 988, 994 900-201 (AFS) A 403 180 28 01		20 1403 40302	

M

		Reference		ITEM	TYPE
04.1972→ 1979 → 09.1982→ 12.1991→ 03.1991→  08.1989→ 01.1996→ 12.1991→  04.1986→ 10.1984→	<b>OM 402</b> <b>OM 403</b> <b>OM 407</b> <b>OM 422</b>  <b>OM 423</b> <b>OM 440</b> <b>OM 442</b>  <b>OM 443</b> <b>OM 446</b> <b>OM 462</b>  <b>OM 463</b> <b>OM 482</b> <b>OM 492</b>  <b>OM 493</b>	901/-000, 901/-504, 905 - 906, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 910 - 911/-000, 915 - 917, 919, 930 - 935 930 - 931 (AFS), 952 - 953 (AFS) 901, 901-410, 901-500, 905 - 914, 916, 919 - 921, 923, 952 - 959 900/-000, 905 - 908, 950 909, 940 - 942, 945, 948, 970 - 973, 975 - 976, 978 - 991 901-404, 901-500, 901-501, 901-502, 901-504, 901-505, 901-506, 901-507, 901-508, 901-520, 901/-400, 906 - 909, 914 - 917, 920 - 929, 932 - 935, 941 - 946, 950 - 953, 957 - 959, 962 - 968, 969-502 (USA), 969-503 (USA), 969-504 (USA), 971 - 972, 976 - 978, 980, 982 - 983, 985, 989, 993 - 994, 997 - 999 900/-000, 905 920, 922 - 932, 934 - 936, 939 - 943, 945 - 946, 948 900-410 (AFS), 900-411 (AFS), 900-414, 900-510 (AFS), 900-511 (AFS) 900-010 940 - 941 (TUR) 900-405 (AFS), 900-406 (AFS), 900-409 (AFS), 900-411 (AFS), 900-501 (AFS) 900-001 (AFS) A 403 180 33 01    A 423 180 05 01    A 423 180 23 01    A 423 180 25 01 OM 422.905 - 914, 916, 919 - 921, 923: mot. 53616→mot. 46986 OM 422.957: mot. 046986→mot. 426165		<b>20 1403 42000</b>	
1984 →	<b>OM 423</b>	901, 901-400, 901-500, 901-510, 909, 950 A 423 180 08 01		<b>20 1403 42001</b>	
08.1998→ 03.1998→	<b>OM 457</b> <b>OM 458</b> <b>OM 460</b>	915 - 916, 918 - 920, 922 - 924, 927 - 928, 931, 936 - 937, 939, 945 - 947, 949, 960 960, 970, 980 900 - 909 (USA), 910 - 923, 925, 929, 931, 960 A 457 180 00 01    A 457 180 02 01    A 457 180 04 01		<b>20 1403 45700</b>	
08.1998→ 2004 →	<b>OM 457</b> <b>OM 460</b>	936 - 937, 939, 947, 949, 953, 960, 967 - 969 926 - 927, 932 - 945, 950 - 951, 960, 975 - 983 A 457 180 06 01	49 mm	<b>20 1403 45702</b>	
08.1998→ 03.1998→	<b>OM 457</b> <b>OM 458</b> <b>OM 460</b>	914 - 918, 927, 936 - 937, 939, 945 - 947, 949, 953 910, 970, 980, 990 950 - 951, 960, 975 - 981 A 457 180 08 01	43 mm	<b>20 1403 45703</b>	
01.1996→ 01.1996→ 01.1996→	<b>OM 501 LA</b> <b>OM 521</b> <b>OM 541</b> <b>OM 941</b>	940, 951 920 - 928, 940 - 952, 970 - 978, 980 - 981 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 A 541 180 00 01    A 541 180 01 01    A 541 180 02 01    A 541 180 03 01		<b>20 1403 50100</b>	
01.1996→ 02.1995→ 01.1996→	<b>OM 541</b> <b>OM 542</b> <b>OM 941</b>	920 - 927, 941 - 949, 951 - 953, 959, 970 - 981 920 - 926, 940 - 947, 956 - 958, 965, 970 - 971 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 A 541 180 04 01    A 542 180 07 01	43 mm	<b>20 1403 50101</b>	
06.1996→ 02.1995→ 06.1996→	<b>OM 522</b> <b>OM 542</b> <b>OM 942</b>	940 - 943, 950 920 - 926, 940 - 945, 947, 956 - 958, 970 900, 910 - 912, 925, 930, 960, 967, 970, 980, 990 A 542 180 00 01    A 542 180 01 01    A 542 180 02 01		<b>20 1403 50200</b>	
02.2005→ 02.1995→ 06.1996→	<b>OM 541</b> <b>OM 542</b> <b>OM 942</b>	970 - 981 920 - 923, 925 - 926, 940 - 945, 947, 956 - 958, 965, 970 - 971 900, 910 - 912, 925, 930, 960, 970, 980, 990, 993 A 542 180 04 01	49 mm	<b>20 1403 50201</b>	

**M**

		Reference		ITEM	TYPE
07.1998→	<b>OM 611</b>	961, 980 - 981, 987 A 601 180 14 01		<b>20 1403 61100</b>	
	<b>OM 646</b>	992 A 646 180 16 01		<b>20 1403 61101</b>	
1996 →	<b>M 902</b>	900, 902 - 903		<b>20 1403 90600</b>	
	<b>M 906</b>	903			
02.2006→	<b>OM 900</b>	910 - 911, 915 - 922			
	<b>OM 902</b>	910 - 913, 915, 919 - 927, 930 - 934, 936 - 938			
12.1995→	<b>OM 904</b>	903 - 912, 914 - 925, 926 (USA), 927 - 932, 933 (USA), 934 (MEX), 935 - 936, 937 (USA), 938, 939 (USA), 940 - 962, 964 - 968, 970 - 976, 979			
01.1998→	<b>OM 906</b>	910 - 928, 929 (USA), 930 - 941, 944 - 956, 957 (USA), 958 - 965, 966 (MEX), 967 - 968, 970 - 971, 974 - 977, 978 (USA), 979 - 983, 985, 988, 990 - 995			
08.1995→	<b>OM 907</b>	910, 920, 930, 940 - 941, 960, 970, 980, 990			
08.1995→	<b>OM 909</b>	900 - 901, 910 - 911, 920 - 921, 960, 970 - 971			
05.2001→	<b>OM 924</b>	910 - 912, 914 - 917, 919 - 920, 922 - 924, 927 - 928, 931 - 932			
2000 →	<b>OM 926</b>	910 - 912, 914 - 920, 924 - 929, 932, 934, 937 - 942, 944 - 950, 960 - 961, 963, 990			
	<b>OM 942</b>	993 A 906 180 02 01    A 906 180 04 01    A 906 180 06 01    A 906 180 08 01 A 906 180 11 01			

	Cyl		mm	cm <sup>3</sup>		Comp. Ratio	ε	kW	PS	Pos
DV6TED4 Euro 4	D (LA) 4	75 x 88,3	1560	4	17,6:1	80	109	3, 9		
N12B14	B 4	77 x 75	1397	4	11:1	70	95	2, 8		
N12B16	B 4	77 x 85,8	1598	4	11:1	88	120	1, 2, 6, 8		
N14B16A	B (LA) 4	77 x 85,8	1598	4	10,5:1	128	175	2, 5, 6, 8		
N14B16C	B (LA) 4	77 x 85,8	1598	4		155	211	4, 6, 7, 10, 11, 12		
N16B16	B 4	77 x 85,8	1598	4		90	122	11, 12, 13		
N18B16A	B (A) 4	77 x 85,8	1598	4		135	184	4, 6, 7, 10, 11, 12, 13, 14		
W11B16 (154 kW)	B (LA) 4	77 x 85,8	1598	4	8,3:1	154	210	5		
9 HZ	D (LA) 4	75 x 88,3	1560	4	17,6/ 18:1	80	109	3, 9		

**M**





		Reference		ITEM	TYPE
<b>MINI (R50)</b> <span style="float: right;">1</span>					
Mini (R50) Cooper 1.6i 16V					
06.2001→08.2006	<b>N12B16</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI (R56)</b> <span style="float: right;">2</span>					
Mini(R56) Cooper 1.6i 16V, Mini(R56) CooperS 1.6i 16V, Mini(R56) One 1.4i 16V					
09.2006→	<b>N12B14, N12B16, N14B16A</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI (R56)</b> <span style="float: right;">3</span>					
Mini(R56) CooperD 1.6 16V, Mini(R56) OneD 1.6 16V					
03.2007→	<b>DV6TED4, 9 HZ</b> 1151 7 805 992	ME	7.03738.03.0		
03.2007→	<b>DV6TED4, 9 HZ</b> 11 41 7 805 988 7 805 988		7.28048.07.0		
<b>MINI (R56) (LCI)</b> <span style="float: right;">4</span>					
Mini(R56) JCW 1.6i 16V, Mini(R56LCI) CooperS 1.6i 16V					
08.2008→	<b>N14B16C, N18B16A</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI COOPER S (R53)</b> <span style="float: right;">5</span>					
CooperS ( R53) Works 1.6i T, CooperS (R53) 1.6i 16V					
03.2002→	<b>N14B16A, W11B16 (154 kW)</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI CABRIO (R57)</b> <span style="float: right;">6</span>					
Cabrio (R57) Cooper 1.6i 16V, Cabrio (R57) CooperS 1.6i 16V, Cabrio (R57) JCW 1.6 16V					
03.2009→	<b>N12B16, N14B16A, N14B16C, N18B16A</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI CABRIO (R57) (LCI)</b> <span style="float: right;">7</span>					
Cabrio (R57LCI) CooperS 1.6i, Cabrio (R57LCI) JCW 1.6 16V					
03.2010→	<b>N14B16C, N18B16A</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI CLUBMAN (R55)</b> <span style="float: right;">8</span>					
Clubman (R55) Cooper 1.6i 16V, Clubman (R55) CooperS 1.6i 16V, Clubman (R55) One 1.4i 16V					
10.2007→	<b>N12B14, N12B16, N14B16A</b> 11 51 7 550 484 11 51 8 604 888 7 550 484 8 604 888	ME	7.07152.03.0		
<b>MINI CLUBMAN (R55)</b> <span style="float: right;">9</span>					
Clubman (R55) CooperD 1.6 16V					
10.2007→	<b>DV6TED4, 9 HZ</b> 1151 7 805 992	ME	7.03738.03.0		
10.2007→	<b>DV6TED4, 9 HZ</b> 11 41 7 805 988 7 805 988		7.28048.07.0		

		Reference		ITEM	TYPE
<b>MINI CLUBMAN (R55) (LCI)</b>					<b>10</b>
Clubman (R55) JCW 1.6i 16V, Clubman (R55LCI) CooperS 1.6i					
08.2008→	<b>N14B16C, N18B16A</b>	11 51 7 550 484    11 51 8 604 888    7 550 484    8 604 888	ME	<b>7.07152.03.0</b>	
<b>MINI COUPE (R58)</b>					<b>11</b>
Coupe (R58) Cooper 1.6i 16V, Coupe (R58) CooperS 1.6i 16V, Coupe (R58) JCW 1.6i 16V					
09.2011→	<b>N14B16C, N16B16, N18B16A</b>	11 51 7 550 484    11 51 8 604 888    7 550 484    8 604 888	ME	<b>7.07152.03.0</b>	
<b>MINI ROADSTER (R59)</b>					<b>12</b>
Roadster (R59) Cooper 1.6i 16V, Roadster(R59) CooperS 1.6i 16V, Roadster(R59) JCW 1.6i 16V					
02.2011→	<b>N14B16C, N16B16, N18B16A</b>	11 51 7 550 484    11 51 8 604 888    7 550 484    8 604 888	ME	<b>7.07152.03.0</b>	
<b>MINI COUNTRYMAN (R60)</b>					<b>13</b>
Countryman (R60) Cooper 1.6i , Countryman (R60) CooperS 1.6i , Countryman (R60)CooperSX 1.6i					
06.2010→	<b>N16B16, N18B16A</b>	11 51 7 550 484    11 51 8 604 888    7 550 484    8 604 888	ME	<b>7.07152.03.0</b>	
<b>MINI PACEMAN (R61)</b>					<b>14</b>
Paceman (R61) Cooper S 1.6i, Paceman (R61) Cooper SX 1.6i					
04.2012→	<b>N18B16A</b>	11 51 7 550 484    11 51 8 604 888    7 550 484    8 604 888	ME	<b>7.07152.03.0</b>	

**M**

	Cyl		mm	cm <sup>3</sup>		Comp. Ratio	ε	kW	PS	Pos
BKD	D (LA)	4	81 x 95,5	1968	4	18:1		103	140	7
D4BF-E	D (A)	4	91,1 x 95	2477	2	21:1		59	80	15
D4BH	D (A)	4	91,1 x 95	2477	2	21:1		69-78	94-106	15, 16
F8Q 784	D (A)	4	80 x 93	1870	2	20,5:1		66-70	90-95	1
F9Q 1	D (LA)	4	80 x 93	1870	2	18,3:1		75	102	1, 12
F9Q 680	D (LA)	4	80 x 93	1870	2	18,3:1		85	116	2, 12
G15B	B	4	75,5 x 82	1468	2	9,5:1		51-57	70-77	3, 6, 10
4D56T	D (LA)	4	91,1 x 95	2477	2	21:1		77-85	105-115	4, 11, 14
4D56T (62 kW)	D (A)	4	91,1 x 94,7	2469	2	22:1		62-64	84-87	11, 14
4G11	B	4	69,5 x 82	1244	2	9:1		40	54	3, 6, 10
4G12	B	4	74 x 82	1411	2	9:1		50	68	3, 6, 10, 13
4G13 (12V)	B	4	71 x 82	1299	3	8,6-9,5		51-58	70-79	3, 6, 8, 9, 10
4G15	B	4	75,5 x 82	1468	3	9,4:1		62-69	84-94	3, 6
4G92	B	4	81 x 77,5	1597	4	10:1		66-91	90-124	6
6R10 T2	D (LA)	6	132 x 156	12808	4			257	349	5
6R10 T3	D (LA)	6	132 x 156	12808	4			279	380	5
6R10 T4	D (LA)	6	132 x 156	12808	4			309	420	5
6R10 T6	D (LA)	6	132 x 156	12808	4			338	460	5
6R10 T7	D (LA)	6	132 x 156	12808	4			382	519	5


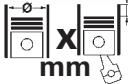

**M**

		Reference		ITEM	TYPE
<b>CARISMA</b> <span style="float: right;"><b>1</b></span>					
Carisma 1.9 TD					
05.1996→06.2000	<b>F8Q 784</b> M 345 611      M 855 991		ME	50 005 301	
07.2000→	<b>F9Q 1</b> MW30620725		ME	7.01838.02.0	
<b>CARISMA</b> <span style="float: right;"><b>2</b></span>					
Carisma 1.9 CDi					
06.1999→	<b>F9Q 680</b> MW30620725		ME	7.01838.02.0	
<b>COLT</b> <span style="float: right;"><b>3</b></span>					
Colt 1.2, Colt 1.3, Colt 1.3i 12V, Colt 1.4, Colt 1.5, Colt 1.5i					
07.1980→05.2000	<b>G15B, 4G11, 4G12, 4G13 (12V), 4G15</b> MD030863      MD974649      MD997076      MD997609		ME	50 005 095	
<b>DELICA</b> <span style="float: right;"><b>4</b></span>					
Delica 2.5 TD					
05.1995→	<b>4D56T</b> MD972002      MD974999      MD997686		ME	50 005 124	
<b>FUSO SUPER GREAT</b> <span style="float: right;"><b>5</b></span>					
Fuso Super Great 350, Fuso Super Great 380, Fuso Super Great 420, Fuso Super Great 460, Fuso Super Great 520					
04.2010→	<b>6R10 T2, 6R10 T3, 6R10 T4, 6R10 T6, 6R10 T7</b>		ME	20 1603 47200	
<b>LANCER</b> <span style="float: right;"><b>6</b></span>					
Lancer 1.2, Lancer 1.3, Lancer 1.3i 12V, Lancer 1.4, Lancer 1.5, Lancer 1.5i, Lancer 1.6i 16V					
03.1978→	<b>G15B, 4G11, 4G12, 4G13 (12V), 4G15, 4G92</b> MD030863      MD974649      MD997076      MD997609		ME	50 005 095	
<b>LANCER</b> <span style="float: right;"><b>7</b></span>					
Lancer 2.0 DI-D					
01.2008→	<b>BKD</b>		ME	50 005 554	
<b>LEGNUM</b> <span style="float: right;"><b>8</b></span>					
Legnum 1.3i 12V					
05.1992→	<b>4G13 (12V)</b> MD030863      MD974649      MD997076      MD997609		ME	50 005 095	
<b>LIBERO</b> <span style="float: right;"><b>9</b></span>					
Libero 1.3i 12V					
04.1992→	<b>4G13 (12V)</b> MD030863      MD974649      MD997076      MD997609		ME	50 005 095	

**M**

		Reference		ITEM	TYPE
<b>MIRAGE</b>					<b>10</b>
Mirage 1.2, Mirage 1.3, Mirage 1.3i 12V, Mirage 1.4, Mirage 1.5					
03.1976→	<b>G15B, 4G11, 4G12, 4G13 (12V)</b>	MD030863 MD974649 MD997076 MD997609	ME	<b>50 005 095</b>	
<b>PAJERO</b>					<b>11</b>
Pajero 2.5 TD					
05.1986→	<b>4D56T, 4D56T (62 kW)</b>	MD972002 MD974999 MD997686	ME	<b>50 005 124</b>	
<b>SPACE STAR</b>					<b>12</b>
Space Star 1.9 CDi					
06.2000→	<b>F9Q 1, F9Q 680</b>	MW30620725	ME	<b>7.01838.02.0</b>	
<b>TREDIA</b>					<b>13</b>
Tredia 1.4					
10.1982→08.1984	<b>4G12</b>	MD030863 MD974649 MD997076 MD997609	ME	<b>50 005 095</b>	
<b>L 200</b>					<b>14</b>
L 200 2.5 TD					
11.1992→01.2007	<b>4D56T, 4D56T (62 kW)</b>	MD972002 MD974999 MD997686	ME	<b>50 005 124</b>	
<b>GALLOPER I</b>					<b>15</b>
Galopper I 2.5TD					
02.1991→01.1997	<b>D4BF-E, D4BH</b>	MD972002 MD974999 MD997686	ME	<b>50 005 124</b>	
<b>GALLOPER II</b>					<b>16</b>
Galopper II 2.5 TD					
02.1997→09.2002	<b>D4BH</b>	MD972002 MD974999 MD997686	ME	<b>50 005 124</b>	

**M**


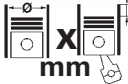

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio ε			
6R1100	D	6	125 x 145	10700	4		320	435	1
6R1300	D	6	125 x 145	12800	4		390	530	2
6R1500	D	6	125 x 145	15600	4		480	653	3

**M**

	Reference		ITEM	TYPE
<b>SERIE 1100</b>				<b>1</b>
6R1100				
	6R1100	ME	20 1603 47200	
<b>SERIE 1300</b>				<b>2</b>
6R1300				
	6R1300	ME	20 1603 47200	
<b>SERIE 1500</b>				<b>3</b>
6R1500				
	6R1500	ME	20 1603 47200	
MWB	→ MERCEDES-BENZ.....			<b>711</b>

**M**



	Cyl		 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 226 B-3	D	3	105 x 120	3120	2	16,5- 17,5	33-55	45-75	1
D 226 B-4	D	4	105 x 120	4154	2	16,5- 17,5	51-74	70-100	1
D 226 B-6	D	6	105 x 120	6234	2	16,5- 17,5	77-105	88-120	1
D 226-2	D	2	105 x 120	2080	2	18:1	27-30	37-40	1
D 226-3	D	3	105 x 120	3117	2	18:1	35-44	48-60	1
TD 226 B-3	D (A)	3	105 x 120	3117	2	15,5:1	51-84	70-114	1
TD 226 B-4	D (A)	4	105 x 120	4154	2	15,5:1	60-77	82-105	1
TD 226 B-6	D (A)	6	105 x 120	6234	2	16,4:1	81-136	110-185	1
TD 226-6	D (A)	6	105 x 120	6234	2	15,5:1	99-125	135-170	1

**M**

		Reference		ITEM	TYPE
<b>ENGINE</b>					<b>1</b>
1985 → 		<b>D 226 B-3, D 226 B-4, TD 226 B-3, TD 226 B-4</b> Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 30 mm		20 1405 22600	
1971 → 2001 		<b>D 226 B-6, TD 226 B-6, TD 226-6</b> Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 34 mm		20 1405 22601	
1971 →		<b>D 226 B-3, D 226-2, D 226-3, TD 226 B-3, TD 226 B-6, TD 226-6</b>		20 1405 22602	
	<b>NEOPLAN Bus GmbH</b>	→	<b>MAN</b> .....		<b>452</b>
			<b>DAF</b> .....		<b>326</b>
			<b>FIAT</b> .....		<b>349</b>
	<b>NEW HOLLAND</b>	→	<b>FORD</b> .....		<b>380</b>
			<b>MERCEDES-BENZ</b> .....		<b>711</b>
			<b>PERKINS</b> .....		<b>970</b>

**M**

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
CD20	D	4	84,5 x 88	1974	2	22,2:1	55	75	3, 30, 38, 39
CD20T	D (A)	4	84,5 x 88	1974	2	22,2:1	66	90	30
CG10DE	B	4	71 x 63	998	4	9,5:1	40-44	55-60	17, 20
CG13DE	B	4	71 x 80,5	1275	4	9,5:1	55	75	17, 20
D4F 712	B	4	69 x 76,8	1149	4	9,6/9,8:1	55	75	14
D7F 722	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	13
F4R 720	B	4	82,7 x 93	1998	4	9,8:1	88	120	25
F4R 722	B	4	82,7 x 93	1998	4	9,8:1	88	120	25
F9Q 760	D (LA)	4	80 x 93	1870	2	19:1	74	101	25
F9Q 762	D (LA)	4	80 x 93	1870	2	19:1	60	82	25
F9Q 770	D (A)	4	80 x 93	1870	2	18,3:1	58	79	8
F9Q 772	D (A)	4	80 x 93	1870	2	18,3:1	60	82	9
F9Q 774	D (A)	4	80 x 93	1870	2	18,3:1	58-60	79-82	9
F9Q 780	D (LA)	4	80 x 93	1870	2	18,3:1	59	80	8
F9Q 800	D (A)	4	80 x 93	1870	2	18,3:1	88	120	29
G9T 722	D (A)	4	87 x 92	2188	4	18:1	66	90	10
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	73-84	99-115	10, 27
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	99	135	27
HRA2DDT Euro 6	B (LA)	4	72 x 73,2	1198	4	10,0:1	85-88	116-120	11, 34
JN	B	4	81 x 86,4	1781	2	10:1	66	90	36
K4M 710	B	4	79,5 x 80,5	1598	4	10:1	70-79	95-107	16
K4M 752	B	4	79,5 x 80,5	1598	4	10:1	70	95	16
K9K 276	D (LA)	4	76 x 80,5	1461	2	18,8:1	62	84	15, 22, 23
K9K 636	D	4	76 x 80,5	1461	2	15,2:1	81	110	35
K9K 700	D (LA)	4	76 x 80,5	1461	2	18,8:1	48-50	65-68	15, 19, 22
K9K 704	D (LA)	4	76 x 80,5	1461	2	18,8:1	48-50	65-68	15, 19, 22
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8:1	60-63	82-86	1, 15, 22
K9K 750	D (LA)	4	76 x 80,5	1461	2	18,3:1	60-65	82-88	1, 19, 22
K9K 764	D (LA)	4	76 x 80,5	1461	2	18,8:1	78	106	31
K9K 836	D (A)	4	76 x 80,5	1461	2	15,2:1	81	110	31
K9K 896	D (A)	4	76 x 80,5	1461	2	17,6:1	79	107	12
M9R	D (LA)	4	84 x 90	1995	4	15,7:1	110	150	6, 33, 41
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	15,7:1	66-84	90-114	26
M9R 782	D (LA)	4	84 x 90	1995	4	15,7:1	66	90	26
M9T 670 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	74-92	101-125	24
M9T 678	D (LA)	4	85 x 101,3	2298	4	16:1	107	146	24
M9T 690 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	92	125	24
M9T 870	D	4	85 x 101,3	2298	4	16:1	74	100	24
M9T 880	D	4	85 x 101,3	2298	4	16:1	110	150	24
M9T 890	D	4	85 x 101,3	2298	4	16:1	74	100	24
M9T 896	D	4	85 x 101,3	2298	4	16:1	92	125	24
M9T 898	D	4	85 x 101,3	2298	4	16:1	110	150	24
QG18DE	B	4	80 x 88	1769	4	9,5:1	84-92	114-126	2, 4, 5, 28, 37, 40
R9M 402 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	96	130	32
R9M 404 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	96	130	32
R9M 408 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	66-84	90-114	32
R9M 450 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	88-103	120-140	32
TUD 5	D	4	77 x 82	1527	2	23:1	40-42	54-57	18, 21
VR38DETT	B (LA)	6	95,5 x 88,4	3799	4	9:1	357	485	7

**N**



		Reference		ITEM	TYPE
<b>ALMERA</b> <span style="float: right;"><b>1</b></span>					
Almera 1.5 dCi					
10.2002→11.2006	<b>K9K 722, K9K 750</b> 21010-BN700    21010-00QAS    21010-00QAT	ME - 70 mm	50 005 171		
10.2002→11.2006	<b>K9K 722, K9K 750</b> 21010-00Q0E	ME	7.29530.04.0		
<b>ALMERA</b> <span style="float: right;"><b>2</b></span>					
Almera 1.8i 16V					
01.2000→12.2006	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605	ME	50 005 141		
<b>ALMERA</b> <span style="float: right;"><b>3</b></span>					
Almera 2.0 D					
07.1995→04.2000	<b>CD20</b> 21010-57J01    21010-57J02    21010-57J03    21010-57J25	ME	50 005 169		
<b>ALMERA TINO</b> <span style="float: right;"><b>4</b></span>					
Almera Tino 1.8i 16V					
05.2000→12.2005	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605	ME	50 005 141		
<b>BLUEBIRD SYLPHY</b> <span style="float: right;"><b>5</b></span>					
Bluebird Sylphy 1.8i 16V					
08.2000→12.2005	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605	ME	50 005 141		
<b>DUALIS</b> <span style="float: right;"><b>6</b></span>					
Dualis 2.0 dCi 16V					
04.2007→	<b>M9R</b> 21010-00Q0C	ME	7.29509.10.0		
<b>GT-R</b> <span style="float: right;"><b>7</b></span>					
GT-R 3.8i 24V					
10.2007→	<b>VR38DETT</b> 15010-JF00B    15010-JF00BEP		7.29603.07.0		
<b>INTERSTAR</b> <span style="float: right;"><b>8</b></span>					
Interstar 1.9 DTi					
04.2002→10.2003	<b>F9Q 770, F9Q 780</b>	ME	50 005 301		
04.2002→10.2003	<b>F9Q 770</b> 21010-00QAC    21010-00QA0    21010-00Q0K	ME	7.01838.02.0		
<b>INTERSTAR</b> <span style="float: right;"><b>9</b></span>					
Interstar 1.9 dCi					
10.2003→	<b>F9Q 772, F9Q 774</b> 21010-00QAC    21010-00QA0    21010-00Q0K	ME	7.01838.02.0		

N

		Reference		ITEM	TYPE
<b>INTERSTAR</b>					<b>10</b>
Interstar 2.2 dCi 16V, Interstar 2.5 dCi 16V					
07.2002→	<b>G9T 722, G9U 720</b> 211010-00QAD		ME	<b>7.28010.06.0</b>	
<b>JUKE</b>					<b>11</b>
Juke 1.2 DIG-T					
05.2014→	<b>HRA2DDT</b> 15 00 022 57R    15010-00Q2L			<b>7.04929.02.0</b>	
<b>JUKE</b>					<b>12</b>
Juke 1.5 dCi					
10.2010→	<b>K9K 896</b> 21010-00Q0M		ME	<b>7.29611.06.0</b>	
10.2010→	<b>K9K 896</b> 15010-00Q2H			<b>7.07409.00.0</b>	
<b>KUBISTAR</b>					<b>13</b>
Kubistar 1.2i					
07.2003→	<b>D7F 722</b>		ME	<b>7.29591.04.0</b>	
<b>KUBISTAR</b>					<b>14</b>
Kubistar 1.2i 16V					
07.2003→	<b>D4F 712</b> 21010-00QAL    21010-00QAR    21010-00Q0A    21010-00Q0G		ME	<b>7.29593.03.0</b>	
07.2003→	<b>D4F 712</b> 21010-00QAL    21010-00QAR    21010-00Q0A    21010-00Q0G		ME	<b>7.29594.03.0</b>	
07.2003→	<b>D4F 712</b>			<b>7.29501.02.0</b>	
<b>KUBISTAR</b>					<b>15</b>
Kubistar 1.5 dCi					
08.2003→	<b>K9K 700, K9K 704, K9K 722</b> 21010-BN700    21010-00QAS    21010-00QAT		ME - 70 mm	<b>50 005 171</b>	
08.2003→	<b>K9K 276, K9K 700, K9K 704, K9K 722</b> 21010-00Q0E		ME	<b>7.29530.04.0</b>	
<b>KUBISTAR</b>					<b>16</b>
Kubistar 1.6i 16V					
07.2003→	<b>K4M 710, K4M 752</b>		ME	<b>50 005 170</b>	
<b>MARCH</b>					<b>17</b>
March 1.0i 16V, March 1.3i 16V					
03.1992→01.2002	<b>CG10DE, CG13DE</b> 21010-41B00    21010-41B03    21010-99B00		ME	<b>50 005 791</b>	

**N**



KOLBENSCHMIDT



PIERBURG



NISSAN

		Reference		ITEM	TYPE
<b>MARCH</b>					<b>18</b>
March 1.5 D					
03.1992→1997	<b>TUD 5</b> 21010-6F900    21010-6F906    21010-6F907	ME	50 005 339		
<b>MARCH</b>					<b>19</b>
March 1.5 dCi					
02.2003→	<b>K9K 700, K9K 704, K9K 750</b> 21010-BN700    21010-00QAS    21010-00QAT	ME - 70 mm	50 005 171		
02.2003→	<b>K9K 700, K9K 704, K9K 750</b> 21010-00Q0E	ME	7.29530.04.0		
<b>MICRA</b>					<b>20</b>
Micra 1.0i 16V, Micra 1.3i 16V					
08.1992→10.2002	<b>CG10DE, CG13DE</b> 21010-41B00    21010-41B03    21010-99B00	ME	50 005 791		
<b>MICRA</b>					<b>21</b>
Micra 1.5 D					
02.1998→10.2002	<b>TUD 5</b> 21010-6F900    21010-6F906    21010-6F907	ME	50 005 339		
<b>MICRA</b>					<b>22</b>
Micra 1.5 dCi					
02.2003→	<b>K9K 700, K9K 704, K9K 722, K9K 750</b> 21010-BN700    21010-00QAS    21010-00QAT	ME - 70 mm	50 005 171		
02.2003→	<b>K9K 276, K9K 700, K9K 704, K9K 722, K9K 750</b> 21010-00Q0E	ME	7.29530.04.0		
<b>NOTE</b>					<b>23</b>
Note 1.5 dCi					
01.2006→	<b>K9K 276</b> 21010-00Q0E	ME	7.29530.04.0		
<b>NV 400</b>					<b>24</b>
NV 400 2.3dCi 100, NV 400 2.3dCi 125, NV 400 2.3dCi 150					
01.2011→	<b>M9T 670, M9T 678, M9T 690</b> 21010-00Q0C	ME	7.29509.10.0		
01.2011→	<b>M9T 870, M9T 880, M9T 890, M9T 896, M9T 898</b>		7.03988.05.0		
<b>PRIMASTAR</b>					<b>25</b>
Primastar 1.9 dCi 100, Primastar 1.9 dCi 80, Primastar 2.0i 16V					
03.2001→	<b>F4R 720, F4R 722, F9Q 760, F9Q 762</b> 21010-00QAC    21010-00QA0    21010-00Q0K	ME	7.01838.02.0		

N

		Reference		ITEM	TYPE
<b>PRIMASTAR</b>					<b>26</b>
Primastar 2.0 dCi 120, Primastar 2.0 dCi 90					
09.2006→	<b>M9R 780, M9R 782</b> 21010-00Q0C		ME	<b>7.29509.10.0</b>	
<b>PRIMASTAR</b>					<b>27</b>
Primastar 2.5 dCi 115, Primastar 2.5 dCi 140					
09.2003→	<b>G9U 720, G9U 730</b> 211010-00QAD		ME	<b>7.28010.06.0</b>	
<b>PRIMERA</b>					<b>28</b>
Primera 1.8i 16V					
06.1999→12.2005	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605		ME	<b>50 005 141</b>	
<b>PRIMERA</b>					<b>29</b>
Primera 1.9 dCi					
01.2003→	<b>F9Q 800</b> 21010-AW300		ME	<b>7.01840.02.0</b>	
<b>PRIMERA</b>					<b>30</b>
Primera 2.0 D, Primera 2.0 TD					
07.1990→12.2001	<b>CD20, CD20T</b> 21010-57J01    21010-57J02    21010-57J03    21010-57J25		ME	<b>50 005 169</b>	
<b>QASHQAI/ QASHQAI +2 (J10/JJ10)</b>					<b>31</b>
Qashqai/Qashqai +2 1.5 dCi 16V					
03.2007→	<b>K9K 764</b> 21010-00Q0E		ME	<b>7.29530.04.0</b>	
10.2008→	<b>K9K 836</b> 21010-00Q0M		ME	<b>7.29611.06.0</b>	
<b>QASHQAI/ QASHQAI +2 (J10/JJ10)</b>					<b>32</b>
Qashqai/Qashqai +2 1.6 dCi 16V					
01.2011→	<b>R9M 402, R9M 404, R9M 408, R9M 450</b> 15010-00Q2C    15010-00Q2F			<b>7.04643.06.0</b>	
<b>QASHQAI/ QASHQAI +2 (J10/JJ10)</b>					<b>33</b>
Qashqai/Qashqai +2 2.0 dCi 16V					
04.2007→	<b>M9R</b> 21010-00Q0C		ME	<b>7.29509.10.0</b>	
<b>QASHQAI (J11, J11E)</b>					<b>34</b>
Qashqai 1.2 DIG-T					
11.2013→	<b>HRA2DDT</b> 15 00 022 57R    15010-00Q2L			<b>7.04929.02.0</b>	


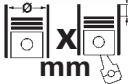

**N**





		Reference		ITEM	TYPE
<b>QASHQAI (J11, J11E)</b>					<b>35</b>
Qashqai 1.5 dCi					
11.2013→	<b>K9K 636</b> 15010-00Q2H			7.07409.00.0	
<b>SANTANA</b>					<b>36</b>
Santana 1.8					
01.1984→12.1994	<b>JN</b>		ME	50 005 148	
01.1984→12.1994	<b>JN</b> mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 151	
<b>SENTRA</b>					<b>37</b>
Sentra 1.8i 16V					
2002 →	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605		ME	50 005 141	
<b>SERENA</b>					<b>38</b>
Serena 2.0 D					
06.1991→08.1993	<b>CD20</b> 21010-57J01    21010-57J02    21010-57J03    21010-57J25 21010-57J26		ME	50 005 169	
<b>SUNNY</b>					<b>39</b>
Sunny 2.0 D					
10.1990→03.2000	<b>CD20</b> 21010-57J01    21010-57J02    21010-57J03    21010-57J25 21010-57J26		ME	50 005 169	
<b>WINGROAD</b>					<b>40</b>
Wingroad 1.8i 16V					
05.1999→11.2005	<b>QG18DE</b> 21010-4M525    21010-4M526    21010-9F600    21010-9F605		ME	50 005 141	
<b>X-TRAIL (T31)</b>					<b>41</b>
X-Trail 2.0 dCi 16V					
06.2007→	<b>M9R</b> 21010-00Q0C		ME	7.29509.10.0	

N

	Cyl			cm <sup>3</sup>		Comp.	kW	PS	Pos
			mm			Ratio			
8140.43C.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	77	105	1
8140.43.3700 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.43.3731 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	2
8140.47.2700 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2
8140.47.2721 Euro 1	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	2
8140.63.3711 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	1



Reference



ITEM

TYPE

**GRINTA**

**1**

Grinta 29.11, Grinta 30.8 doppelt, Grinta 35.11, Grinta 35.8 doppelt, Grinta 40.11, Grinta 45.11, Grinta 49.11

04.1998→

**8140.43C.4030, 8140.63.3711**

5001853804 500362859

ME

**20 1614 81406**



**GRINTA**

**2**

Grinta 35.12, Grinta 40.12, Grinta 45.12, Grinta 49.12, Grinta 59.12

06.1990→05.1999

**8140.43.3700, 8140.43.3731, 8140.47.2700, 8140.47.2721**

39200111 500300476 500361203 500361919  
98438356 99438900 99448068

ME




**20 1614 81405**



**0**

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
A 13 DTC Euro 5	D (LA)	4	69,6 x 82	1248	4	16,8:1	55	75	63, 82
A 13 DTE	D (LA)	4	69,6 x 82	1248	4	16,8:1	70	95	30, 63, 82
A 13 DTR Euro 5	D (A)	4	69,6 x 82	1248	4		70	95	63
A 13 FD Euro 5	D (LA)	4	69,6 x 82	1248	4		66	90	47
A 14 FC Euro 5	B	4	72,5 x 82,6	1364	4	9,5:1	88	120	48
A 14 FP Euro 5	B	4	72,5 x 82,6	1364	4	9,5:1	70	95	48
A 16 FDH Euro 5	D (LA)	4	79,5 x 80,5	1598	4	17,6:1	74-77	101-105	49
A 16 FDL Euro 5	D (LA)	4	79,5 x 80,5	1598	4	17,6:1	66	90	49
A 17 DTJ Euro 5	D (LA)	4	79 x 86	1686	4	18,4:1	81	110	25, 31, 138
A 17 DTR	D (LA)	4	79 x 86	1686	4	18,2:1	92	125	25, 31, 64, 138
A 20 DT Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	68, 143
A 20 DTC	D (LA)	4	83 x 90,4	1956	4	16,5:1	81	110	68
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	68
A 20 DTH	D (LA)	4	83 x 90,4	1956	4	16,5:1	118	160	32, 40, 68, 143
A 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	68
A 20 DTL Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	81	110	68, 143
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	140	190	32, 39, 68, 143
A 20 FD Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	99	135	49
C 12 NZ	B	4	72 x 73,4	1196	2	9,1:1	33	45	41, 52, 54
C 14 NZ	B	4	77,6 x 73,4	1389	2	9,4:1	40-44	54-60	4, 44, 52, 54, 73
C 14 SE	B	4	77,6 x 73,4	1389	2	9,8:1	60	82	4, 44, 52, 54
C 14 SEL	B	4	77,6 x 73,4	1389	4	9,8:1	60-66	82-90	55, 103
C 16 LZ	B	4	79 x 81,5	1598	2	9,2:1	55	75	73
C 16 LZ2	B	4	79 x 81,5	1598	2	9,2:1	55	75	108
C 16 NZ	B	4	79 x 81,5	1598	2	9,2:1	55	75	6, 73, 108
C 16 NZ2	B	4	79 x 81,5	1598	2	9,2:1	55	75	108
C 16 SE	B	4	79 x 81,5	1598	2	10:1	74	100	6, 52
C 16 SEL	B	4	79 x 81,5	1598	4	9,8:1	74	100	14, 55, 103
C 16 XE	B	4	79 x 81,5	1598	4	10,5:1	80	109	55
C 18 NE	B	4	84,8 x 79,5	1796	2	8,9:1	74	101	74
C 18 NT	B	4	84,8 x 79,5	1796	2	9,2:1	66	90	74
C 18 NZ	B	4	84,8 x 79,5	1796	2	9,2:1	66	90	8, 74, 110
C 18 SEL	B	4	84,8 x 79,5	1796	4	10,8:1	85	116	9
C 18 XE	B	4	81,6 x 86	1796	4	10,8:1	92	125	9
C 18 XEL	B	4	81,6 x 86	1796	4	10,8:1	85	116	9
C 20 LET	B (LA)	4	86 x 86	1998	4	9:1	150	204	38, 109
C 20 NE	B	4	86 x 86	1998	2	9,2:1	85	116	8, 36, 65, 74, 86, 110
C 20 SEL	B	4	86 x 86	1998	4	9,6:1	100	136	117
C 20 XE	B	4	86 x 86	1998	4	10,5:1	110	150	10, 37, 75, 111
C 22 SEL	B	4	86 x 94,6	2198	4	10:1	106	144	119
E 12 GV	B	4	79 x 61	1196	2	8:1	33	45	51
E 16 NZ	B	4	79 x 81,5	1598	2	9,2:1	55-60	75-82	73, 108
E 16 SE	B	4	79 x 81,5	1598	2	10:1	74	100	52
E 18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	62	84	74
E 18 NVR	B	4	84,8 x 79,5	1796	2	8,8:1	65	88	86, 110
F4R 720	B	4	82,7 x 93	1998	4	9,8:1	88	120	126
F9Q 760	D (LA)	4	80 x 93	1870	2	19:1	74	101	126
F9Q 762	D (LA)	4	80 x 93	1870	2	19:1	60	82	126
F9Q 770	D (A)	4	80 x 93	1870	2	18,3:1	58	79	83
F9Q 772	D (A)	4	80 x 93	1870	2	18,3:1	60	82	83
F9Q 774	D (A)	4	80 x 93	1870	2	18,3:1	58-60	79-82	83
G9T 722	D (A)	4	87 x 92	2188	4	18:1	66	90	84
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18,1:1	107	145	128
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	73-84	99-115	84
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	99	135	128
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4	15,5:1	84	114	127
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	15,7:1	66-84	90-114	127, 128
M9R 782	D (LA)	4	84 x 90	1995	4	15,7:1	66	90	127
M9R 784	D (LA)	4	84 x 90	1995	4	15,7:1	84	114	127
M9R 786 Euro 2/3	D (LA)	4	84 x 90	1995	4	15,7:1	66-84	90-114	127
M9R 788	D (LA)	4	84 x 90	1995	4	15,7:1	84	114	127
M9T 670 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	74-92	101-125	85
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16,0:1	74-92	101-125	85
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	74-92	101-125	85
M9T 678	D (LA)	4	85 x 101,3	2298	4	16:1	107	146	85
M9T 680	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146	85
M9T 690 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	92	125	85
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	92	125	85
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146	85



				<b>Cyl</b>	<b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b>	<b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
M9T 696 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	92-107	125-146				85
M9T 698 Euro 5	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146				85
M9T 870	D	4	85 x 101,3	2298	4	16:1	74	100				85
M9T 880	D	4	85 x 101,3	2298	4	16:1	110	150				85
M9T 890	D	4	85 x 101,3	2298	4	16:1	74	100				85
M9T 896	D	4	85 x 101,3	2298	4	16:1	92	125				85
M9T 898	D	4	85 x 101,3	2298	4	16:1	110	150				85
R9M 408 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	66-84	90-114				129
R9M 450 Euro 5	D	4	79,5 x 80,5	1598	4	15,4:1	88-103	120-140				129
S 18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	60-62	82-84				74, 86
U 25 TD	D (LA)	6	80 x 82,8	2497	2	22:1	96	130				92
X 10 XE	B	3	72,5 x 78,6	973	4	10,1:1	40	54				53
X 12 SZ	B	4	72 x 73,4	1195	2	10:1	33	45				41, 54
X 12 XE	B	4	72,5 x 72,6	1199	4	10,1:1	48	65				11, 53
X 14 NZ	B	4	77,6 x 73,4	1389	2	9,6:1	44	60				4, 33
X 14 SZ	B	4	77,6 x 73,4	1389	2	9,6:1	44	60				44, 54
X 14 XE	B	4	77,6 x 73,4	1389	4	10,5:1	66	90				5, 12, 42, 55, 103
X 16 SZ	B	4	79 x 81,5	1598	2	10:1	52	71				6, 108
X 16 SZR	B	4	79 x 81,5	1598	2	9,6:1	55	75				6, 13, 34, 112
X 16 XE	B	4	79 x 81,5	1598	4	10,5:1	78	106				55, 103
X 16 XEL	B	4	79 x 81,5	1598	4	10,5:1	74	100				5, 14, 35, 113, 130
X 17 DT	D (LA)	4	79 x 86	1686	2	22:1	60	82				114
X 17 DTL	D (LA)	4	82,5 x 79,5	1699	2	22:1	50	68				7, 16
X 18 XE	B	4	81,6 x 86	1796	4	10,8:1	85	116				9, 115
X 18 XE1	B	4	80,5 x 88,2	1796	4	10,5:1	85	116				18, 115, 132
X 20 DTH	D (LA)	4	84 x 90	1995	4	18,5:1	74	101				89, 118
X 20 DTL	D (A)	4	84 x 90	1995	4	18,5:1	60	82				20, 118, 135
X 20 SE	B	4	86 x 86	1998	4	10:1	85	116				88
X 20 XER	B	4	86 x 86	1998	4	10,8:1	118	160				19, 133
X 20 XEV	B	4	86 x 86	1998	4	10,8:1	100	136				10, 19, 37, 88, 111, 117, 133
X 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85-92	116-125				67, 99
X 22 XE	B	4	86 x 94,6	2198	4	10,5:1	104	141				66, 98
X 25 TD	D (LA)	6	80 x 82,8	2498	2	22:1	96	131				92
X 25 TD KAT	D (LA)	6	80 x 82,8	2498	2	22:1	96	131				92
X 25 XE KAT	B	6	81,6 x 79,6	2498	4	10,8:1	125	170				91
X 30 XE KAT	B	6	86 x 85	2962	4	10,8:1	148	201				91, 100
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	17,4:1	51	69				57, 76
Y 16 XE	B	4	79 x 81,5	1598	4	10,5:1	74	101				113
Y 16 YNG	G	4	79 x 81,5	1598	4	12,5:1	71	97				59
Y 17 DT	D (LA)	4	79 x 86	1686	4	18,4:1	55	75				17, 43, 60, 80
Y 17 DTL	D (LA)	4	79 x 86	1686	4	18,4:1	48	65				43, 60
Y 20 DTH	D (LA)	4	84 x 90	1995	4	18,5:1	74	100				20, 94, 118, 125, 135
Y 20 DTJ	D (A)	4	83 x 90,4	1956	4	16,5:1	96	131				32, 143
Y 22 DTH KAT	D (LA)	4	84 x 98	2172	4	18,5:1	85	116				67, 90
Y 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85	116				67, 90
Y 25 TD	D (LA)	6	80 x 82,8	2497	4	17,5:1	110	150				91
Y 26 SE KAT	B	6	83,2 x 79,6	2597	4	10:1	125	170				91
Y 32 SE KAT	B	6	87,5 x 88	3175	4	10:1	160	218				91
Z 10 XE	B	3	72,5 x 78,6	973	4	10,1:1	43	58				1, 56
Z 10 XEP	B	3	73,4 x 78,6	998	4	10,5:1	44	60				1, 56, 62
Z 12 XE	B	4	72,5 x 72,6	1199	4	10,1:1	55	75				1, 11, 56
Z 12 XEP	B	4	73,4 x 72,6	1229	4	10,5:1	59	80				1, 22, 56, 62
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18:1	51	69				2, 57, 76, 104
Z 13 DTE Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	70	95				63
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	66	90				23, 63
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	51-55	70-75				3, 57, 63, 76
Z 14 XE	B	4	77,6 x 73,4	1389	4	10,5:1	66	90				12, 58
Z 14 XEP	B	4	73,4 x 80,6	1364	4	10,5:1	66	90				12, 22, 42, 45, 58, 62, 77, 106
Z 16 SE	B	4	79 x 81,5	1598	2	9,6:1	62	84				13, 59, 78
Z 16 XE	B	4	79 x 81,5	1598	4	10,5:1	74	100				14, 79, 113, 120, 130
Z 16 XEP	B	4	79 x 81,5	1598	4	10,5:1	76	104				14, 24, 79, 120, 137
Z 16 YNG KAT	G	4	79 x 81,5	1598	4	12,5:1	71	97				15, 59, 131
Z 17 DTH	D (LA)	4	79 x 86	1686	4	18,4:1	74	100				25, 46, 60, 80
Z 17 DTJ	D (LA)	4	79 x 86	1686	4	18,4:1	81	110				25, 138
Z 17 DTR	D (LA)	4	79 x 86	1686	4	18,2:1	92	125				25, 64, 80, 138
Z 18 XE	B	4	80,5 x 88,2	1796	4	10,5:1	90-92	122-125				18, 26, 61, 81, 93, 105, 115, 121, 132

	Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos	
Z 18 XEL	B	4	80,5 x 88,2	1796	4	10,5:1	81-85	110-116	18, 115, 121
Z 18 XER	B	4	80,5 x 88,2	1796	4	10,5:1	103	140	26, 93, 121, 139
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	27, 95, 122, 140
Z 19 DTH	D (LA)	4	82 x 90,4	1910	4	17,5:1	110	150	28, 96, 123, 141
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5:1	88	120	28
Z 19 DTL	D (LA)	4	82 x 90,4	1910	2	18,4:1	74	100	27, 95, 122, 140
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	32, 143
Z 20 LET	B (LA)	4	86 x 86	1998	4	8,8:1	141	192	16, 101, 134
Z 20 NET	B (LA)	4	86 x 86	1988	4	9,5:1	129	175	97, 124
Z 22 SE	B	4	86 x 94,6	2198	4	10:1	108	147	21, 102, 124, 136
Z 22 YH	B	4	86 x 94,6	2198	4	12:1	110-114	150-155	29, 97, 124, 142
10 S	B	4	72 x 61	993	2	9,2:1	33-37	45-50	50, 69
12 N	B	4	79 x 61	1196	2	7,8:1	33-40	45-54	70
12 NC	B	4	79 x 61	1196	2	7,8:1	33	45	51
12 NV	B	4	77,8 x 62,9	1196	2	8/9,1:1	40	54	51
12 NZ	B	4	72 x 73,4	1195	2	9:1	33	45	41, 54
12 S OHC	B	4	79 x 61	1196	2	9,1:1	44	60	70
12 S OHV	B	4	79 x 61	1196	2	9,1:1	44	60	70
12 SC	B	4	79 x 61	1196	2	9:1	40	55	71
12 ST	B	4	77,8 x 62,9	1196	2	9,2:1	37-43	50-58	51, 70, 71
14 NV	B	4	77,6 x 73,4	1389	2	9,4:1	53-55	72-75	4, 52, 72, 107
14 SE	B	4	77,6 x 73,4	1389	2	9,8:1	60	82	4
16 LZ2	B	4	79 x 79,5	1598	2	9,6:1	55	75	6, 112
16 NZ2	B	4	80 x 79,5	1598	2	9,6:1	55	75	6
16 SV	B	4	79 x 81,5	1598	2	10:1	60	82	72, 107
17 D	D	4	82,5 x 79,5	1699	2	23:1	42	57	7, 109
17 DR	D	4	82,5 x 79,5	1699	2	23:1	42-44	57-60	7, 109
18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	60	82	86
18 SEH	B	4	84,8 x 79,5	1796	2	10:1	85	116	86
18 SV	B	4	84,8 x 79,5	1796	2	10:1	66	90	86, 110
20 NE	B	4	86 x 86	1998	2	9,2:1	85	116	74, 110
20 NEJ	B	4	86 x 86	1998	2	9,2:1	82	111	116
20 SE	B	4	86 x 86	1998	2	10:1	85	116	86, 87
20 SEH	B	4	86 x 86	1998	2	10:1	95	129	74, 110
20 SER	B	4	86 x 86	1998	2	10:1	91	124	74
20 XE	B	4	86 x 86	1998	4	10,5:1	110-115	150-156	75



		Reference		ITEM	TYPE
<b>AGILA A</b> <span style="float: right;"><b>1</b></span>					
Agila A 1.0i Twinport 12V, Agila A 1.0i 12V, Agila A 1.2i Twinport 16V, Agila A 1.2i 16V					
09.2003→09.2007	<b>Z 10 XEP, Z 12 XEP</b>	13 34 145      24469102	ME	<b>50 005 003</b>	
09.1999→09.2007	<b>Z 10 XE, Z 10 XEP, Z 12 XE, Z 12 XEP</b>	13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693	ME	<b>7.31983.01.0</b>	
<b>AGILA A</b> <span style="float: right;"><b>2</b></span>					
Agila A 1.3 CDTI 16V					
09.2003→09.2007	<b>Z 13 DT</b>	55232196      6 46 076      6 46 100      93177337		<b>7.04193.02.0</b>	
<b>AGILA B</b> <span style="float: right;"><b>3</b></span>					
Agila B 1.3 CDTI 16V					
09.2007→	<b>Z 13 DTJ</b>	55232196      6 46 076      6 46 100      93177337		<b>7.04193.02.0</b>	
<b>ASTRA F</b> <span style="float: right;"><b>4</b></span>					
Astra F 1.4, Astra F 1.4i					
09.1991→02.1998	<b>C 14 NZ, C 14 SE, 14 NV</b>	13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
	14 NV : mot. 19307806→				
09.1991→02.1998	<b>C 14 NZ, C 14 SE, X 14 NZ, 14 NV, 14 SE</b>	6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
	mot. 02X38362→				
<b>ASTRA F</b> <span style="float: right;"><b>5</b></span>					
Astra F 1.4i 16V, Astra F 1.6i 16V					
08.1994→09.1998	<b>X 14 XE, X 16 XEL</b>	13 34 046      13 34 066      90444079      9192797	ME	<b>50 005 738</b>	
08.1994→09.1998	<b>X 14 XE, X 16 XEL</b>	6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>ASTRA F</b> <span style="float: right;"><b>6</b></span>					
Astra F 1.6i					
09.1991→02.1998	<b>C 16 NZ, C 16 SE, X 16 SZ, X 16 SZR</b>	13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
	C 16 NZ: mot. 02j22350→				
09.1994→02.1998	<b>16 LZ2, 16 NZ2</b>	6 46 001      6 46 042      90442362      90541506		<b>50 005 850</b>	
<b>ASTRA F</b> <span style="float: right;"><b>7</b></span>					
Astra F 1.7 D, Astra F 1.7 TD					
12.1991→02.1998	<b>X 17 DTL, 17 D, 17 DR</b>	13 34 041      13 34 050      13 34 053      90443549 90444311	ME	<b>50 005 734</b>	
	17 D, 17 DR: mot. 14363652→				



		Reference		ITEM	TYPE
<b>ASTRA F</b>					<b>8</b>
Astra F 1.8i, Astra F 2.0i					
09.1991→09.1998		<b>C 18 NZ, C 20 NE</b> 6 46 001      6 46 042      90442362      90541506 <i>C 18 NZ</i> : mot. 14254439→ <i>C 20 NE</i> : mot. 14608701→		<b>50 005 850</b>	
<b>ASTRA F</b>					<b>9</b>
Astra F 1.8i 16V					
09.1993→02.1998		<b>C 18 XE, C 18 XEL, X 18 XE</b> 13 34 041      13 34 050      13 34 053      90443549	ME	<b>50 005 734</b>	
09.1993→02.1998		<b>C 18 XE, C 18 XEL, X 18 XE</b> 6 46 001      6 46 042      90442362      90541506 <i>C 18 XE, X 18 XE</i> : →mot. 14261174		<b>50 005 850</b>	
09.1993→02.1998		<b>C 18 SEL, C 18 XE, C 18 XEL, X 18 XE</b> 6 46 036      6 46 046      90511958      90541510 <i>C 18 XE, X 18 XE</i> : mot. 14056061→mot. 14261174 <i>C 18 XEL</i> : mot. 14056061→		<b>50 005 851</b>	
<b>ASTRA F</b>					<b>10</b>
Astra F 2.0i 16V					
09.1991→02.1998		<b>C 20 XE, X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 <i>C 20 XE</i> : mot. 14142840→	ME	<b>50 005 734</b>	
01.1995→02.1998		<b>X 20 XEV</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202 mot. 14315276→		<b>50 005 848</b>	
01.1995→02.1998		<b>X 20 XEV</b> 6 46 001      6 46 042      90442362      90541506 →mot. 14003331		<b>50 005 850</b>	
01.1995→02.1998		<b>X 20 XEV</b> 6 46 036      6 46 046      90511958      90541510 mot. 14003332→mot. 14315275		<b>50 005 851</b>	
<b>ASTRA G</b>					<b>11</b>
Astra G 1.2i 16V					
09.1997→09.2003		<b>X 12 XE, Z 12 XE</b> 13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693	ME	<b>7.31983.01.0</b>	
<b>ASTRA G</b>					<b>12</b>
Astra G 1.4i 16V					
09.2003→03.2004		<b>Z 14 XEP</b> 13 34 145      24469102	ME	<b>50 005 003</b>	
09.1997→09.2000		<b>X 14 XE</b> 13 34 046      13 34 066      90444079      9192797	ME	<b>50 005 738</b>	
09.1997→09.2004		<b>X 14 XE, Z 14 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	

		Reference		ITEM	TYPE	
<b>ASTRA G</b> <span style="float: right;"><b>13</b></span>						
Astra G 1.6i						
09.1997→08.2000	<b>X 16 SZR</b> 13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME 50 005 059	
09.1997→06.2004	<b>X 16 SZR, Z 16 SE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 50 005 818	
<b>ASTRA G</b> <span style="float: right;"><b>14</b></span>						
Astra G 1.6i 16V						
03.2003→06.2004	<b>Z 16 XEP</b> 13 34 142	24405895			ME 50 005 006	
09.1998→08.2000	<b>X 16 XEL</b> 13 34 046	13 34 066	90444079	9192797	ME 50 005 738	
09.1998→06.2004	<b>C 16 SEL, X 16 XEL, Z 16 XE, Z 16 XEP</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 50 005 818	
<b>ASTRA G</b> <span style="float: right;"><b>15</b></span>						
Astra G 1.6i 16V (Gas)						
09.2002→06.2004	<b>Z 16 YNG</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 50 005 818	
<b>ASTRA G</b> <span style="float: right;"><b>16</b></span>						
Astra G 1.7 TD, Astra G 2.0i Turbo 16V						
03.1998→06.2004	<b>X 17 DTL, Z 20 LET</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME 50 005 734	
<b>ASTRA G</b> <span style="float: right;"><b>17</b></span>						
Astra G 1.7 DTi 16V						
09.2000→01.2004	<b>Y 17 DT</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME 50 005 755	
<b>ASTRA G</b> <span style="float: right;"><b>18</b></span>						
Astra G 1.8i 16V						
09.1997→06.2004	<b>X 18 XE1, Z 18 XE</b> 13 34 135	90543935			ME 50 005 747	
09.2000→06.2004	<b>Z 18 XE, Z 18 XEL</b> 6 46 071 93172703 				 7.29013.01.0	
09.2000→06.2004	<b>Z 18 XE</b> 6 46 072 93174209 				 7.29029.01.0	
09.1997→08.2000	<b>X 18 XE1</b> 6 46 055	90543924			 7.29231.01.0	

		Reference		ITEM	TYPE
<b>ASTRA G</b>					<b>19</b>
Astra G 2.0i 16V					
07.1997→06.2004	<b>X 20 XEV</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME 50 005 734
07.1997→06.2004	<b>X 20 XER, X 20 XEV</b> 24406585 90542273	6 46 052 9118202	6 46 056	6 46 067	50 005 848
<b>ASTRA G</b>					<b>20</b>
Astra G 2.0 DI 16V, Astra G 2.0 DTi 16V					
03.1998→01.2004	<b>X 20 DTL, Y 20 DTH</b> 13 34 117	90540478			ME 50 005 748
<b>ASTRA G</b>					<b>21</b>
Astra G 2.2i 16V					
09.2000→06.2004	<b>Z 22 SE</b> 12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0
<b>ASTRA H</b>					<b>22</b>
Astra H 1.2i 16V, Astra H 1.4i 16V					
03.2004→	<b>Z 12 XEP, Z 14 XEP</b> 13 34 145	24469102			ME 50 005 003
<b>ASTRA H</b>					<b>23</b>
Astra H 1.3 CDTi 16V					
04.2005→	<b>Z 13 DTH</b> 55232196	6 46 076	6 46 100	93177337	7.04193.02.0
<b>ASTRA H</b>					<b>24</b>
Astra H 1.6i 16V					
03.2004→	<b>Z 16 XEP</b> 13 34 142	24405895			ME 50 005 006
<b>ASTRA H</b>					<b>25</b>
Astra H 1.7 CDTi 16V					
03.2004→	<b>A 17 DTJ, A 17 DTR, Z 17 DTH, Z 17 DTJ, Z 17 DTR</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME 50 005 755
<b>ASTRA H</b>					<b>26</b>
Astra H 1.8i 16V					
03.2004→	<b>Z 18 XER</b> 13 34 145	24469102			ME 50 005 003
	→01.2007				
03.2004→	<b>Z 18 XER</b> 13 34 142	24405895			ME 50 005 006
03.2004→	<b>Z 18 XE</b> 13 34 135	90543935			ME 50 005 747
03.2004→	<b>Z 18 XE</b> 6 46 072	93174209			7.29029.01.0

		Reference		ITEM	TYPE
<b>ASTRA H</b> <span style="float: right;"><b>27</b></span>					
Astra H 1.9 CDTi					
04.2004→	<b>Z 19 DT, Z 19 DTL</b> 63 34 003      93178713		ME	7.28503.02.0	
04.2004→	<b>Z 19 DT, Z 19 DTL</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			7.02166.01.0	
<b>ASTRA H</b> <span style="float: right;"><b>28</b></span>					
Astra H 1.9 CDTI 16V					
04.2004→	<b>Z 19 DTH, Z 19 DTJ</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	7.01984.02.0	
04.2004→	<b>Z 19 DTH, Z 19 DTJ</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			7.02166.01.0	
<b>ASTRA H</b> <span style="float: right;"><b>29</b></span>					
Astra H 2.2i 16V					
01.2004→	<b>Z 22 YH</b> 12591894      48 04 957      63 34 042      93181118		ME	7.28509.02.0	
<b>ASTRA J</b> <span style="float: right;"><b>30</b></span>					
Astra J 1.3 CDTi 16V					
11.2009→	<b>A 13 DTE</b> 55232196      55575253      6 46 076      6 46 100 6 46 101			7.03721.04.0	
11.2009→	<b>A 13 DTE</b> 55232196      6 46 076      6 46 100      93177337			7.04193.02.0	
<b>ASTRA J</b> <span style="float: right;"><b>31</b></span>					
Astra J 1.7 CDTi 16V					
11.2009→	<b>A 17 DTJ, A 17 DTR</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175		ME	50 005 755	
<b>ASTRA J</b> <span style="float: right;"><b>32</b></span>					
Astra J 2.0 CDTi 16V					
11.2009→	<b>A 20 DTH, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	7.01984.02.0	
11.2009→	<b>A 20 DTH, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 55566000      56 46 270			7.02266.01.0	
11.2009→	<b>A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136			7.07381.01.0	
<b>ASTRA CLASSIC</b> <span style="float: right;"><b>33</b></span>					
Astra Classic 1.4i					
09.1997→08.2000	<b>X 14 NZ</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505			50 005 818	

		Reference		ITEM	TYPE			
<b>ASTRA CLASSIC</b>					<b>34</b>			
Astra Classic 1.6i								
09.1997→08.2000	<b>X 16 SZR</b>	13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME	<b>50 005 059</b>	
09.1997→08.2000	<b>X 16 SZR</b>	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		<b>50 005 818</b>	
<b>ASTRA CLASSIC</b>					<b>35</b>			
Astra Classic 1.6i 16V								
09.1997→08.2000	<b>X 16 XEL</b>	13 34 046	13 34 066	90444079	9192797	ME	<b>50 005 738</b>	
09.1997→08.2000	<b>X 16 XEL</b>	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		<b>50 005 818</b>	
<b>CALIBRA</b>					<b>36</b>			
Calibra 2.0i								
06.1990→03.1997	<b>C 20 NE</b>	6 46 001	6 46 042	90442362	90541506		<b>50 005 850</b>	
<b>CALIBRA</b>					<b>37</b>			
Calibra 2.0i 16V								
06.1990→08.1999	<b>C 20 XE, X 20 XEV</b>	13 34 041 90444311 C 20 XE: mot. 14142840→	13 34 050	13 34 053	90443549	ME	<b>50 005 734</b>	
09.1993→08.1999	<b>X 20 XEV</b>	24406585 90542273 mot. 14315276→	6 46 052 9118202	6 46 056	6 46 067		<b>50 005 848</b>	
09.1993→08.1999	<b>X 20 XEV</b>	6 46 001 →mot. 14003331	6 46 042	90442362	90541506		<b>50 005 850</b>	
09.1993→08.1999	<b>X 20 XEV</b>	6 46 036 mot. 14003332→mot. 14315275	6 46 046	90511958	90541510		<b>50 005 851</b>	
<b>CALIBRA</b>					<b>38</b>			
Calibra 2.0i Turbo 16V								
03.1992→03.1997	<b>C 20 LET</b>	13 34 041 90444311 mot. 14002935→	13 34 050	13 34 053	90443549	ME	<b>50 005 734</b>	
<b>CASCADA</b>					<b>39</b>			
Cascada 2.0 BiTurbo CDTi								
04.2013→	<b>A 20 DTR</b>	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	<b>7.01984.02.0</b>	
04.2013→	<b>A 20 DTR</b>	55566000	56 46 270				<b>7.02266.01.0</b>	



		Reference		ITEM	TYPE		
<b>CASCADA</b>					<b>40</b>		
Cascada 2.0 CDTi							
04.2013→	<b>A 20 DTH</b> 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	<b>7.01984.02.0</b>	
04.2013→	<b>A 20 DTH</b> 55566000	56 46 270				<b>7.02266.01.0</b>	
04.2013→	<b>A 20 DTH</b> 55574181 6 46 136	55581829	55584330	6 46 103		<b>7.07381.01.0</b>	
<b>COMBO</b>					<b>41</b>		
Combo 1.2i							
09.1994→10.2001	<b>C 12 NZ, X 12 SZ, 12 NZ</b> 13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME	<b>50 005 059</b>	
<b>COMBO</b>					<b>42</b>		
Combo 1.4i 16V							
09.2004→	<b>Z 14 XEP</b> 13 34 145	24469102			ME	<b>50 005 003</b>	
08.1999→10.2001	<b>X 14 XE</b> 13 34 046	13 34 066	90444079	9192797	ME	<b>50 005 738</b>	
<b>COMBO</b>					<b>43</b>		
Combo 1.7 DI 16V, Combo 1.7 DTI 16V							
10.2001→08.2004	<b>Y 17 DT, Y 17 DTL</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME	<b>50 005 755</b>	
<b>COMBO B</b>					<b>44</b>		
Combo 1.4i							
09.1994→10.2001	<b>C 14 NZ, C 14 SE, X 14 SZ</b> 13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME	<b>50 005 059</b>	
<b>COMBO C</b>					<b>45</b>		
Combo 1.4i 16V							
07.2004→08.2011	<b>Z 14 XEP</b> 13 34 145	24469102			ME	<b>50 005 003</b>	
<b>COMBO C</b>					<b>46</b>		
Combo 1.7 CDTi 16V							
09.2004→	<b>Z 17 DTH</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME	<b>50 005 755</b>	
<b>COMBO D</b>					<b>47</b>		
Combo D 1.3 CDTi							
01.2012→	<b>A 13 FD</b> 55232196	6 46 076	6 46 100	93177337		<b>7.04193.02.0</b>	

		Reference		ITEM	TYPE
<b>COMBO D</b>					<b>48</b>
Combo D 1.4 CNG Turbo EcoFLEX, Combo D 1.4 Turbo EcoFLEX					
01.2012→	<b>A 14 FC, A 14 FP</b> 55222361      6 46 109		<b>7.01996.03.0</b>		
<b>COMBO D</b>					<b>49</b>
Combo D 1.6 CDTi, Combo D 1.6 CDTi EcoFLEX, Combo D 2.0 CDTi, Combo D 2.0 CDTi EcoFLEX					
01.2012→	<b>A 16 FDH, A 16 FDL, A 20 FD</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762	ME	<b>7.01984.02.0</b>		
01.2012→	<b>A 16 FDH, A 16 FDL, A 20 FD</b> 55207179      6 46 107		<b>7.01700.02.0</b>		
<b>CORSA A</b>					<b>50</b>
Corsa A 1.0					
09.1982→08.1994	<b>10 S</b> 13 34 027      13 34 071      90091035      90409912	ME	<b>50 005 051</b>		
<b>CORSA A</b>					<b>51</b>
Corsa A 1.2					
09.1982→08.1990	<b>E 12 GV, 12 NC</b> 13 34 027      13 34 071      90091035      90409912	ME	<b>50 005 051</b>		
02.1986→03.1993	<b>12 NV, 12 ST</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>		
<b>CORSA A</b>					<b>52</b>
Corsa A 1.2i, Corsa A 1.4, Corsa A 1.4i, Corsa A 1.6i					
05.1988→08.1994	<b>C 12 NZ, C 14 NZ, C 14 SE, C 16 SE, E 16 SE, 14 NV</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793 <i>C 14 NZ</i> : mot. 19311738→ <i>E 16 SE</i> : mot. 02j22350→ <i>14 NV</i> : mot. 19307806→	ME	<b>50 005 059</b>		
<b>CORSA B</b>					<b>53</b>
Corsa B 1.0i 12V, Corsa B 1.2i 16V					
09.1996→08.2000	<b>X 10 XE, X 12 XE</b> 13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693	ME	<b>7.31983.01.0</b>		
<b>CORSA B</b>					<b>54</b>
Corsa B 1.2i, Corsa B 1.4i					
09.1994→09.2000	<b>C 12 NZ, C 14 NZ, C 14 SE, X 12 SZ, X 14 SZ, 12 NZ</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>		
09.1994→09.2000	<b>C 12 NZ, C 14 NZ, C 14 SE, X 12 SZ, X 14 SZ, 12 NZ</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>		
<b>CORSA B</b>					<b>55</b>
Corsa B 1.4i 16V, Corsa B 1.6i 16V					
09.1994→08.2000	<b>C 16 XE, X 14 XE, X 16 XE</b> 13 34 046      13 34 066      90444079      9192797	ME	<b>50 005 738</b>		





		Reference		ITEM	TYPE
09.1994→08.2000		<b>C 14 SEL, C 16 SEL, C 16 XE, X 14 XE, X 16 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		50 005 818	
<b>CORSA C</b>					<b>56</b>
Corso C 1.0i 12V, Corso C 1.2i 16V					
09.2000→		<b>Z 10 XEP, Z 12 XEP</b> 13 34 145      24469102	ME	50 005 003	
09.2000→		<b>Z 10 XE, Z 12 XE, Z 12 XEP</b> 13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693	ME	7.31983.01.0	
<b>CORSA C</b>					<b>57</b>
Corso C 1.3 CDTi 16V					
09.2003→		<b>Y 13 DT, Z 13 DT, Z 13 DTJ</b> 55232196      6 46 076      6 46 100      93177337		7.04193.02.0	
<b>CORSA C</b>					<b>58</b>
Corso C 1.4i 16V					
09.2003→		<b>Z 14 XEP</b> 13 34 145      24469102	ME	50 005 003	
09.2000→08.2003		<b>Z 14 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		50 005 818	
<b>CORSA C</b>					<b>59</b>
Corso C 1.6i, Corso C 1.6i 16V (Gas)					
09.2001→		<b>Y 16 YNG, Z 16 SE, Z 16 YNG</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		50 005 818	
<b>CORSA C</b>					<b>60</b>
Corso C 1.7 CDTi 16V, Corso C 1.7 DI 16V, Corso C 1.7 DTi 16V					
09.2000→		<b>Y 17 DT, Y 17 DTL, Z 17 DTH</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175	ME	50 005 755	
<b>CORSA C</b>					<b>61</b>
Corso C 1.8i 16V					
09.2001→		<b>Z 18 XE</b> 13 34 135      90543935	ME	50 005 747	
09.2001→		<b>Z 18 XE</b> 6 46 071      93172703 →mot. 26999999		7.29013.01.0	
09.2001→		<b>Z 18 XE</b> 6 46 072      93174209 mot. 36000001→		7.29029.01.0	
<b>CORSA D</b>					<b>62</b>
Corso D 1.0i 12V, Corso D 1.2i 16V, Corso D 1.4i 16V					
07.2006→		<b>Z 10 XEP, Z 12 XEP, Z 14 XEP</b> 13 34 145      24469102	ME	50 005 003	

		Reference		ITEM	TYPE
<b>CORSA D</b> <span style="float: right;"><b>63</b></span>					
Corso D 1.3 CDTI 16V					
09.2006→		<b>A 13 DTC, A 13 DTE, A 13 DTR, Z 13 DTE, Z 13 DTH, Z 13 DTJ</b> 55232196      55575253      6 46 076      6 46 100 6 46 101		<b>7.03721.04.0</b>	
09.2006→		<b>A 13 DTC, A 13 DTE, A 13 DTR, Z 13 DTE, Z 13 DTH, Z 13 DTJ</b> 55232196      6 46 076      6 46 100      93177337		<b>7.04193.02.0</b>	
<b>CORSA D</b> <span style="float: right;"><b>64</b></span>					
Corso D 1.7 CDTI 16V					
09.2006→		<b>A 17 DTR, Z 17 DTR</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175	ME	<b>50 005 755</b>	
<b>FRONTERA A</b> <span style="float: right;"><b>65</b></span>					
Frontera A 2.0i					
09.1991→08.1995		<b>C 20 NE</b> 6 46 001      6 46 042      90442362      90541506 mot. 14608701→		<b>50 005 850</b>	
<b>FRONTERA A</b> <span style="float: right;"><b>66</b></span>					
Frontera A 2.2i 16V					
02.1995→08.1998		<b>X 22 XE</b> 13 34 041      13 34 050      13 34 053      90443549 90444311	ME	<b>50 005 734</b>	
02.1995→08.1998		<b>X 22 XE</b> 6 46 001      6 46 042      90442362      90541506 →mot. TV899999		<b>50 005 850</b>	
<b>FRONTERA B</b> <span style="float: right;"><b>67</b></span>					
Frontera B 2.2 DTI 16V					
09.1998→		<b>X 22 DTH, Y 22 DTH</b> 13 34 117      90540478	ME	<b>50 005 748</b>	
<b>INSIGNIA</b> <span style="float: right;"><b>68</b></span>					
Insignia 2.0 CDTI 16V					
11.2008→		<b>A 20 DT, A 20 DTC, A 20 DTH, A 20 DTJ, A 20 DTL, A 20 DTR</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762	ME	<b>7.01984.02.0</b>	
11.2008→		<b>A 20 DT, A 20 DTC, A 20 DTH, A 20 DTJ, A 20 DTL, A 20 DTR</b> 55566000      56 46 270		<b>7.02266.01.0</b>	
11.2008→		<b>A 20 DT, A 20 DTE, A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136		<b>7.07381.01.0</b>	
<b>KADETT A</b> <span style="float: right;"><b>69</b></span>					
Kadett A 1.0					
09.1962→08.1965		<b>10 S</b> 13 34 027      13 34 071      90091035      90409912	ME	<b>50 005 051</b>	



		Reference		ITEM	TYPE
<b>KADETT D</b> <span style="float: right;"><b>70</b></span>					
Kadett D 1.2					
08.1979→07.1986	<b>12 N, 12 S OHC, 12 S OHV</b>	13 34 027      13 34 071      90091035      90409912	ME	<b>50 005 051</b>	
08.1982→08.1984	<b>12 ST</b>	13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
<b>KADETT E</b> <span style="float: right;"><b>71</b></span>					
Kadett E 1.2					
09.1984→07.1986	<b>12 SC</b>	13 34 027      13 34 071      90091035      90409912	ME	<b>50 005 051</b>	
09.1984→08.1988	<b>12 ST</b>	13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
<b>KADETT E</b> <span style="float: right;"><b>72</b></span>					
Kadett E 1.4, Kadett E 1.6					
09.1986→08.1991	<b>14 NV , 16 SV</b>	13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
	14 NV : mot. 19307806→ 16 SV : mot. 02j22350→				
09.1986→08.1991	<b>14 NV , 16 SV</b>	6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>KADETT E</b> <span style="float: right;"><b>73</b></span>					
Kadett E 1.4i, Kadett E 1.6i					
09.1986→08.1993	<b>C 14 NZ , C 16 LZ, C 16 NZ, E 16 NZ</b>	6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>KADETT E</b> <span style="float: right;"><b>74</b></span>					
Kadett E 1.8, Kadett E 1.8i, Kadett E 2.0i					
06.1985→08.1991	<b>C 18 NE, C 18 NT, C 18 NZ, C 20 NE, E 18 NV, S 18 NV, 20 NE, 20 SEH, 20 SER</b>	6 46 001      6 46 042      90442362      90541506		<b>50 005 850</b>	
	C 18 NT, C 18 NZ: mot. 14254439→ C 20 NE, 20 NE: mot. 14608701→				
<b>KADETT E</b> <span style="float: right;"><b>75</b></span>					
Kadett E 2.0i 16V					
03.1988→08.1991	<b>C 20 XE, 20 XE</b>	13 34 041      13 34 050      13 34 053      90443549 90444311	ME	<b>50 005 734</b>	
	C 20 XE: mot. 14142840→ 20 XE: mot. 14142839→				
<b>MERIVA A</b> <span style="float: right;"><b>76</b></span>					
Meriva A 1.3 CDTi 16V					
09.2003→	<b>Y 13 DT, Z 13 DT, Z 13 DTJ</b>	55232196      6 46 076      6 46 100      93177337		<b>7.04193.02.0</b>	

		Reference		ITEM	TYPE
<b>MERIVA A</b>					<b>77</b>
Meriva A 1.4i 16V					
09.2004→	<b>Z 14 XEP</b> 13 34 145	24469102		ME	50 005 003
<b>MERIVA A</b>					<b>78</b>
Meriva A 1.6i					
03.2003→	<b>Z 16 SE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	50 005 818
<b>MERIVA A</b>					<b>79</b>
Meriva A 1.6i 16V					
02.2006→	<b>Z 16 XEP</b> 13 34 142	24405895		ME	50 005 006
03.2003→02.2006	<b>Z 16 XE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	50 005 818
<b>MERIVA A</b>					<b>80</b>
Meriva A 1.7 CDTI 16V, Meriva A 1.7 DTI 16V					
03.2003→	<b>Y 17 DT, Z 17 DTH, Z 17 DTR</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME 50 005 755
<b>MERIVA A</b>					<b>81</b>
Meriva A 1.8i 16V					
03.2003→	<b>Z 18 XE</b> 13 34 135	90543935		ME	50 005 747
03.2003→	<b>Z 18 XE</b> 6 46 072	93174209			7.29029.01.0
<b>MERIVA B</b>					<b>82</b>
Meriva B 1.3 CDTI 16V					
05.2010→	<b>A 13 DTC, A 13 DTE</b> 55232196 6 46 101	55575253	6 46 076	6 46 100	7.03721.04.0
05.2010→	<b>A 13 DTC, A 13 DTE</b> 55232196	6 46 076	6 46 100	93177337	7.04193.02.0
<b>MOVANO</b>					<b>83</b>
Movano 1.9 DTI					
01.1999→10.2001	<b>F9Q 770</b> 44 09 162			ME	50 005 301
01.1999→	<b>F9Q 770, F9Q 772, F9Q 774</b> 4408028	4449049	91159773	93198565	ME  7.01838.02.0
<b>MOVANO</b>					<b>84</b>
Movano 2.2 DTI 16V, Movano 2.5 CDTI 16V					
09.2000→	<b>G9T 722, G9U 720</b> 44 01 595	45 06 045	9109595	9201450	ME  7.28010.06.0

		Reference		ITEM	TYPE
<b>MOVANO B</b>					<b>85</b>
Movano B 2.3 CDTI 100, Movano B 2.3 CDTI 125, Movano B 2.3 CDTI 150					
04.2010→		<b>M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 690, M9T 692, M9T 694, M9T 696, M9T 698</b> 4431125                      93161595	ME	7.29509.10.0	
04.2010→		<b>M9T 870, M9T 880, M9T 890, M9T 896, M9T 898</b> 4422068                      95516080		7.03988.05.0	
<b>OMEGA A</b>					<b>86</b>
Omega A 1.8, Omega A 1.8i, Omega A 2.0i					
09.1986→03.1994		<b>C 20 NE, E 18 NVR, S 18 NV, 18 NV, 18 SEH, 18 SV, 20 SE</b> 6 46 001                      6 46 042                      90442362                      90541506  <i>C 20 NE, 20 SE: mot. 14608701→</i> <i>E 18 NVR, S 18 NV, 18 NV, 18 SEH, 18 SV: mot. 14270601→</i>		50 005 850	
<b>OMEGA B</b>					<b>87</b>
Omega B 2.0i					
04.1994→08.1998		<b>20 SE</b> 6 46 001                      6 46 042                      90442362                      90541506		50 005 850	
<b>OMEGA B</b>					<b>88</b>
Omega B 2.0i 16V					
09.1993→08.1999		<b>X 20 XEV</b> 13 34 041                      13 34 050                      13 34 053                      90443549 90444311	ME	50 005 734	
09.1993→08.1999		<b>X 20 XEV</b> 24406585                      6 46 052                      6 46 056                      6 46 067 90542273                      9118202 mot. 31027954→		50 005 848	
09.1993→08.1999		<b>X 20 SE, X 20 XEV</b> 6 46 001                      6 46 042                      90442362                      90541506		50 005 850	
09.1993→08.1999		<b>X 20 XEV</b> 6 46 036                      6 46 046                      90511958                      90541510 →mot. 31000031		50 005 851	
<b>OMEGA B</b>					<b>89</b>
Omega B 2.0 DTI 16V					
09.1997→08.2000		<b>X 20 DTH</b> 13 34 117                      90540478	ME	50 005 748	
<b>OMEGA B</b>					<b>90</b>
Omega B 2.2 DTI 16V					
06.2000→09.2003		<b>Y 22 DTH</b> 13 34 117                      90540478	ME	50 005 748	
06.2000→09.2003		<b>Y 22 DTH</b> 13 34 039                      90448286                      90509271	EL	7.06740.01.0	

		Reference		ITEM	TYPE
<b>OMEGA B</b>					<b>91</b>
Omega B 2.5 DTI 24V, Omega B 2.5i 24V, Omega B 2.6i 24V, Omega B 3.0i 24V, Omega B 3.2i 24V					
04.1994→09.2003	<b>X 25 XE, X 30 XE, Y 25 TD, Y 26 SE, Y 32 SE</b>	13 34 039      90448286      90509271		EL	7.06740.01.0
<b>OMEGA B</b>					<b>92</b>
Omega B 2.5 TD					
08.1996→02.2001	<b>X 25 TD</b>	13 34 101      13 34 112      13 34 124      90512535		ME	50 005 516
04.1994→02.2001	<b>U 25 TD, X 25 TD</b>	13 34 039      90448286      90509271		EL	7.06740.01.0
<b>SIGNUM</b>					<b>93</b>
Signum 1.8i 16V					
10.2005→	<b>Z 18 XER</b>	13 34 142      24405895		ME	50 005 006
05.2003→	<b>Z 18 XE</b>	13 34 135      90543935		ME	50 005 747
05.2003→	<b>Z 18 XE</b>	6 46 072      93174209			7.29029.01.0
<b>SIGNUM</b>					<b>94</b>
Signum 2.0 16V DTI					
05.2003→	<b>Y 20 DTH</b>	13 34 117      90540478		ME	50 005 748
<b>SIGNUM</b>					<b>95</b>
Signum 1.9 CDTi					
03.2004→	<b>Z 19 DT, Z 19 DTL</b>	63 34 003      93178713		ME	7.28503.02.0
03.2004→	<b>Z 19 DT, Z 19 DTL</b>	55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			7.02166.01.0
<b>SIGNUM</b>					<b>96</b>
Signum 1.9 CDTI 16V					
03.2004→	<b>Z 19 DTH</b>	13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	7.01984.02.0
03.2004→	<b>Z 19 DTH</b>	55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			7.02166.01.0
<b>SIGNUM</b>					<b>97</b>
Signum 2.0i Turbo 16V, Signum 2.2i 16V					
05.2003→	<b>Z 20 NET, Z 22 YH</b>	12591894      48 04 957      63 34 042      93181118		ME	7.28509.02.0



		Reference		ITEM	TYPE		
<b>SINTRA</b> Sintra 2.2i 16V					<b>98</b>		
09.1996→09.1999	<b>X 22 XE</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734	
<b>SINTRA</b> Sintra 2.2 TDI 16V					<b>99</b>		
09.1997→09.1999	<b>X 22 DTH</b> 13 34 117	90540478			ME	50 005 748	
<b>SINTRA</b> Sintra 3.0i 24V					<b>100</b>		
09.1996→09.1999	<b>X 30 XE</b> 13 34 039	90448286	90509271		EL	7.06740.01.0	
<b>SPEEDSTER</b> Speedster 2.0i Turbo 16V					<b>101</b>		
04.2003→	<b>Z 20 LET</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734	
<b>SPEEDSTER</b> Speedster 2.2i 16V					<b>102</b>		
09.2000→	<b>Z 22 SE</b> 12591894	48 04 957	63 34 042	93181118	ME	7.28509.02.0	
<b>TIGRA</b> Tigra 1.4i 16V, Tigra 1.6i 16V					<b>103</b>		
09.1994→08.1999	<b>X 14 XE, X 16 XE</b> 13 34 046	13 34 066	90444079	9192797	ME	50 005 738	
09.1994→08.1999	<b>C 14 SEL, C 16 SEL, X 14 XE, X 16 XE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		50 005 818	
<b>TIGRA B</b> Tigra B 1.3 CDTi 16V					<b>104</b>		
12.2004→	<b>Z 13 DT</b> 55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
<b>TIGRA B</b> Tigra B 1.8i 16V					<b>105</b>		
09.2004→	<b>Z 18 XE</b> 13 34 135	90543935			ME	50 005 747	
09.2004→	<b>Z 18 XE</b> 6 46 072	93174209				7.29029.01.0	
<b>TIGRA B</b> Tigra B 1.4i 16V					<b>106</b>		
09.2004→	<b>Z 14 XEP</b> 13 34 145	24469102			ME	50 005 003	



		Reference		ITEM	TYPE
<b>VECTRA A</b>					<b>107</b>
Vectra A 1.4, Vectra A 1.6					
09.1988→08.1995		<b>14 NV , 16 SV</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793 14 NV : mot. 19307806→ 16 SV : mot. 02j22350→	ME	<b>50 005 059</b>	
09.1988→08.1995		<b>14 NV , 16 SV</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505 →mot. 02X38361		<b>50 005 818</b>	
<b>VECTRA A</b>					<b>108</b>
Vectra A 1.6i					
09.1993→08.1995		<b>X 16 SZ</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
09.1988→08.1995		<b>C 16 NZ, E 16 NZ, X 16 SZ</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505 →mot. 02X38361		<b>50 005 818</b>	
09.1992→08.1995		<b>C 16 LZ2, C 16 NZ2</b> 6 46 001      6 46 042      90442362      90541506		<b>50 005 850</b>	
<b>VECTRA A</b>					<b>109</b>
Vectra A 1.7 D, Vectra A 2.0i Turbo 16V					
10.1988→08.1995		<b>C 20 LET, 17 D, 17 DR</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 C 20 LET: mot. 14142839→ 17 D, 17 DR: mot. 14333450→	ME	<b>50 005 734</b>	
<b>VECTRA A</b>					<b>110</b>
Vectra A 1.8, Vectra A 1.8i, Vectra A 2.0i					
09.1988→08.1995		<b>C 18 NZ, C 20 NE, E 18 NVR, 18 SV, 20 NE, 20 SEH</b> 6 46 001      6 46 042      90442362      90541506 C 18 NZ, E 18 NVR: mot. 14270601→ C 20 NE, 20 NE, 20 SEH: mot. 14608701→ 18 SV: mot. 14254439→		<b>50 005 850</b>	
<b>VECTRA A</b>					<b>111</b>
Vectra A 2.0i 16V					
09.1989→08.1995		<b>C 20 XE, X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 C 20 XE: mot. 14142840→	ME	<b>50 005 734</b>	
11.1993→08.1995		<b>X 20 XEV</b> 6 46 001      6 46 042      90442362      90541506		<b>50 005 850</b>	
<b>VECTRA B</b>					<b>112</b>
Vectra B 1.6i					
09.1996→09.2000		<b>X 16 SZR</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
09.1996→09.2000		<b>X 16 SZR</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	



		Reference					ITEM	TYPE
09.1995→12.1998	<b>16 LZ2</b> 6 46 001	6 46 042	90442362	90541506		50 005 850		
<b>VECTRA B</b>							<b>113</b>	
Vectra B 1.6i 16V								
09.1995→08.2000	<b>X 16 XEL</b> 13 34 046	13 34 066	90444079	9192797	ME	50 005 738		
09.1995→09.2002	<b>X 16 XEL, Y 16 XE, Z 16 XE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		50 005 818		
<b>VECTRA B</b>							<b>114</b>	
Vectra B 1.7 TD								
09.1995→09.1996	<b>X 17 DT</b> 13 34 039	90448286	90509271		EL	7.06740.01.0		
<b>VECTRA B</b>							<b>115</b>	
Vectra B 1.8i 16V								
09.1995→08.2000	<b>X 18 XE</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734		
09.1998→09.2002	<b>X 18 XE1, Z 18 XE</b> 13 34 135	90543935			ME	50 005 747		
09.1995→08.2000	<b>X 18 XE</b> 24406585 90542273 mot. 14261175→	6 46 052 9118202	6 46 056	6 46 067		50 005 848		
09.1995→08.2000	<b>X 18 XE</b> 6 46 036 →mot. 14261174	6 46 046	90511958	90541510		50 005 851		
09.2000→09.2002	<b>Z 18 XE, Z 18 XEL</b> 6 46 071	93172703				7.29013.01.0		
09.1998→08.2000	<b>X 18 XE1</b> 6 46 055	90543924				7.29231.01.0		
<b>VECTRA B</b>							<b>116</b>	
Vectra B 2.0i								
09.1995→09.1999	<b>20 NEJ</b> 6 46 036	6 46 046	90511958	90541510		50 005 851		
<b>VECTRA B</b>							<b>117</b>	
Vectra B 2.0i 16V								
09.1995→08.2001	<b>X 20 XEV</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734		
09.1995→09.2002	<b>C 20 SEL, X 20 XEV</b> 24406585 90542273 X 20 XEV: mot. 31027954→	6 46 052 9118202	6 46 056	6 46 067		50 005 848		

		Reference		ITEM	TYPE
09.1995→09.2002		<b>C 20 SEL, X 20 XEV</b> 6 46 036      6 46 046      90511958      90541510 C 20 SEL: →mot. 25001463 X 20 XEV: →mot. 31000031		<b>50 005 851</b>	
<b>VECTRA B</b>					<b>118</b>
Vectra B 2.0 DI 16V, Vectra B 2.0 DTI 16V					
09.1996→09.2002		<b>X 20 DTH, X 20 DTL, Y 20 DTH</b> 13 34 117      90540478	ME	<b>50 005 748</b>	
<b>VECTRA B</b>					<b>119</b>
Vectra B 2.2i 16V					
06.2000→09.2002		<b>C 22 SEL</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202		<b>50 005 848</b>	
<b>VECTRA C</b>					<b>120</b>
Vectra C 1.6i 16V					
09.2001→		<b>Z 16 XEP</b> 13 34 142      24405895	ME	<b>50 005 006</b>	
09.2001→		<b>Z 16 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>VECTRA C</b>					<b>121</b>
Vectra C 1.8i 16V					
01.2006→		<b>Z 18 XER</b> 13 34 142      24405895	ME	<b>50 005 006</b>	
09.2001→		<b>Z 18 XE</b> 13 34 135      90543935	ME	<b>50 005 747</b>	
09.2001→		<b>Z 18 XE, Z 18 XEL</b> 6 46 071      93172703 →mot. 28999999		<b>7.29013.01.0</b>	
09.2001→		<b>Z 18 XE, Z 18 XEL</b> 6 46 072      93174209 mot. 38000001→		<b>7.29029.01.0</b>	
<b>VECTRA C</b>					<b>122</b>
Vectra C 1.9 CDTi					
03.2004→		<b>Z 19 DT, Z 19 DTL</b> 63 34 003      93178713	ME	<b>7.28503.02.0</b>	
03.2004→		<b>Z 19 DT, Z 19 DTL</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804		<b>7.02166.01.0</b>	
<b>VECTRA C</b>					<b>123</b>
Vectra C 1.9 CDTI 16V					
03.2004→		<b>Z 19 DTH</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762	ME	<b>7.01984.02.0</b>	
03.2004→		<b>Z 19 DTH</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804		<b>7.02166.01.0</b>	






		Reference		ITEM	TYPE
<b>VECTRA C</b> <span style="float: right;"><b>124</b></span>					
Vectra C 2.0i Turbo 16V, Vectra C 2.2i 16V					
09.2001→	<b>Z 20 NET, Z 22 SE, Z 22 YH</b>	12591894    48 04 957    63 34 042    93181118	ME	7.28509.02.0	
<b>VECTRA C</b> <span style="float: right;"><b>125</b></span>					
Vectra C 2.0 DTI 16V					
04.2002→	<b>Y 20 DTH</b>	13 34 117    90540478	ME	50 005 748	
<b>VIVARO A</b> <span style="float: right;"><b>126</b></span>					
Vivaro 1.9 DI, Vivaro 1.9 DTI, Vivaro 2.0i 16V					
03.2001→08.2014	<b>F4R 720, F9Q 760, F9Q 762</b>	4408028    4449049    91159773    93198565	ME	7.01838.02.0	
<b>VIVARO A</b> <span style="float: right;"><b>127</b></span>					
Vivaro 2.0 CDTI 16V					
07.2006→08.2014	<b>M9R 780, M9R 782, M9R 784, M9R 786, M9R 788</b>	4431125    93161595	ME	7.29509.10.0	
01.2011→08.2014	<b>M9R 692</b>	44 06 788    95515277		7.02977.14.0	
<b>VIVARO A</b> <span style="float: right;"><b>128</b></span>					
Vivaro 2.5 CDTI 16V					
09.2002→08.2014	<b>G9U 630, G9U 730</b>	44 01 595    45 06 045    9109595    9201450	ME	7.28010.06.0	
09.2006→08.2014	<b>M9R 780</b>	4431125    93161595	ME	7.29509.10.0	
<b>VIVARO B</b> <span style="float: right;"><b>129</b></span>					
Vivaro B 1.6 CDTi					
08.2014→	<b>R9M 408, R9M 450</b>			7.04643.06.0	
<b>ZAFIRA A</b> <span style="float: right;"><b>130</b></span>					
Zafira A 1.6i 16V					
03.1999→08.1999	<b>X 16 XEL</b>	13 34 046    13 34 066    90444079    9192797	ME	50 005 738	
03.1999→07.2005	<b>X 16 XEL, Z 16 XE</b>	6 46 009    6 46 041    6 46 132    6 46 133 90369451    90442241    90444316    90541505		50 005 818	
<b>ZAFIRA A</b> <span style="float: right;"><b>131</b></span>					
Zafira A 1.6i 16V (Gas)					
09.2001→	<b>Z 16 YNG</b>	6 46 009    6 46 041    6 46 132    6 46 133 90369451    90442241    90444316    90541505		50 005 818	

		Reference		ITEM	TYPE
<b>ZAFIRA A</b> <span style="float: right;"><b>132</b></span>					
Zafira A 1.8i 16V					
03.1999→		<b>X 18 XE1, Z 18 XE</b> 13 34 135      90543935		ME <b>50 005 747</b>	
09.2000→		<b>Z 18 XE</b> 6 46 071      93172703 →mot. 2H999999		<b>7.29013.01.0</b>	
09.2000→		<b>Z 18 XE</b> 6 46 072      93174209 mot. 4G000001→		<b>7.29029.01.0</b>	
03.1999→08.2000		<b>X 18 XE1</b> 6 46 055      90543924		<b>7.29231.01.0</b>	
<b>ZAFIRA A</b> <span style="float: right;"><b>133</b></span>					
Zafira A 2.0i 16V					
02.1999→07.2005		<b>X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 90444311		ME <b>50 005 734</b>	
02.1999→07.2005		<b>X 20 XER, X 20 XEV</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202		<b>50 005 848</b>	
<b>ZAFIRA A</b> <span style="float: right;"><b>134</b></span>					
Zafira A 2.0i Turbo 16V					
09.2001→		<b>Z 20 LET</b> 13 34 041      13 34 050      13 34 053      90443549 90444311		ME <b>50 005 734</b>	
<b>ZAFIRA A</b> <span style="float: right;"><b>135</b></span>					
Zafira A 2.0 DI 16V, Zafira A 2.0 DTI 16V					
03.1999→07.2005		<b>X 20 DTL, Y 20 DTH</b> 13 34 117      90540478		ME <b>50 005 748</b>	
<b>ZAFIRA A</b> <span style="float: right;"><b>136</b></span>					
Zafira A 2.2i 16V					
09.2000→		<b>Z 22 SE</b> 12591894      48 04 957      63 34 042      93181118		ME <b>7.28509.02.0</b>	
<b>ZAFIRA B</b> <span style="float: right;"><b>137</b></span>					
Zafira B 1.6i 16V					
07.2005→		<b>Z 16 XEP</b> 13 34 142      24405895		ME <b>50 005 006</b>	
07.2005→		<b>Z 16 XEP</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>ZAFIRA B</b> <span style="float: right;"><b>138</b></span>					
Zafira B 1.7 CDTi 16V					
02.2008→		<b>A 17 DTJ, A 17 DTR, Z 17 DTJ, Z 17 DTR</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175		ME <b>50 005 755</b>	



		Reference		ITEM	TYPE
<b>ZAFIRA B</b> <span style="float: right;"><b>139</b></span>					
Zafira B 1.8i 16V					
03.2005→	<b>Z 18 XER</b> 13 34 142      24405895		ME	<b>50 005 006</b>	
<b>ZAFIRA B</b> <span style="float: right;"><b>140</b></span>					
Zafira B 1.9 CDTI					
03.2005→	<b>Z 19 DT, Z 19 DTL</b> 63 34 003      93178713		ME	<b>7.28503.02.0</b>	
03.2005→	<b>Z 19 DT, Z 19 DTL</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			<b>7.02166.01.0</b>	
<b>ZAFIRA B</b> <span style="float: right;"><b>141</b></span>					
Zafira B 1.9 CDTI 16V					
03.2005→	<b>Z 19 DTH</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	<b>7.01984.02.0</b>	
03.2005→	<b>Z 19 DTH</b> 55195499      55198355      55215401      6 46 077 6 46 080      6 46 247      93178804			<b>7.02166.01.0</b>	
<b>ZAFIRA B</b> <span style="float: right;"><b>142</b></span>					
Zafira B 2.2i 16V					
03.2005→	<b>Z 22 YH</b> 12591894      48 04 957      63 34 042      93181118		ME	<b>7.28509.02.0</b>	
<b>ZAFIRA C</b> <span style="float: right;"><b>143</b></span>					
Zafira C 2.0 CDTI					
10.2011→	<b>A 20 DT, A 20 DTH, A 20 DTL, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	<b>7.01984.02.0</b>	
10.2011→	<b>A 20 DT, A 20 DTH, A 20 DTL, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 55566000      56 46 270			<b>7.02266.01.0</b>	
10.2011→	<b>A 20 DT, A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136			<b>7.07381.01.0</b>	

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1

**P**





KOLBENSCHMIDT



PIERBURG



PERKINS



Reference



ITEM

TYPE

ENGINE

1

01.1974→06.1990

**4.236**

41313237

ME

50 005 246



01.1974→06.1990

**4.236**

3641263M91

ME




50 005 252



P

		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
AHX Euro 6	D (A)	4	85 x 88	1997	4		110	150	73, 113
DJ5	D	4	92 x 92	2446	3	22:1	63	86	148
DJ5 T	D (LA)	4	92 x 92	2446	3	22:1	76	104	148
DJ5 TED	D (LA)	4	92 x 92	2446	2	21:1	76-79	103-107	148
DV4C	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	31, 35, 43, 134
DV4TD (8HS)	D (LA)	4	73,7 x 82	1398	2	17,9:1	40-50	54-68	10, 24, 31, 35, 61, 130, 146
DV4TED	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	146
DV6ATED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	68	92	39, 63, 70, 169
DV6AUTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	176
DV6BTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	27, 39, 63, 70, 104, 133, 169, 176
DV6BUTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	55	75	176
DV6C (9HR) Euro 5	D (LA)	4	75 x 88,3	1560	2	18:1	82-85	111-115	38, 44, 70, 76, 110, 135, 138, 142, 176
DV6CTED Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	82	111	176
DV6CTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	82	111	76, 138, 142
DV6D TED Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	68	92	39, 44, 47, 70, 136, 169, 176
DV6D TED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	68	92	176
DV6ETED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	39, 169, 176
DV6TED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	27, 29, 39, 41, 63, 70, 104, 133, 138, 142, 169
DV6TED4BU Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	66	90	169, 176
DV6UTED4 Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	68	92	159, 162, 169, 176
DW10 ATED3	D (LA)	4	85 x 88	1997	2	17,6:1	80	109	64, 101, 119, 125, 157
DW10 BTED	D (LA)	4	85 x 88	1997	2	17,6:1	70	95	157
DW10 TD	D (LA)	4	85 x 88	1997	2	17,6:1	66	90	28, 58, 64, 101, 151, 174
DW10ATED4	D (LA)	4	85 x 88	1997	4	17,6:1	79-80	107-109	125, 127, 158
DW10FD Euro 6	D (A)	4	85 x 88	1997	4		110	150	73, 113
DW12TED4	D (LA)	4	85 x 96	2179	4	17,6:1	94-100	128-136	103, 120, 128
DW8	D	4	82,2 x 88	1868	2	23:1	51	69	28, 55, 155, 173, 178
DW8 B	D	4	82,2 x 88	1868	2	23:1	51	69	28, 55, 155, 173
D4D 712	B	4	69 x 66,8	999	4	9,6:1	44-50	60-68	20
EP3	B	4	76 x 77	1397	4		70	95	34
EP6	B	4	77 x 85,8	1598	4	11:1	88	120	36, 40, 68, 74, 140
EP6C	B	4	77 x 85,8	1598	4	11:1	88	120	46, 111, 137, 140
EP6CDT (5FV) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	37, 42, 45, 69, 75, 109, 139, 143, 179
EP6CDTX Euro 5	B (A)	4	77 x 85,6	1598	4	10,5:1	147	200	46, 69, 75, 179
EP6DDTS	B (LA)	4	77 x 85,8	1598	4		147	200	179
EP6DT (5FR)	B (LA)	4	77 x 85,8	1587	4	10,5:1	110	150	37, 42, 69, 75, 139
EP6DTS (5FY)	B (LA)	4	77 x 85,8	1598	4	10,5:1	128	174	37, 69
EP6FDT Euro 6	B (A)	4	77 x 85,8	1598	4		122	165	109, 139, 143
EP6FDT M Euro 6	B (A)	4	77 x 85,8	1598	4		120	163	72, 109
EP6FDT MD Euro 6	B (A)	4	77 x 85,8	1598	4		110	150	72, 109
ET3 J4	B	4	75 x 77	1361	4	10,2:1	65	88	23, 34, 60, 131
HFX	B	4	72 x 69	1124	2	9,7/10,5:1	44	60	30
KFV	B	4	75 x 77	1361	2	10,2:1	54	73	32
RHE Euro 5	D (LA)	4	85 x 88	1997	4	16,0:1	120	163	105, 141, 144
RHH Euro 5	D (LA)	4	85 x 88	1997	4	16,0:1	120	163	71, 77, 105, 114, 127, 141, 144, 161, 180
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	18:1	100	136	160, 163
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	17,6:1	100	136	65, 67, 71, 105, 112, 120, 127, 158, 160, 163
TU 1	B	4	72 x 69	1124	2	9,4:1	34-40	46-54	3, 13
TU 1JP	B	4	72 x 69	1124	2	9,7/10,2:1	44	60	4, 21, 30, 167
TU 1M	B	4	72 x 69	1124	2	9,2:1	40-44	54-60	4, 12, 50, 167
TU 2J4.4A	B	4	75 x 73,2	1294	2	9,6:1	74	101	11
TU 3	B	4	75 x 77	1361	2	9,3:1	44-47	60-64	5, 14, 50, 78, 86
TU 3A (44 kW)	B	4	75 x 77	1361	2	9,3:1	44-50	60-68	14, 78, 86
TU 3A (54 kW)	B	4	75 x 77	1361	2	10,2:1	54	73	32, 33, 129, 145
TU 3A/K	B	4	75 x 77	1361	2	9,3:1	49-53	67-72	14
TU 3CP	B	4	75 x 77	1361	2	9,3:1	44	60	6, 15
TU 3FJ2	B	4	75 x 77	1361	2	9,3:1	69	94	6
TU 3F2K	B	4	75 x 77	1361	2	9,3:1	55	75	15, 79, 87
TU 3JP	B	4	75 x 77	1361	2	10,2:1	54-55	73-75	6, 22, 50, 59, 129, 168, 177



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
TU 3J2/Z	B	4	75 x 77	1361	2	9,9:1	69	94	6
TU 3M	B	4	75 x 77	1361	2	9,3:1	55-58	75-79	6, 15
TU 3MC	B	4	75 x 77	1361	2	9,3:1	55	75	6, 15, 50, 79, 87
TU 3S	B	4	75 x 77	1361	2	9,3:1	62	85	14, 78
TU 3-2	B	4	75 x 77	1361	2	9,3:1	51-55	69-75	50, 168
TU 3.2/K	B	4	75 x 77	1361	2	9,3:1	55	75	5, 50, 86
TU 5JP	B	4	78,5 x 82	1587	2	10,2:1	65-74	88-101	7, 25, 51
TU 5JP4	B	4	78,5 x 82	1587	4	11:1	80	109	8, 26, 36, 62, 66, 68, 132, 170, 175
TU 5J2	B	4	78,5 x 82	1587	2	10,2:1	76-77	103-105	7
TU 5J4	B	4	78,5 x 82	1587	4	10,8:1	87-88	118-120	8
TU 9A	B	4	70 x 62	954	2	9,4:1	33	45	1, 11
TU 9K	B	4	70 x 62	954	2	9,4:1	33	45	1, 11
TU 9M	B	4	70 x 62	954	2	9,4:1	33-37	45-50	2, 12
TU 9M/Z	B	4	70 x 62	954	2	9,4:1	31-33	42-45	11
TUD 3Y	D	4	75 x 77	1361	2	22:1	37	50	2
TUD 5	D	4	77 x 82	1527	2	23:1	40-42	54-57	7
XC	B	4	84 x 73	1618	2	7,2:1	53	72	84
XC5 A	B	4	84 x 73	1618	2	7,6:1	53	72	84
XC6	B	4	84 x 73	1618	2	8,3:1	51	69	84
XC7	B	4	84 x 73	1618	2	7,6:1	54	73	84
XC7 P	B	4	84 x 73	1618	2	7,6:1	43-45	58-61	106
XD P 4.88	D	4	88 x 80	1948	2	21,8:1	40	54	85, 107
XD 2	D	4	94 x 83	2304	2	22,2:1	44-51	60-69	107, 108, 166
XD 2P	D	4	94 x 83	2304	2	22,2:1	49	67	166
XD 2P94	D	4	94 x 83	2304	2	22,2:1	49	67	165
XD 2S	D (A)	4	94 x 83	2304	2	21:1	54-59	73-80	108, 115
XD 3	D	4	94 x 90	2498	2	23:1	51-56	70-76	107, 108
XD 3P	D	4	94 x 90	2498	2	23:1	51-58	70-79	108, 166
XD 94	D	4	94 x 83	2304	2	22,2:1	53	72	166
XU 10J2	B	4	86 x 86	1998	2	8,8:1	89	121	57, 95, 123
XU 10J2CTE	B (LA)	4	86 x 86	1998	2	8:1	104-110	141-150	100
XU 10J2CZ	B	4	86 x 86	1998	2	9,5:1	89	121	57, 95, 123
XU 10J2U	B	4	86 x 86	1998	2	9,5:1	80	109	147, 150
XU 10J2Z	B	4	86 x 86	1998	2	8,8:1	89-94	121-128	116
XU 10J4	B	4	86 x 86	1998	4	10,4:1	110-118	150-160	57, 95
XU 10J4R	B	4	86 x 86	1998	4	10,4:1	97-99	132-135	57, 97, 117, 124
XU 10J4TE/Z	B (LA)	4	86 x 86	1998	4	8:1	144-159	196-216	96
XU 10MZ	B	4	86 x 86	1998	2	8,8:1	79	108	116
XU 102C	B	4	86 x 86	1998	2	8,8:1	79-85	107-115	116, 147
XU 5CP	B	4	83 x 73	1581	2	8,95:1	53-55	72-75	16, 88
XU 5J	B	4	83 x 73	1581	2	9,8:1	76	103	17, 81
XU 5JA	B	4	83 x 73	1581	2	10,2:1	84-90	115-122	17, 81
XU 5JP	B	4	83 x 73	1581	2	9,25:1	65	88	89, 97
XU 5M	B	4	83 x 73	1581	2	9,3:1	65	88	17, 81, 89
XU 51C	B	4	83 x 73	1581	2	9,3:1	53-59	72-80	16, 80, 88
XU 52C (65 kW)	B	4	83 x 73	1581	2	9,2:1	65-68	88-92	81, 89
XU 7JB	B	4	83 x 81,4	1762	2	9,25:1	66	90	98, 171
XU 7JP	B	4	83 x 81,4	1762	2	9,25:1	73-76	99-103	52, 90, 98, 121, 154
XU 7JPZ	B	4	83 x 81,4	1762	2	9,25:1	74-76	101-103	52, 90
XU 7JP4	B	4	83 x 81,4	1762	4	10,4:1	81	110	53, 97
XU 9C	B	4	83 x 88	1905	2	9,3-10,2	73-95	100-129	81, 92
XU 9JA/K	B	4	83 x 88	1905	2	9,2:1	92-94	125-128	17, 81
XU 9JAZ	B	4	83 x 88	1905	2	9,25:1	88-90	120-122	17, 81, 92
XU 9J1	B	4	83 x 88	1905	2	8,4:1	72-77	98-105	17, 48, 81, 92
XU 9J2	B	4	83 x 88	1905	2	9,3:1	89-92	121-125	92
XU 9J4	B	4	83 x 88	1905	4	10,4:1	116	158	80, 88
XU 9J4Z	B	4	83 x 88	1905	4	9,7:1	108-111	147-151	88
XU 9M	B	4	83 x 88	1905	2	9,2:1	80	109	81, 92
XU 9S	B	4	83 x 88	1905	2	9,3:1	75-77	102-105	81
XUD 11A	D	4	86 x 92	2138	3	22,5:1	60	82	116
XUD 11ATE	D (LA)	4	85 x 92	2088	3	21,5:1	80	109	118
XUD 11BTE	D (LA)	4	85 x 92	2088	3	21,5:1	80-81	109-110	102, 126
XUD 7	D	4	80 x 88	1769	2	23:1	44	60	18, 54, 80, 172
XUD 7T	D (A)	4	80 x 88	1769	2	22:1	57	78	19, 82
XUD 7TE	D (LA)	4	80 x 88	1769	2	22,5:1	64-66	88-90	91
XUD 9 (47 kW)	D	4	83 x 88	1905	2	23,5:1	47-52	64-71	49, 83
XUD 9A	D	4	83 x 88	1905	2	23:1	47-52	64-71	55, 93, 147, 155, 164, 173

		Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
XUD 9AU Euro 2	D	4	83 x 88	1905	2	23:1	51	69	147, 155
XUD 9B	D	4	83 x 88	1905	2	23:1	51	71	55, 83, 93, 173
XUD 9BSD	D (LA)	4	83 x 88	1905	2	21,8:1	55	75	56
XUD 9K	D	4	83 x 88	1905	2	23,5:1	47	64	83, 93
XUD 9SD	D (LA)	4	83 x 88	1905	2	23:1	51-55	71-75	99
XUD 9TE	D (LA)	4	83 x 88	1905	2	21,8:1	66-68	90-92	56, 94, 99, 122
XUD 9TF	D (LA)	4	83 x 88	1905	2	21,8:1	68	92	99, 122, 156
XUD 9UTF	D (LA)	4	83 x 88	1905	2	21,8:1	68	92	147
XUD 9Y	D	4	83 x 88	1905	2	23,5:1	47-50	64-68	16, 55, 83, 93
1KR-FE	B	3	71 x 84	998	4	10,5:1	50-52	68-71	9
4HU (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5:1	88	120	153
4HV (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5:1	74-103	101-140	153
5FR (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	37, 42
5FS	B	4	77 x 85,6	1598	4	10,5:1	88	120	111
5FT	B (LA)	4	77 x 85,8	1598	4	10,5:1	103	140	69, 75
5FV (EP6CDT) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5:1	115	156	139
5FX Euro 4	B (A)	4	77 x 85,8	1598	4	10,5:1	110	150	139
5FX-F	B (LA)	4	77 x 85,8	1587	4	10,5:1	103	140	69
5FY (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5:1	128	175	40
8 HX	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	31
8 HZ	D (LA)	4	73,7 x 82	1398	2	17,9:1	50	68	31
8HR	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	35, 43
8HS (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9:1	50	68	146
8140.43S.4030 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92-94	125-128	149, 152
8140.63.2800	D	4	94,4 x 100	2798	2	18,5:1	64	87	149
9HP Euro 4	D (LA)	4	75 x 88,3	1560	4	18:1	68	92	44, 47
9HR (DV6C) Euro 4	D (LA)	4	75 x 88,3	1560	2	18:1	82	111	44, 70, 76, 110
9HW (DV6ETED)	D (LA)	4	75 x 88,3	1560	4	17,6:1	55	75	176



KOLBENSCHMIDT



PIERBURG



PEUGEOT

		Reference		ITEM	TYPE
<b>106</b>					
106 1.0					
09.1991→04.1996	<b>TU 9A, TU 9K</b> 1201 E3 9617376980	1207 18      1207 23	9451001263	ME	50 005 310
<b>106</b>					
106 1.0i, 106 1.4 D					
07.1992→05.2005	<b>TU 9M, TUD 3Y</b> 1201 E3 9617376980	1207 18      1207 23	9451001263	ME	50 005 310
07.1992→05.2005	<b>TU 9M, TUD 3Y</b> 1001 C9	1001 50			7.06595.13.0
<b>106</b>					
106 1.1					
07.1992→04.1996	<b>TU 1</b> 1001 C9	1001 50			7.06595.13.0
<b>106</b>					
106 1.1i					
09.1991→05.2005	<b>TU 1M</b> 1201 E3 9617376980	1207 18      1207 23	9451001263	ME	50 005 310
03.2000→05.2005	<b>TU 1JP</b> 1201 G0			ME	50 005 757
09.1991→05.2005	<b>TU 1JP, TU 1M</b> 1001 C9	1001 50			7.06595.13.0
<b>106</b>					
106 1.4					
09.1991→05.2005	<b>TU 3, TU 3.2/K</b> 1201 E3 9617376980	1207 18      1207 23	9451001263	ME	50 005 310
09.1991→04.1996	<b>TU 3</b> 1001 69				50 005 853
09.1991→04.1996	<b>TU 3</b> 1001 C9	1001 50			7.06595.13.0
<b>106</b>					
106 1.4i					
07.1992→05.2005	<b>TU 3CP, TU 3JP</b> 1201 E3 9617376980	1207 18      1207 23	9451001263	ME	50 005 310
09.1991→04.1996	<b>TU 3FJ2, TU 3J2/Z</b> 1201 E4 9608564280	1201 E6      1201 58	1207 25	ME	50 005 339
09.1991→05.2005	<b>TU 3JP, TU 3M, TU 3MC</b> 1001 C9	1001 50			7.06595.13.0

P

		Reference		ITEM	TYPE		
<b>106</b>					<b>7</b>		
106 1.5 D, 106 1.6i							
06.1993→05.2005	<b>TU 5JP, TUD 5</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339	
06.1993→05.2005	<b>TU 5JP, TU 5J2, TUD 5</b> 1001 69					50 005 853	
<b>106</b>					<b>8</b>		
106 1.6i 16V							
→ 05.2005	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319	
05.1996→05.2005	<b>TU 5J4</b> 1001 87					50 005 876	
<b>107</b>					<b>9</b>		
107 1.0i 12V							
06.2005→	<b>1KR-FE</b> 1607830480	1611858580				7.06595.04.0	
<b>107</b>					<b>10</b>		
107 1.4 HDI							
06.2005→03.2008	<b>DV4TD (8HS)</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0	
06.2005→03.2008	<b>DV4TD (8HS)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>205</b>					<b>11</b>		
205 1.0, 205 1.3							
10.1987→09.1998	<b>TU 2J4.4A, TU 9A, TU 9K, TU 9M/Z</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	
<b>205</b>					<b>12</b>		
205 1.0i, 205 1.1i							
07.1989→09.1998	<b>TU 1M, TU 9M</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	
07.1989→09.1998	<b>TU 1M, TU 9M</b> 1001 C9	1001 50				7.06595.13.0	
<b>205</b>					<b>13</b>		
205 1.1							
10.1987→12.1990	<b>TU 1</b> 1001 C9	1001 50				7.06595.13.0	
<b>205</b>					<b>14</b>		
205 1.4							
06.1987→12.1994	<b>TU 3, TU 3S</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	



		Reference		ITEM	TYPE
10.1987→12.1994	<b>TU 3</b> 1001 69			50 005 853	
06.1987→12.1994	<b>TU 3, TU 3A (44 kW), TU 3A/K, TU 3S</b> 1001 C9      1001 50			7.06595.13.0	
<b>205</b>					<b>15</b>
205 1.4i					
10.1987→10.1990	<b>TU 3CP</b> 1201 E3      1207 18      1207 23      9451001263 9617376980		ME	50 005 310	
09.1991→12.1994	<b>TU 3F2K</b> 1201 E4      1201 E6      1201 58      1207 25 9608564280		ME	50 005 339	
09.1992→09.1998	<b>TU 3MC</b> 1001 69			50 005 853	
07.1988→09.1998	<b>TU 3M, TU 3MC</b> 1001 C9      1001 50			7.06595.13.0	
<b>205</b>					<b>16</b>
205 1.6, 205 1.9 D					
02.1983→09.1998	<b>XU 5CP, XU 51C, XUD 9Y</b> 1001 56			50 005 815	
<b>205</b>					<b>17</b>
205 1.6i, 205 1.9i					
10.1985→09.1998	<b>XU 5JA, XU 9JA/K, XU 9JAZ, XU 9J1</b> 1201 50      1201 61      95625017      95655208 95656567 01.1992→		ME	50 005 319	
10.1983→09.1998	<b>XU 5J, XU 5M, XU 9JA/K, XU 9JAZ, XU 9J1</b> 1001 56			50 005 815	
<b>205</b>					<b>18</b>
205 1.8 D					
10.1983→09.1998	<b>XUD 7</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569 11.1986→		ME	50 005 320	
10.1983→09.1998	<b>XUD 7</b> 1001 56			50 005 815	
<b>205</b>					<b>19</b>
205 1.8 TD					
01.1990→09.1998	<b>XUD 7T</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 01.1994→		ME	50 005 313	



		Reference		ITEM	TYPE		
01.1990→09.1998	<b>XUD 7T</b> 1201 48 9401201480 95655210 →12.1993	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320	
<b>206</b>							
206 1.0i 16V (BR)							
01.2002→	<b>D4D 712</b> 1207 F7	1207 G7		ME	7.29593.03.0		
01.2002→	<b>D4D 712</b> 1207 F7	1207 G7		ME	7.29594.03.0		
01.2002→	<b>D4D 712</b> 1001 A5	1001 F0			7.29501.02.0		
<b>206</b>							
206 1.1i							
06.1998→	<b>TU 1JP</b> 1201 G0			ME	50 005 757		
06.1998→	<b>TU 1JP</b> 1001 C9	1001 50			7.06595.13.0		
<b>206</b>							
206 1.4i							
06.1998→12.2005	<b>TU 3JP</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	
06.1998→12.2005	<b>TU 3JP</b> 1001 C9	1001 50				7.06595.13.0	
<b>206</b>							
206 1.4i 16V							
10.2003→	<b>ET3 J4</b> 1001 C9	1001 50				7.06595.13.0	
<b>206</b>							
206 1.4 HDi							
09.2001→	<b>DV4TD (8HS)</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0	
09.2001→	<b>DV4TD (8HS)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>206</b>							
206 1.6i							
06.1998→	<b>TU 5JP</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339	
06.1998→	<b>TU 5JP</b> 1001 69					50 005 853	



KOLBENSCHMIDT



PIERBURG



PEUGEOT

		Reference		ITEM	TYPE	
<b>206</b>						
206 1.6i 16V						
03.2000→	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319
03.2000→	<b>TU 5JP4</b> 1001 87					50 005 876
<b>206</b>						
206 1.6 HDi 16V						
05.2004→	<b>DV6BTED4, DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
05.2004→	<b>DV6BTED4, DV6TED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>206</b>						
206 1.9 D, 206 2.0 HDi						
06.1998→	<b>DW10 TD, DW8, DW8 B</b> 1201 C4				ME	50 005 329
<b>206 CC</b>						
206 CC 1.6 HDi 16V						
05.2004→	<b>DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
05.2004→	<b>DV6TED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>206+</b>						
206+ 1.1i						
03.2009→	<b>HFX</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310
03.2009→	<b>TU 1JP</b> 1201 G0				ME	50 005 757
03.2009→	<b>HFX, TU 1JP</b> 1001 C9	1001 50				7.06595.13.0
<b>206+</b>						
206+ 1.4 HDi						
03.2009→	<b>DV4C, DV4TD (8HS), 8 HX, 8 HZ</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0
03.2009→	<b>DV4C, DV4TD (8HS), 8 HX, 8 HZ</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>206+</b>						
206+ 1.4i						
03.2009→	<b>KFV, TU 3A (54 kW)</b> 1001 C9	1001 50				7.06595.13.0

P

		Reference		ITEM	TYPE
<b>207</b> <span style="float: right;"><b>33</b></span>					
207 1.4i					
12.2005→		<b>TU 3A (54 kW)</b> 1001 C9      1001 50		7.06595.13.0	
<b>207</b> <span style="float: right;"><b>34</b></span>					
207 1.4i 16V					
06.2007→		<b>EP3</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
12.2005→		<b>ET3 J4</b> 1001 C9      1001 50		7.06595.13.0	
<b>207</b> <span style="float: right;"><b>35</b></span>					
207 1.4 HDi					
02.2006→		<b>DV4C, DV4TD (8HS), 8HR</b> 1201 F9      1201 G8      1609313780      1609417380	ME	7.02543.05.0	
02.2006→		<b>DV4C, DV4TD (8HS), 8HR</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>207</b> <span style="float: right;"><b>36</b></span>					
207 1.6i 16V					
12.2005→03.2008		<b>TU 5JP4</b> 1201 50      1201 61      95625017      95655208 95656567	ME	50 005 319	
04.2007→03.2008		<b>EP6</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
12.2005→03.2008		<b>TU 5JP4</b> 1001 87		50 005 876	
<b>207</b> <span style="float: right;"><b>37</b></span>					
207 1.6i THP 16V					
12.2005→		<b>EP6CDT (5FV), EP6DT (5FR), EP6DTS (5FY), 5FR (EP6DT)</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
12.2005→		<b>EP6CDT (5FV), EP6DT (5FR), EP6DTS (5FY), 5FR (EP6DT)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
12.2005→		<b>EP6CDT (5FV), EP6DT (5FR), EP6DTS (5FY), 5FR (EP6DT)</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780	EL	7.04386.10.0	
<b>207</b> <span style="float: right;"><b>38</b></span>					
207 1.6 HDi 110					
08.2009→		<b>DV6C (9HR)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	

		Reference		ITEM	TYPE
08.2009→		<b>DV6C (9HR)</b> 1001 A7 9656484580	1001 C4 1001 C6 1001 F2		7.28048.07.0 
<b>207</b>					<b>39</b>
207 1.6 HDi 16V					
12.2005→		<b>DV6ATED4, DV6BTED4, DV6DTEd, DV6ETED4, DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780
				ME	7.03738.03.0 
12.2005→		<b>DV6ATED4, DV6BTED4, DV6DTEd, DV6ETED4, DV6TED4</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			EL 7.02671.50.0 
12.2005→		<b>DV6ATED4, DV6BTED4, DV6DTEd, DV6ETED4, DV6TED4</b> 1001 A7 9656484580	1001 C4 1001 C6 1001 F2		7.28048.07.0 
<b>207 CC</b>					<b>40</b>
207 CC 1.6 16V					
03.2007→		<b>EP6, 5FY (EP6DTS)</b> 1201 H8 1607216080	9801573380	ME	7.07152.03.0 
<b>207 CC</b>					<b>41</b>
207 CC 1.6 HDi 16V					
03.2007→		<b>DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780
				ME	7.03738.03.0 
03.2007→		<b>DV6TED4</b> 1001 A7 9656484580	1001 C4 1001 C6 1001 F2		7.28048.07.0 
<b>207 CC</b>					<b>42</b>
207 CC 1.6 THP 16V					
03.2007→		<b>EP6CDT (5FV), EP6DT (5FR), 5FR (EP6DT)</b> 1201 H8 1607216080	9801573380	ME	7.07152.03.0 
03.2007→		<b>EP6CDT (5FV), EP6DT (5FR), 5FR (EP6DT)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			EL 7.02671.50.0 
<b>208</b>					<b>43</b>
208 1.4 HDi					
03.2012→		<b>DV4C, 8HR</b> 1201 F9 1609418280	1201 G8 1609313780	1609417380	1609417380
				ME	7.02543.05.0 
03.2012→		<b>DV4C, 8HR</b> 1001 A7 9656484580	1001 C4 1001 C6 1001 F2		7.28048.07.0 

		Reference		ITEM	TYPE
<b>208</b>					
208 1.6 HDi					
03.2012→		<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		<b>7.03738.03.0</b>	
03.2012→ 		<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		<b>7.02671.50.0</b>	
03.2012→		<b>DV6C (9HR), DV6DTEd, 9HP, 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		<b>7.28048.07.0</b>	
<b>208</b>					
208 1.6 THP 155					
03.2012→		<b>EP6CDT (5FV)</b> 1201 H8      1607216080      9801573380		<b>7.07152.03.0</b>	
03.2012→ 		<b>EP6CDT (5FV)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		<b>7.02671.50.0</b>	
<b>208</b>					
208 1.6 THP 200, 208 1.6 VTi					
03.2012→		<b>EP6C, EP6CDTX</b> 1201 H8      1607216080      9801573380		<b>7.07152.03.0</b>	
<b>301</b>					
301 1.6 HDi					
03.2012→		<b>DV6DTEd, 9HP</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		<b>7.03738.03.0</b>	
03.2012→ 		<b>DV6DTEd, 9HP</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		<b>7.02671.50.0</b>	
03.2012→		<b>DV6DTEd, 9HP</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		<b>7.28048.07.0</b>	



KOLBENSCHMIDT



PIERBURG



PEUGEOT

		Reference		ITEM	TYPE	
<b>305</b> <span style="float: right;"><b>48</b></span>						
305 1.9i						
10.1982→07.1990 	<b>XU 9J1</b> 1201 50 95656567 01.1992→	1201 61	95625017	95655208	ME	50 005 319 
<b>305</b> <span style="float: right;"><b>49</b></span>						
305 1.9 D						
10.1982→07.1990 	<b>XUD 9 (47 kW)</b> 1201 48 9401201480 95655210 10.1986→	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320 
<b>306</b> <span style="float: right;"><b>50</b></span>						
306 1.1i, 306 1.4, 306 1.4i						
01.1993→10.2003	<b>TU 1M, TU 3, TU 3JP, TU 3MC, TU 3-2, TU 3.2/K</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310 
01.1993→10.2003	<b>TU 1M, TU 3, TU 3JP, TU 3MC, TU 3-2</b> 1001 C9	1001 50				7.06595.13.0 
<b>306</b> <span style="float: right;"><b>51</b></span>						
306 1.6i						
01.1993→10.2003	<b>TU 5JP</b> 1201 E4 9608564280	1201 E6	1201 58	1207 25	ME	50 005 339 
01.1993→10.2003	<b>TU 5JP</b> 1001 69					50 005 853 
<b>306</b> <span style="float: right;"><b>52</b></span>						
306 1.8i						
01.1993→10.2003	<b>XU 7JP, XU 7JPZ</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319 
01.1993→10.2003	<b>XU 7JP</b> 1001 77					50 005 854 
<b>306</b> <span style="float: right;"><b>53</b></span>						
306 1.8i 16V						
05.1997→10.2003 	<b>XU 7JP4</b> 1001 77 →mot. ORGA 08133					50 005 854 
<b>306</b> <span style="float: right;"><b>54</b></span>						
306 1.8 D						
05.1993→10.2003	<b>XUD 7</b> 1001 56					50 005 815 

P

		Reference		ITEM	TYPE
<b>306</b>					<b>55</b>
306 1.9 D					
05.1993→10.2003 	<b>XUD 9B</b> 1201 A4 1201 91 05.1994→	1201 52 95650955	1201 65 95666768	1201 67	ME <b>50 005 313</b> 
05.1993→10.2003 	<b>XUD 9B</b> 1201 48 9401201480 95655210 →04.1994	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME <b>50 005 320</b> 
09.1998→10.2003	<b>DW8, DW8 B</b> 1201 C4				ME <b>50 005 329</b> 
05.1993→10.2003	<b>XUD 9A, XUD 9Y</b> 1001 56				<b>50 005 815</b> 
09.1998→10.2003	<b>DW8, DW8 B</b> 1001 91				<b>50 005 826</b> 
<b>306</b>					<b>56</b>
306 1.9 TD					
05.1993→10.2003 	<b>XUD 9TE</b> 1201 A4 1201 91 05.1994→, →mot. 7389	1201 52 95650955	1201 65 95666768	1201 67	ME <b>50 005 313</b> 
05.1993→10.2003 	<b>XUD 9TE</b> 1201 48 9401201480 95655210 →04.1994	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME <b>50 005 320</b> 
06.1998→10.2003	<b>XUD 9BSD</b> 1001 56				<b>50 005 815</b> 
05.1993→10.2003	<b>XUD 9TE</b> 1001 68				<b>50 005 825</b> 
<b>306</b>					<b>57</b>
306 2.0i, 306 2.0i 16V					
08.1993→04.1997	<b>XU 10J2CZ, XU 10J4</b> 1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME <b>50 005 313</b> 
08.1993→10.2003	<b>XU 10J2, XU 10J4, XU 10J4R</b> 1001 77				<b>50 005 854</b> 
<b>306</b>					<b>58</b>
306 2.0 HDi					
06.1999→10.2003	<b>DW10 TD</b> 1201 C4				ME <b>50 005 329</b> 

**P**





		Reference		ITEM	TYPE		
<b>307</b>					<b>59</b>		
307 1.4i							
01.2002→02.2005	<b>TU 3JP</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310	
01.2002→02.2005	<b>TU 3JP</b> 1001 C9	1001 50				7.06595.13.0	
<b>307</b>					<b>60</b>		
307 1.4i 16V							
07.2003→12.2008	<b>ET3 J4</b> 1001 C9	1001 50				7.06595.13.0	
<b>307</b>					<b>61</b>		
307 1.4 HDI							
01.2002→02.2005	<b>DV4TD (8HS)</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	7.02543.05.0	
01.2002→02.2005	<b>DV4TD (8HS)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>307</b>					<b>62</b>		
307 1.6i 16V							
01.2002→12.2008	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319	
01.2002→12.2008	<b>TU 5JP4</b> 1001 87					50 005 876	
<b>307</b>					<b>63</b>		
307 1.6 HDi 16V							
01.2004→	<b>DV6ATED4, DV6BTED4, DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0	
01.2004→	<b>DV6ATED4, DV6BTED4, DV6TED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
<b>307</b>					<b>64</b>		
307 2.0 HDi							
08.2000→05.2005	<b>DW10 ATED3, DW10 TD</b> 1201 C4				ME	50 005 329	
<b>307</b>					<b>65</b>		
307 2.0 HDi 16V							
10.2003→12.2008	<b>RHR (DW10BTED4)</b> 1201 E8				ME	50 005 779	
<b>307 CC</b>					<b>66</b>		
307 CC 1.6i 16V							
06.2003→12.2008	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	50 005 319	

		Reference		ITEM	TYPE
06.2003→12.2008		<b>TU 5JP4</b> 1001 87		50 005 876	
<b>307 CC</b>					<b>67</b>
307 CC 2.0 HDi 16V					
06.2005→12.2008		<b>RHR (DW10BTED4)</b> 1201 E8	ME	50 005 779	
<b>308</b>					<b>68</b>
308 1.6i 16V					
09.2007→		<b>TU 5JP4</b> 1201 50      1201 61      95625017      95655208 95656567	ME	50 005 319	
09.2007→12.2007		<b>EP6</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
09.2007→		<b>TU 5JP4</b> 1001 87		50 005 876	
<b>308</b>					<b>69</b>
308 1.6i THP 16V					
09.2007→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), EP6DTS (5FY), 5FT , 5FX-F</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
09.2007→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), EP6DTS (5FY), 5FT , 5FX-F</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2007→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), EP6DTS (5FY), 5FT , 5FX-F</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780	EL	7.04386.10.0	
09.2007→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), EP6DTS (5FY), 5FT , 5FX-F</b> 1201 L4      1201 N2      9806790880	EL	7.04906.04.0	
<b>308</b>					<b>70</b>
308 1.6 HDi 16V					
09.2007→		<b>DV6ATED4, DV6BTED4, DV6C (9HR), DV6DTEd, DV6TED4, 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
09.2007→		<b>DV6ATED4, DV6BTED4, DV6C (9HR), DV6DTEd, DV6TED4, 9HR (DV6C)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	

		Reference		ITEM	TYPE
09.2007→		<b>DV6ATED4, DV6BTED4, DV6C (9HR), DV6DTEd, DV6TED4, 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>308</b> 308 2.0 HDi 16V					<b>71</b>
09.2007→		<b>RHR (DW10BTED4)</b> 1201 E8	ME	50 005 779	
06.2009→		<b>RHH</b> 1201 F7      1201 G7      1201 K2	ME	7.01890.08.0	
<b>308 II</b> 308 1.6i THP 16V					<b>72</b>
09.2013→		<b>EP6FDT M, EP6FDT MD</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
<b>308 II</b> 308 2.0 HDi 150					<b>73</b>
09.2013→		<b>AHX, DW10FD</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
<b>308 CC</b> 308 CC 1.6i VTi 16V					<b>74</b>
06.2009→		<b>EP6</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
<b>308 CC</b> 308 CC 1.6i THP 16V					<b>75</b>
03.2009→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), 5FT</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
03.2009→		<b>EP6CDT (5FV), EP6CDTX, EP6DT (5FR), 5FT</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
<b>308 CC</b> 308 CC 1.6 HDi 16V					<b>76</b>
03.2009→		<b>DV6C (9HR), DV6CTED4, 9HR (DV6C)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
03.2009→		<b>DV6C (9HR), DV6CTED4, 9HR (DV6C)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	

**P**

		Reference		ITEM	TYPE
<b>308 CC</b>					<b>77</b>
308 CC 2.0 HDi 16V					
06.2009→	<b>RHH</b>	1201 F7      1201 G7      1201 K2	ME	<b>7.01890.08.0</b>	
<b>309</b>					<b>78</b>
309 1.4					
07.1989→12.1993	<b>TU 3</b>	1201 E3      1207 18      1207 23      9451001263	ME	<b>50 005 310</b>	
		9617376980			
07.1989→12.1993	<b>TU 3</b>	1001 69		<b>50 005 853</b>	
01.1988→12.1993	<b>TU 3, TU 3A (44 kW), TU 3S</b>	1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>309</b>					<b>79</b>
309 1.4i					
07.1991→12.1993	<b>TU 3F2K</b>	1201 E4      1201 E6      1201 58      1207 25	ME	<b>50 005 339</b>	
		9608564280			
10.1988→12.1993	<b>TU 3MC</b>	1001 69		<b>50 005 853</b>	
10.1988→12.1993	<b>TU 3MC</b>	1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>309</b>					<b>80</b>
309 1.6, 309 1.8 D, 309 1.9i 16V					
10.1985→12.1993	<b>XU 51C, XU 9J4, XUD 7</b>	1001 56		<b>50 005 815</b>	
<b>309</b>					<b>81</b>
309 1.6i, 309 1.9i					
10.1985→12.1993	<b>XU 5JA, XU 9C, XU 9JA/K, XU 9J1</b>	1201 50      1201 61      95625017      95655208	ME	<b>50 005 319</b>	
		95656567			
		01.1992→			
10.1985→12.1993	<b>XU 5J, XU 5M, XU 52C (65 kW), XU 9JA/K, XU 9JAZ, XU 9J1, XU 9M, XU 9S</b>	1001 56		<b>50 005 815</b>	
<b>309</b>					<b>82</b>
309 1.8 TD					
11.1989→12.1993	<b>XUD 7T</b>	1201 A4      1201 52      1201 65      1201 67	ME	<b>50 005 313</b>	
		1201 91      95650955      95666768			
		01.1994→			
11.1989→12.1993	<b>XUD 7T</b>	1201 48      1201 51      1201 60      1201 62	ME	<b>50 005 320</b>	
		9401201480      95641149      95643824      95655209			
		95655210      95656568      95656569			
		→12.1993			



		Reference		ITEM	TYPE
<b>309</b> <span style="float: right;"><b>83</b></span>					
309 1.9 D					
06.1986→12.1993		<b>XUD 9 (47 kW), XUD 9B, XUD 9K</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569	ME	50 005 320	
06.1986→12.1993		<b>XUD 9 (47 kW), XUD 9Y</b> 1001 56		50 005 815	
<b>404</b> <span style="float: right;"><b>84</b></span>					
404 1.6					
01.1960→09.1972		<b>XC, XC5 A, XC6, XC7</b> 1001 29		50 005 852	
<b>404</b> <span style="float: right;"><b>85</b></span>					
404 2.0 D					
01.1971→10.1975		<b>XD P 4.88</b> 1001 32      1001 37		50 005 814	
<b>405</b> <span style="float: right;"><b>86</b></span>					
405 1.4					
07.1988→04.1997		<b>TU 3, TU 3A (44 kW), TU 3.2/K</b> 1201 E3      1207 18      1207 23      9451001263 9617376980 <i>TU 3A (44 kW): →12.1992</i>	ME	50 005 310	
07.1988→12.1992		<b>TU 3A (44 kW)</b> 1201 E4      1201 E6      1201 58      1207 25 9608564280	ME	50 005 339	
07.1988→12.1992		<b>TU 3, TU 3A (44 kW)</b> 1001 C9      1001 50		7.06595.13.0	
<b>405</b> <span style="float: right;"><b>87</b></span>					
405 1.4i					
08.1991→09.1992		<b>TU 3F2K</b> 1201 E4      1201 E6      1201 58      1207 25 9608564280	ME	50 005 339	
08.1991→04.1997		<b>TU 3F2K, TU 3MC</b> 1001 69		50 005 853	
06.1992→04.1997		<b>TU 3MC</b> 1001 C9      1001 50		7.06595.13.0	
<b>405</b> <span style="float: right;"><b>88</b></span>					
405 1.6, 405 1.9i 16V					
07.1987→12.1992		<b>XU 5CP, XU 51C, XU 9J4, XU 9J4Z</b> 1001 56		50 005 815	
<b>405</b> <span style="float: right;"><b>89</b></span>					
405 1.6i					
07.1987→04.1997		<b>XU 5JP, XU 5M, XU 52C (65 kW)</b> 1001 56		50 005 815	

		Reference		ITEM	TYPE
09.1994→04.1997	<b>XU 5JP</b> 1001 77			50 005 854	
<b>405</b> 405 1.8i					<b>90</b>
06.1992→04.1997	<b>XU 7JP, XU 7JPZ</b> 1201 50      1201 61      95625017      95655208 95656567		ME	50 005 319	
06.1992→04.1997	<b>XU 7JP</b> 1001 56			50 005 815	
06.1992→04.1997	<b>XU 7JP</b> 1001 77			50 005 854	
<b>405</b> 405 1.8 TD					<b>91</b>
03.1988→12.1992	<b>XUD 7TE</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569		ME	50 005 320	
<b>405</b> 405 1.9i					<b>92</b>
07.1987→04.1997	<b>XU 9C, XU 9J1</b> 1201 50      1201 61      95625017      95655208 95656567 01.1992→		ME	50 005 319	
07.1987→04.1997	<b>XU 9JAZ, XU 9J1, XU 9J2, XU 9M</b> 1001 56			50 005 815	
<b>405</b> 405 1.9 D					<b>93</b>
03.1988→04.1997	<b>XUD 9A, XUD 9B, XUD 9K</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569		ME	50 005 320	
03.1988→04.1997	<b>XUD 9A, XUD 9Y</b> 1001 56			50 005 815	
<b>405</b> 405 1.9 TD					<b>94</b>
06.1992→04.1997	<b>XUD 9TE</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 07.1994→02.1997		ME	50 005 313	
06.1992→04.1997	<b>XUD 9TE</b> 1201 48      1201 51      1201 60      1201 62 9401201480      95641149      95643824      95655209 95655210      95656568      95656569 →06.1994		ME	50 005 320	
06.1992→04.1997	<b>XUD 9TE</b> 1001 68			50 005 825	

**P**



		Reference		ITEM	TYPE
<b>405</b>					<b>95</b>
405 2.0i, 405 2.0i 16 V					
08.1992→04.1997		<b>XU 10J2CZ, XU 10J4</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768	ME	50 005 313	
06.1992→04.1997		<b>XU 10J2, XU 10J4</b> 1001 77		50 005 854	
<b>405</b>					<b>96</b>
405 2.0i Turbo 16V					
09.1992→04.1997		<b>XU 10J4TE/Z</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768	ME	50 005 313	
<b>406</b>					<b>97</b>
406 1.6i, 406 1.8i 16V, 406 2.0i 16V					
10.1995→06.2004		<b>XU 10J4R, XU 5JP, XU 7JP4</b> 1001 77 <i>XU 7JP4: →mot. ORGA 08133</i>		50 005 854	
<b>406</b>					<b>98</b>
406 1.8i					
12.1995→03.1999		<b>XU 7JP</b> 1201 50      1201 61      95625017      95655208 95656567	ME	50 005 319	
12.1995→06.2004		<b>XU 7JB, XU 7JP</b> 1001 77		50 005 854	
<b>406</b>					<b>99</b>
406 1.9 TD					
12.1995→04.1999		<b>XUD 9TE, XUD 9TF</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 →mot. 7389	ME	50 005 313	
06.1996→03.1999		<b>XUD 9SD</b> 1001 56 →mot. 08119		50 005 815	
12.1995→03.1999		<b>XUD 9SD, XUD 9TE</b> 1001 68 <i>XUD 9SD: mot. ORGA 08120→</i>		50 005 825	
<b>406</b>					<b>100</b>
406 2.0i Turbo					
10.1996→04.1999		<b>XU 10J2CTE</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768	ME	50 005 313	
<b>406</b>					<b>101</b>
406 2.0 HDi					
10.1998→06.2004		<b>DW10 ATED3, DW10 TD</b> 1201 C4	ME	50 005 329	

P



		Reference		ITEM	TYPE
10.1998→06.2004		<b>DW10 ATED3, DW10 TD</b> 1001 92		50 005 824	
<b>406</b> 406 2.1 TD 12V					<b>102</b>
12.1995→03.1999		<b>XUD 11BTE</b> 1201 A7      1201 C6      1201 54      1201 55 1336 L5      96047088	ME	50 005 322	
<b>406</b> 406 2.2 HDI 16V					<b>103</b>
03.2000→02.2005		<b>DW12TED4</b> 1201 E8	ME	50 005 779	
<b>407</b> 407 1.6 HDi 16V					<b>104</b>
05.2004→		<b>DV6BTEd4, DV6TEd4</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
05.2004→		<b>DV6BTEd4, DV6TEd4</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>407</b> 407 2.0 HDi 16V					<b>105</b>
05.2004→		<b>RHR (DW10BTEd4)</b> 1201 E8	ME	50 005 779	
07.2009→		<b>RHE , RHH</b> 1201 F7      1201 G7      1201 K2	ME	7.01890.08.0	
<b>504</b> 504 1.6					<b>106</b>
10.1979→12.1990		<b>XC7 P</b> 1001 29		50 005 852	
<b>504</b> 504 2.0 D, 504 2.3 D, 504 2.5 D					<b>107</b>
01.1971→12.1990		<b>XD P 4.88, XD 2, XD 3</b> 1001 32      1001 37		50 005 814	
<b>505</b> 505 2.3 D, 505 2.3 TD, 505 2.5 D					<b>108</b>
09.1979→12.1993		<b>XD 2, XD 2S, XD 3, XD 3P</b> 1001 32      1001 37		50 005 814	
<b>508</b> 508 1.6i 16V THP 155					<b>109</b>
03.2011→		<b>EP6CDT (5FV), EP6FDT, EP6FDT M, EP6FDT MD</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	

**P**

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
03.2011→ 	<b>EP6CDT (5FV), EP6FDT, EP6FDT M, EP6FDT MD</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	<b>7.02671.50.0</b>	
03.2011→	<b>EP6CDT (5FV), EP6FDT, EP6FDT M, EP6FDT MD</b> 1201 L4          1201 N2          9806790880	EL	<b>7.04906.04.0</b>	
<b>508</b>				<b>110</b>
508 1.6 HDi				
11.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1201 G1          1201 G9          1201 K8          1609314080 1609417680          1609418480          9654514780          9686680780	ME	<b>7.03738.03.0</b>	
11.2010→	<b>DV6C (9HR), 9HR (DV6C)</b> 1001 A7          1001 C4          1001 C6          1001 F2 9656484580		<b>7.28048.07.0</b>	
<b>508</b>				<b>111</b>
508 1.6 Vti 120				
11.2010→	<b>EP6C, 5FS</b> 1201 H8          1607216080          9801573380	ME	<b>7.07152.03.0</b>	
<b>508</b>				<b>112</b>
508 2.0 Hdi				
11.2010→	<b>RHR (DW10BTED4)</b> 1201 E8	ME	<b>50 005 779</b>	
<b>508</b>				<b>113</b>
508 2.0 Hdi 150				
04.2014→ 	<b>AHX, DW10FD</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	<b>7.02671.50.0</b>	
<b>508</b>				<b>114</b>
508 2.0 Hdi 160				
11.2010→	<b>RHH</b> 1201 F7          1201 G7          1201 K2	ME	<b>7.01890.08.0</b>	
<b>604</b>				<b>115</b>
604 2.3 TD				
02.1979→06.1983	<b>XD 2S</b> 1001 32          1001 37		<b>50 005 814</b>	

		Reference		ITEM	TYPE	
<b>605</b>					<b>116</b>	
605 2.0, 605 2.0i, 605 2.1 D 12V						
06.1989→05.1999	<b>XU 10J2Z, XU 10MZ, XU 102C, XUD 11A</b>					
	1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME 50 005 313	
<b>605</b>					<b>117</b>	
605 2.0i 16V						
07.1994→05.1999	<b>XU 10J4R</b>					
	1001 77				50 005 854	
<b>605</b>					<b>118</b>	
605 2.1 TD 12V						
06.1989→10.1996	<b>XUD 11ATE</b>					
	1201 A7 1336 L5	1201 C6 96047088	1201 54	1201 55	ME 50 005 322	
<b>607</b>					<b>119</b>	
607 2.0 HDi						
03.2000→	<b>DW10 ATED3</b>					
	1201 C4				ME 50 005 329	
<b>607</b>					<b>120</b>	
607 2.0 HDi 16V, 607 2.2 HDi Biturbo 16V						
03.2000→	<b>DW12TED4, RHR (DW10BTED4)</b>					
	1201 E8				ME 50 005 779	
<b>806</b>					<b>121</b>	
806 1.8i						
07.1995→08.2002	<b>XU 7JP</b>					
	1201 50 95656567	1201 61	95625017	95655208	ME 50 005 319	
07.1995→08.2002	<b>XU 7JP</b>					
	1001 77				50 005 854	
<b>806</b>					<b>122</b>	
806 1.9 TD						
12.1994→08.2002	<b>XUD 9TE, XUD 9TF</b>					
	1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME 50 005 313	
	→mot. 7389					
<b>806</b>					<b>123</b>	
806 2.0i						
06.1994→08.2002	<b>XU 10J2CZ</b>					
	1201 A4 1201 91	1201 52 95650955	1201 65 95666768	1201 67	ME 50 005 313	
05.1994→08.2002	<b>XU 10J2</b>					
	1001 77				50 005 854	
<b>806</b>					<b>124</b>	
806 2.0i 16V						
05.1998→09.2000	<b>XU 10J4R</b>					
	1001 77				50 005 854	

**P**



		Reference		ITEM	TYPE
<b>806</b> <span style="float: right;"><b>125</b></span>					
806 2.0 HDI, 806 2.0 HDI 16V					
08.1999→08.2002	<b>DW10 ATED3, DW10ATED4</b> 1201 C4			ME	50 005 329
08.1999→08.2002	<b>DW10 ATED3, DW10ATED4</b> 1001 92				50 005 824
<b>806</b> <span style="float: right;"><b>126</b></span>					
806 2.1 TD 12V					
04.1996→08.2000	<b>XUD 11BTE</b> 1201 A7      1201 C6      1201 54      1201 55 1336 L5      96047088			ME	50 005 322
<b>807</b> <span style="float: right;"><b>127</b></span>					
807 2.0 HDi 16V					
06.2002→	<b>DW10ATED4</b> 1201 C4			ME	50 005 329
12.2005→	<b>RHR (DW10BTE4)</b> 1201 E8			ME	50 005 779
06.2009→	<b>RHH</b> 1201 F7      1201 G7      1201 K2			ME	7.01890.08.0
<b>807</b> <span style="float: right;"><b>128</b></span>					
807 2.2 HDi 16V					
06.2002→	<b>DW12TED4</b> 1201 E8			ME	50 005 779
<b>1007</b> <span style="float: right;"><b>129</b></span>					
1007 1.4i					
10.2004→03.2008	<b>TU 3JP</b> 1201 E3      1207 18      1207 23      9451001263 9617376980			ME	50 005 310
10.2004→03.2008	<b>TU 3A (54 kW), TU 3JP</b> 1001 C9      1001 50				7.06595.13.0
<b>1007</b> <span style="float: right;"><b>130</b></span>					
1007 1.4 HDI					
10.2004→03.2008	<b>DV4TD (8HS)</b> 1201 F9      1201 G8      1609313780      1609417380 1609418280			ME	7.02543.05.0
10.2004→03.2008	<b>DV4TD (8HS)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580				7.28048.07.0
<b>1007</b> <span style="float: right;"><b>131</b></span>					
1007 1.4i 16V					
10.2005→06.2007	<b>ET3 J4</b> 1001 C9      1001 50				7.06595.13.0

		Reference		ITEM	TYPE	
<b>1007</b>					<b>132</b>	
1007 1.6i 16V						
10.2004→03.2008	<b>TU 5JP4</b> 1201 50 95656567	1201 61	95625017	95655208	ME	<b>50 005 319</b>
10.2004→03.2008	<b>TU 5JP4</b> 1001 87					<b>50 005 876</b>
<b>1007</b>					<b>133</b>	
1007 1.6 HDi 16V						
01.2007→03.2008	<b>DV6BTED4, DV6TED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>
01.2007→03.2008	<b>DV6BTED4, DV6TED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>2008</b>					<b>134</b>	
2008 1.4 HDi 70						
03.2013→	<b>DV4C</b> 1201 F9 1609418280	1201 G8	1609313780	1609417380	ME	<b>7.02543.05.0</b>
03.2013→	<b>DV4C</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>2008</b>					<b>135</b>	
2008 1.6 HDi 115						
03.2013→	<b>DV6C (9HR)</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>
03.2013→	<b>DV6C (9HR)</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>2008</b>					<b>136</b>	
2008 1.6 HDi 90						
03.2013→	<b>DV6DTEd</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	<b>7.03738.03.0</b>
03.2013→	<b>DV6DTEd</b>  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				EL	<b>7.02671.50.0</b>
03.2013→	<b>DV6DTEd</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		<b>7.28048.07.0</b>
<b>2008</b>					<b>137</b>	
2008 1.6 VTi						
03.2013→	<b>EP6C</b> 1201 H8	1607216080	9801573380		ME	<b>7.07152.03.0</b>

		Reference		ITEM	TYPE
<b>3008</b>					<b>138</b>
3008 1.6 HDi 16V					
01.2010→		<b>DV6C (9HR), DV6CTED4, DV6TED4</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
01.2010→		<b>DV6C (9HR), DV6CTED4, DV6TED4</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>3008</b>					<b>139</b>
3008 1.6i THP 16V					
06.2009→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FV (EP6CDT), 5FX</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
06.2009→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FV (EP6CDT), 5FX</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
06.2009→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FV (EP6CDT), 5FX</b> 1201 H9      1201 J8      1201 L8      1201 N0 1201 N1      9806790780	EL	7.04386.10.0	
06.2009→		<b>EP6CDT (5FV), EP6DT (5FR), EP6FDT, 5FV (EP6CDT), 5FX</b> 1201 L4      1201 N2      9806790880	EL	7.04906.04.0	
<b>3008</b>					<b>140</b>
3008 1.6i VTi 16V					
06.2009→		<b>EP6, EP6C</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
<b>3008</b>					<b>141</b>
3008 2.0 HDi 16V					
06.2009→		<b>RHE , RHH</b> 1201 F7      1201 G7      1201 K2	ME	7.01890.08.0	
<b>5008</b>					<b>142</b>
5008 1.6 HDi 16V					
09.2009→		<b>DV6C (9HR), DV6CTED4, DV6TED4</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780	ME	7.03738.03.0	
09.2009→		<b>DV6C (9HR), DV6CTED4, DV6TED4</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	
<b>5008</b>					<b>143</b>
5008 1.6i TPH 16V					
09.2009→		<b>EP6CDT (5FV), EP6FDT</b> 1201 H8      1607216080      9801573380	ME	7.07152.03.0	
09.2009→		<b>EP6CDT (5FV), EP6FDT</b> 1201 L4      1201 N2      9806790880	EL	7.04906.04.0	

**P**

		Reference		ITEM	TYPE
<b>5008</b>					<b>144</b>
5008 2.0 HDi 16V					
09.2009→	<b>RHE , RHH</b>	1201 F7      1201 G7      1201 K2	ME	<b>7.01890.08.0</b>	
<b>BIPPER</b>					<b>145</b>
Bipper 1.4i					
02.2008→	<b>TU 3A (54 kW)</b>	1001 C9      1001 50		<b>7.06595.13.0</b>	
<b>BIPPER</b>					<b>146</b>
Bipper 1.4 HDi					
02.2008→	<b>DV4TD (8HS), DV4TED, 8HS (DV4TD)</b>	1201 F9      1201 G8      1609313780      1609417380	ME	<b>7.02543.05.0</b>	
02.2008→	<b>DV4TD (8HS), DV4TED, 8HS (DV4TD)</b>	1001 A7      1001 C4      1001 C6      1001 F2		<b>7.28048.07.0</b>	
<b>BOXER</b>					<b>147</b>
Boxer 1.9 D, Boxer 1.9 TD, Boxer 2.0, Boxer 2.0i					
10.1989→02.2002	<b>XU 10J2U, XU 102C, XUD 9A, XUD 9AU, XUD 9UTF</b>	1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768	ME	<b>50 005 313</b>	
<b>BOXER</b>					<b>148</b>
Boxer 2.5 D, Boxer 2.5 DI TD, Boxer 2.5 TD					
02.1994→04.2002	<b>DJ5, DJ5 T, DJ5 TED</b>	1001 84		<b>50 005 860</b>	
<b>BOXER</b>					<b>149</b>
Boxer 2.8 D, Boxer 2.8 HDi					
01.1999→02.2002	<b>8140.43S.4030, 8140.63.2800</b>		ME	<b>20 1614 81406</b>	
<b>BOXER II</b>					<b>150</b>
Boxer II 2.0i					
02.2002→	<b>XU 10J2U</b>	1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768	ME	<b>50 005 313</b>	
<b>BOXER II</b>					<b>151</b>
Boxer II 2.0 HDi					
02.2002→	<b>DW10 TD</b>	1201 C4	ME	<b>50 005 329</b>	
<b>BOXER II</b>					<b>152</b>
Boxer II 2.8 HDi					
02.2002→	<b>8140.43S.4030</b>		ME	<b>20 1614 81406</b>	





Reference



ITEM

TYPE

**BOXER III****153**

Boxer III 2.2 HDi

07.2006→

**4HU (P22DTE), 4HV (P22DTE)**  
1001 E9

7.29621.05.0

**EXPERT****154**

Expert 1.8i

09.1996→

**XU 7JP**  
1201 50                      1201 61                      95625017                      95665208  
95656567

ME

50 005 319



09.1996→

**XU 7JP**  
1001 77

50 005 854

**EXPERT****155**

Expert 1.9 D

09.1995→

**XUD 9A, XUD 9AU**  
1201 A4                      1201 52                      1201 65                      1201 67  
1201 91                      95650955                      95666768

ME

50 005 313



06.1998→

**DW8, DW8 B**  
1201 C4

ME

50 005 329



09.1995→

**XUD 9AU**  
1001 56

50 005 815



06.1998→

**DW8**  
1001 91

50 005 826

**EXPERT****156**

Expert 1.9 TD

02.1996→

**XUD 9TF**  
1201 A4                      1201 52                      1201 65                      1201 67  
1201 91                      95650955                      95666768

ME

50 005 313

**EXPERT****157**

Expert 2.0 HDi

10.1999→

**DW10 ATED3, DW10 BTED**  
1201 C4

ME

50 005 329

**EXPERT****158**

Expert 2.0 HDI 16V

10.1999→

**DW10ATED4**  
1201 C4

ME

50 005 329



01.2007→

**RHR (DW10BTED4)**  
1201 E8

ME

50 005 779



10.1999→

**DW10ATED4**  
1001 92

50 005 824

**P**

		Reference		ITEM	TYPE	
<b>EXPERT II</b> <span style="float: right;"><b>159</b></span>						
Expert 1.6 HDi 16V						
01.2007→	<b>DV6UTED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
01.2007→	<b>DV6UTED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>EXPERT II</b> <span style="float: right;"><b>160</b></span>						
Expert 2.0 HDI 140						
01.2007→	<b>RHR (DW10BTED4)</b> 1201 E8				ME	50 005 779
<b>EXPERT II</b> <span style="float: right;"><b>161</b></span>						
Expert 2.0 HDI 165						
09.2009→	<b>RHH</b> 1201 F7	1201 G7	1201 K2		ME	7.01890.08.0
<b>EXPERT TEPEE</b> <span style="float: right;"><b>162</b></span>						
Expert Tepee 1.6 HDi 16V						
01.2007→	<b>DV6UTED4</b> 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME	7.03738.03.0
01.2007→	<b>DV6UTED4</b> 1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0
<b>EXPERT TEPEE</b> <span style="float: right;"><b>163</b></span>						
Expert Tepee 2.0 HDi 16V						
01.2007→	<b>RHR (DW10BTED4)</b> 1201 E8				ME	50 005 779
<b>J5-SERIES</b> <span style="float: right;"><b>164</b></span>						
J5 1.9 D						
11.1987→12.1993	<b>XUD 9A</b> 1201 48 9401201480 95655210	1201 51 95641149 95656568	1201 60 95643824 95656569	1201 62 95655209	ME	50 005 320
<b>J7-SERIES</b> <span style="float: right;"><b>165</b></span>						
J 7 2.3 D						
10.1978→09.1980	<b>XD 2P94</b> 1001 32	1001 37				50 005 814
<b>J9-SERIES</b> <span style="float: right;"><b>166</b></span>						
J9 2.3 D, J9 2.5 D						
09.1976→09.1987	<b>XD 2, XD 2P, XD 3P, XD 94</b> 1001 32	1001 37				50 005 814
<b>PARTNER</b> <span style="float: right;"><b>167</b></span>						
Partner 1.1i						
07.1996→08.2002	<b>TU 1M</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	50 005 310



		Reference		ITEM	TYPE
07.1996→		<b>TU 1JP</b> 1201 G0	ME	50 005 757	
07.1996→		<b>TU 1JP, TU 1M</b> 1001 C9                      1001 50		7.06595.13.0	

**PARTNER****168**

Partner 1.4, Partner 1.4i

07.1996→		<b>TU 3JP, TU 3-2</b> 1201 E3                      1207 18                      1207 23                      9451001263 9617376980	ME	50 005 310	
07.1996→		<b>TU 3JP, TU 3-2</b> 1001 C9                      1001 50		7.06595.13.0	

**PARTNER****169**

Partner 1.6 HDi 16V

07.2005→		<b>DV6ATED4, DV6BTED4, DV6DTED, DV6ETED4, DV6TED4, DV6TED4BU, DV6UTED4</b> 1201 G1                      1201 G9                      1201 K8                      1609314080 1609417680                      1609418480                      9654514780                      9686680780	ME	7.03738.03.0	
07.2005→		<b>DV6ATED4, DV6BTED4, DV6DTED, DV6ETED4, DV6TED4, DV6TED4BU, DV6UTED4</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
07.2005→		<b>DV6ATED4, DV6BTED4, DV6DTED, DV6ETED4, DV6TED4, DV6TED4BU, DV6UTED4</b> 1001 A7                      1001 C4                      1001 C6                      1001 F2 9656484580		7.28048.07.0	

**PARTNER****170**

Partner 1.6i 16V

09.2000→		<b>TU 5JP4</b> 1201 50                      1201 61                      95625017                      95655208 95656567	ME	50 005 319	
09.2000→		<b>TU 5JP4</b> 1001 87		50 005 876	

**PARTNER****171**

Partner 1.8i

03.1997→08.2002		<b>XU 7JB</b> 1201 50                      1201 61                      95625017                      95655208 95656567	ME	50 005 319	
03.1997→08.2002		<b>XU 7JB</b> 1001 77		50 005 854	

**PARTNER****172**

Partner 1.8 D

07.1996→08.2002		<b>XUD 7</b> 1201 A4                      1201 52                      1201 65                      1201 67 1201 91                      95650955                      95666768	ME	50 005 313	
-----------------	--	---	----	------------	--

		Reference		ITEM	TYPE
07.1996→08.2002		<b>XUD 7</b> 1001 56		50 005 815	
<b>PARTNER</b>					<b>173</b>
Partner 1.9 D					
06.1996→08.2002		<b>XUD 9A, XUD 9B</b> 1201 A4      1201 52      1201 65      1201 67 1201 91      95650955      95666768 →mot. 7389		ME      50 005 313	
11.1998→		<b>DW8, DW8 B</b> 1201 C4		ME      50 005 329	
07.1996→08.2002		<b>XUD 9A</b> 1001 56		50 005 815	
11.1998→		<b>DW8, DW8 B</b> 1001 91 DW8: mot. ORGA 08028FL→ DW8 B: mot. ORGA 07910FV→		50 005 826	
<b>PARTNER</b>					<b>174</b>
Partner 2.0 HDi					
12.1999→08.2005		<b>DW10 TD</b> 1201 C4		ME      50 005 329	
<b>PARTNER TEPEE</b>					<b>175</b>
Partner Tepee 1.6i 16V					
05.2008→		<b>TU 5JP4</b> 1201 50      1201 61      95625017      95655208 95656567		ME      50 005 319	
05.2008→		<b>TU 5JP4</b> 1001 87		50 005 876	
<b>PARTNER TEPEE</b>					<b>176</b>
Partner Tepee 1.6 HDi 16V					
05.2008→		<b>DV6AUTED4, DV6BTED4, DV6BUTED4, DV6C (9HR), DV6CTED, DV6DTEd, DV6DTEd4, DV6ETED4, DV6TED4BU, DV6UTED4, 9HW (DV6ETED)</b> 1201 G1      1201 G9      1201 K8      1609314080 1609417680      1609418480      9654514780      9686680780		ME       7.03738.03.0	
05.2008→		<b>DV6AUTED4, DV6BTED4, DV6BUTED4, DV6C (9HR), DV6CTED, DV6DTEd, DV6DTEd4, DV6ETED4, DV6TED4BU, DV6UTED4, 9HW (DV6ETED)</b> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL      7.02671.50.0	
05.2008→		<b>DV6AUTED4, DV6BTED4, DV6BUTED4, DV6C (9HR), DV6CTED, DV6DTEd, DV6DTEd4, DV6ETED4, DV6TED4BU, DV6UTED4, 9HW (DV6ETED)</b> 1001 A7      1001 C4      1001 C6      1001 F2 9656484580		7.28048.07.0	



KOLBENSCHMIDT



PIERBURG



PEUGEOT



Reference



ITEM

TYPE

**RANCH**

**177**

Ranch 1.4i

07.1997→	<b>TU 3JP</b> 1201 E3 9617376980	1207 18	1207 23	9451001263	ME	<b>50 005 310</b>	
07.1997→	<b>TU 3JP</b> 1001 C9	1001 50				<b>7.06595.13.0</b>	

**RANCH**

**178**

Ranch 1.9 D

11.1998→	<b>DW8</b> 1201 C4				ME	<b>50 005 329</b>	
----------	-----------------------	--	--	--	----	-------------------	--

**RCZ**

**179**

RCZ 1.6i THP 16V

03.2010→	<b>EP6CDT (5FV), EP6CDTX, EP6DDTS</b> 1201 H8	1607216080	9801573380		ME	<b>7.07152.03.0</b>	
03.2010→	<b>EP6CDT (5FV), EP6CDTX, EP6DDTS</b> 1201 H9 1201 N1	1201 J8 9806790780	1201 L8	1201 N0	EL	<b>7.04386.10.0</b>	
03.2010→	<b>EP6CDT (5FV), EP6CDTX, EP6DDTS</b> 1201 L4	1201 N2	9806790880		EL	<b>7.04906.04.0</b>	

**RCZ**

**180**

RCZ 2.0 HDi 16V

03.2010→	<b>RHH</b> 1201 F7	1201 G7	1201 K2		ME	<b>7.01890.08.0</b>	
----------	-----------------------	---------	---------	--	----	---------------------	--

**i** POCLAIN



**MWM** .....  
**PERKINS** .....



**936**  
**970**

**P**

		Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
M 96.01	B	6	96 x 78	3387	4	11,3:1	221	300	1
M 96.02	B	6	96 x 78	3387	4	11,3:1	221	300	1
M 96.03	B	6	96 x 82,8	3596	4	11,3:1	235	320	1
M 96.04	B	6	96 x 78	3387	4	11,3:1	221	300	1
M 96.05	B	6	96 x 82,8	3596	4	11,3:1	235-239	320-326	3
M 96.20	B	6	85,5 x 72	2480	4	11:1	150	204	6
M 96.21	B	6	93 x 78	3179	4	11:1	185	252	6
M 96.22	B	6	85,5 x 78	2678	4	11:1	159-162	216-220	6
M 96.23	B	6	85,5 x 78	2678	4	11:1	168	228	6
M 96.24	B	6	93 x 78	3179	4	11:1	191	260	6
M 96.25	B	6	85,5 x 78	2678	4	11:1	176	239	7
M 96.26	B	6	93 x 78	3179	4	11:1	206	280	7
M 96.70 (309 kW)	B (LA)	6	100 x 76,4	3598	4	9,4:1	309	420	2
M 96.70 (355 kW)	B (LA)	6	100 x 76,4	3598	4	9,4:1	355	483	2
M 96.70E	B (LA)	6	100 x 76,4	3598	4	9,4:1	331	450	2
M 96.70S	B (LA)	6	100 x 76,4	3598	4	9,4:1	340	462	2
M 96.76	B	6	100 x 76,4	3598	4	11,7:1	265	360	2
M 96.79	B	6	100 x 76,4	3598	4	11,7:1	280	331	2
M 97.01	B	6	99 x 82,8	3824	4	11,8:1	261	355	3
M 97.20	B	6	85,5 x 78	2678	4	11,3:1	180	245	7, 9
M 97.21	B	6	96 x 78	3387	4	11,1:1	217	295	7, 9
M 97.22	B	6	96 x 78	3387	4	11,1:1	223	303	7, 9
M 97.70	B	6	100 x 76,4	3600	4		353-456	480-620	4
M 97.76	B	6	100 x 76,4	3600	4		305	415	5
M02.2Y	B	8	84 x 95,9	3189	4	11.5:1	184	250	8

		Reference		ITEM	TYPE
<b>911 (996)</b> <span style="float: right;"><b>1</b></span>					
911 (996) 3.4 Carrera, 911 (996) 3.4 Carrera 4, 911 (996) 3.6 Carrera , 911 (996) 3.6 Carrera S, 911 (996) 3.6 Carrera 4, 911 (996) 3.6 Carrera 4 S					
06.1997→08.2005	<b>M 96.01, M 96.02, M 96.03, M 96.04</b>	996 106 011 51    996 106 011 53    996 106 011 54    996 106 011 55	ME	<b>7.31081.02.0</b>	
<b>911 (996)</b> <span style="float: right;"><b>2</b></span>					
911 (996) 3.6 GT3, 911 (996) 3.6 Turbo, 911 (996) 3.6 Turbo GT2, 911 (996) 3.6 Turbo S					
03.1999→	<b>M 96.70 (309 kW), M 96.70 (355 kW), M 96.70E, M 96.70S, M 96.76, M 96.79</b>	996 106 011 72    996 106 011 74    996 106 011 75    996 106 011 76	ME	<b>7.31232.02.0</b>	
<b>911 (997)</b> <span style="float: right;"><b>3</b></span>					
911 (997) 3.6 Carrera , 911 (997) 3.6 Carrera 4, 911 (997) 3.8 Carrera S, 911 (997) 3.8 Carrera 4S					
08.2004→06.2008	<b>M 96.05, M 97.01</b>	997 106 011 02    997 106 011 05    997 106 011 06	ME	<b>7.28015.02.0</b>	
<b>911 (997)</b> <span style="float: right;"><b>4</b></span>					
911 (997) 3.6 GT2 RS, 911 (997) 3.6 Turbo					
03.2006→	<b>M 97.70</b>	997 106 011 70    997 106 011 71	ME	<b>7.29557.01.0</b>	
03.2006→	<b>M 97.70</b>	9A1 620 251 00    997 620 251 00    997 620 251 01	EL	<b>7.01218.04.0</b>	
<b>911 (997)</b> <span style="float: right;"><b>5</b></span>					
911 (997) 3.6 GT3, 911 (997) 3.6 GT3 RS					
03.2006→06.2008	<b>M 97.76</b>	997 106 011 70    997 106 011 71	ME	<b>7.29557.01.0</b>	
<b>BOXSTER (986)</b> <span style="float: right;"><b>6</b></span>					
Boxster 2.5, Boxster 2.7 , Boxster 3.2 S					
10.1996→10.2004	<b>M 96.20, M 96.21, M 96.22, M 96.23, M 96.24</b>	996 106 011 51    996 106 011 53    996 106 011 54    996 106 011 55	ME	<b>7.31081.02.0</b>	
10.1996→10.2004	<b>M 96.20, M 96.21, M 96.22, M 96.23, M 96.24</b>	996 107 012 52    996 107 012 53    996 107 012 54    996 107 012 55 996 107 012 56    996 107 012 57    996 107 012 58    996 107 012 60 996 107 012 61		<b>7.31111.03.0</b>	
<b>BOXSTER (987)</b> <span style="float: right;"><b>7</b></span>					
Boxster 2.7 , Boxster 3.2 S , Boxster 3.4 S					
11.2004→	<b>M 96.25, M 96.26, M 97.20, M 97.21, M 97.22</b>	997 106 011 02    997 106 011 05    997 106 011 06	ME	<b>7.28015.02.0</b>	
11.2004→	<b>M 96.25, M 96.26, M 97.20, M 97.21, M 97.22</b>	997 107 012 04    997 107 012 05    997 107 012 06    997 107 912 04		<b>7.28034.03.0</b>	
11.2004→	<b>M 96.25, M 96.26, M 97.20, M 97.21, M 97.22</b>	996 107 021 52    996 107 021 53    996 107 021 54    996 107 021 55 997 107 021 03    997 107 021 54		<b>7.28038.02.0</b>	




**P**



		Reference		ITEM	TYPE
<b>CAYENNE (955)</b>					<b>8</b>
Cayenne 3.2					
10.2003→01.2007	<b>M02.2Y</b> 955 106 561 01		EL	<b>7.06740.00.0</b>	
<b>CAYMAN (987C)</b>					<b>9</b>
Cayman 2.7, Cayman 3.4 S					
11.2005→	<b>M 97.20, M 97.21, M 97.22</b> 997 106 011 02    997 106 011 05    997 106 011 06		ME 	<b>7.28015.02.0</b>	
11.2005→	<b>M 97.20, M 97.21, M 97.22</b> 997 107 012 04    997 107 012 05    997 107 012 06    997 107 912 04			<b>7.28034.03.0</b>	
11.2005→	<b>M 97.20, M 97.21, M 97.22</b> 996 107 021 52    996 107 021 53    996 107 021 54    996 107 021 55 997 107 021 03    997 107 021 54			<b>7.28038.02.0</b>	
	<b>RABA</b>	→	<b>MAN</b> .....		<b>452</b>
	<b>REDFLAG</b>	→	<b>AUDI</b> .....		<b>226</b>

P






		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
B1B 705	B	4	58 x 80	845	2	8:1	22	30	149
B1B 707	B	4	58 x 80	845	2	8:1	22	30	149
C1C 700	B	4	65 x 72	956	2	9/9,2:1	30-31	41-42	150
C1C 706	B	4	65 x 72	956	2	8,6:1	27	37	40
C1C 754	B	4	65 x 72	956	2	8,6:1	24	33	40
C1E 700	B	4	70 x 72	1108	2	8,8:1	36	49	6
C1E 750	B	4	70 x 72	1108	2	9,5:1	33-36	45-47	40, 150, 163
C1E 752	B	4	70 x 72	1108	2	9,5:1	33-35	45-47	40, 150, 163
C1E 754	B	4	70 x 72	1108	2	8,8:1	34-36	46-49	40, 150, 163
C1E 756	B	4	70 x 72	1108	2	8,8:1	33-36	45-49	40, 150, 163
C1E 760	B	4	70 x 72	1108	2	8,8:1	34-36	46-49	150, 163
C1E 762	B	4	70 x 72	1108	2	8,8:1	34-36	46-49	40, 163
C1E 764	B	4	70 x 72	1108	2	8,8:1	34	46	40
C1E 792	B	4	70 x 72	1108	2	8,8:1	34	46	163
C1G 726	B	4	71,5 x 77	1237	2	9,25:1	40	54	163
C1G 730	B	4	71,5 x 77	1237	2	9,25:1	40	54	155
C1J 715	B	4	76 x 77	1397	2	9,25:1	44	60	40, 163
C1J 742	B	4	76 x 77	1397	2	9,25:1	43	58	157
C1J 768	B	4	76 x 77	1397	2	9,25:1	44	60	40, 150, 163
C1J 780	B	4	76 x 77	1397	2	9,25:1	43-44	58-60	40, 150, 163
C1J 782	B (LA)	4	76 x 77	1397	2	8,05:1	77-85	105-116	150
C1J 784	B (A)	4	76 x 77	1397	2	7,9:1	77-85	105-116	150
C1J 788	B (LA)	4	76 x 77	1397	2	7,9:1	88	120	150
C2J 700	B	4	76 x 77	1397	2	9,25:1	50-53	68-72	150
C2J 717	B	4	76 x 77	1397	2	9,25:1	44-53	60-72	150
C2J 718	B	4	76 x 77	1397	2	9,25:1	49-53	67-72	150
C2J 766	B	4	76 x 77	1397	2	9,25:1	47-49	63-67	150
C2J 767	B	4	76 x 77	1397	2	9,25:1	49-52	67-71	150
C2J 770	B	4	76 x 77	1397	2	9,25:1	50-51	67-70	160
C2J 772	B	4	76 x 77	1397	2	9,25:1	43	58	157
C2J 776	B	4	76 x 77	1397	2	9,25:1	50	68	157
C2J 780	B	4	76 x 77	1397	2	9,25:1	49	67	150
C2J 781	B	4	76 x 77	1397	2	9,25:1	49	67	150
C2J 784	B	4	76 x 77	1397	2	9:1	44	60	40, 163
C2J 788	B	4	76 x 77	1397	2	9,25:1	49	67	150
C2J 789	B	4	76 x 77	1397	2	9,25:1	49-53	67-72	150
C2J 798	B	4	76 x 77	1397	2	9,25:1	49-53	67-72	150
C3G 700	B	4	74 x 72	1239	2	9,2:1	40	54	211
C3G 702	B	4	74 x 72	1239	2	9,2:1	40	54	211
C3G 710	B	4	74 x 72	1239	2	9,2:1	40	54	40, 163
C3G 712	B	4	74 x 72	1239	2	9,2:1	40	54	40, 163
C3G 720	B	4	74 x 72	1239	2	9,2:1	40	54	8
C3J 700	B	4	76 x 77	1397	2	9:1	43-44	58-60	40, 150, 163
C3J 702	B	4	76 x 77	1397	2	9:1	44	60	40, 150, 163
C3J 710	B	4	75,8 x 77	1397	2	9:1	40-44	54-60	157
C3J 760	B	4	76 x 77	1397	2	9:1	44	60	41, 150, 164
C3J 762	B	4	76 x 77	1397	2	9:1	44	60	41, 164
D 226-3	D	3	105 x 120	3117	2	18:1	35-44	48-60	220
D4D 700	B	4	69 x 76,8	999	4	9,6:1	55	75	13
D4D 706	B	4	69 x 66,8	999	4	9,6:1	44	60	13
D4D 712	B	4	69 x 66,8	999	4	9,6:1	44-50	60-68	13, 210
D4D 720	B	4	69 x 76,8	999	4	9,6:1	44-55	60-75	13
D4D 752	B	4	69 x 76,8	999	4	9,6:1	44	60	13
D4F 702	B	4	69 x 76,8	1149	4	9,6/ 9,8:1	55	75	212
D4F 706	B	4	69 x 76,8	1149	4	9,8:1	55	75	15
D4F 708	B	4	69 x 76,8	1149	4	9,6/ 9,8:1	55	75	15, 23, 145, 212
D4F 712	B	4	69 x 76,8	1149	4	9,6/ 9,8:1	55	75	15, 54, 196
D4F 716	B	4	69 x 76,8	1149	4	9,6/ 9,8:1	55	75	54
D4F 722	B	4	69 x 76,8	1149	4	9,8:1	55	75	15, 145, 212
D4F 726	B	4	69 x 76,8	1149	4	9,8:1	55	75	15
D4F 728	B	4	69 x 76,8	1149	4	9,8:1	55	75	15, 145, 191, 196, 212
D4F 730	B	4	69 x 76,8	1149	4	9,8:1	55	75	15, 23, 54, 145, 212
D4F 740	B	4	69 x 76,8	1149	4	9,8:1	55	75	23, 28, 145, 212
D4F 742	B	4	69 x 76,8	1149	4	9,8:1	55	75	15, 23, 145, 212
D4F 764	B	4	69 x 76,8	1149	4	9,8:1	55-58	75-80	23, 145, 212

R

	Cyl	 mm	cm <sup>3</sup>	 	Comp. Ratio $\epsilon$	kW	PS	Pos	
D4F 772	B	4	69 x 76,8	1149	4	9,8:1	56	76	15, 23, 145, 212, 214
D4F 780	B (LA)	4	69 x 76,8	1149	4	9,8:1	74	100	24, 146, 213, 214, 219
D4F 782 Euro 5	B	4	69 x 76,8	1149	4	9,8:1	74	100	213, 214, 219
D4F 784	B	4	69 x 76,8	1149	4	9,8:1	74	100	23, 145
D4F 786	B	4	69 x 76,8	1149	4	9,8:1	76	103	23, 145, 214
D7F 700	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	14, 211
D7F 701	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	53, 211
D7F 702	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	211
D7F 703	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	211
D7F 704	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	211
D7F 710	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	14, 53
D7F 720	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	14, 53
D7F 722	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	14, 53
D7F 726	B	4	69 x 76,8	1149	2	9,6:1	43-44	58-60	14, 53
D7F 730	B	4	69 x 76,8	1149	2	9,6:1	40-43	54-58	14
D7F 800	B	4	69 x 76,8	1149	2	9,6:1	43	58	211
E5F 710	B	4	75,8 x 64,9	1171	2	8,8:1	40	54	7
E5F 716	B	4	75,8 x 64,9	1171	2	8,8:1	40-44	54-60	7
E6J 700	B	4	75,8 x 77	1390	2	9,5:1	59	80	9, 156, 157
E7F 708	B	4	75,8 x 64,9	1171	2	9,25:1	43	58	8, 156
E7J 624	B	4	75,8 x 77	1390	2	9,5:1	51	69	101
E7J 626	B	4	75,8 x 77	1390	2	9,5:1	51	69	101, 110, 116
E7J 634	B	4	75,8 x 77	1390	2	9,5:1	55	75	16, 55
E7J 635	B	4	75,8 x 77	1390	2	9,5:1	55	75	16, 55
E7J 718	B	4	75,8 x 77	1390	2	9,5:1	58	79	9
E7J 719	B	4	75,8 x 77	1390	2	9,5:1	58	79	9
E7J 720	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 724	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 726	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 728	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 742	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	156
E7J 754	B	4	75,8 x 77	1390	2	9,5:1	58	79	9, 41
E7J 756	B	4	75,8 x 77	1390	2	9,5:1	55	75	9
E7J 757	B	4	75,8 x 77	1390	2	9,5:1	55	75	9
E7J 764	B	4	75,8 x 77	1390	2	9,5:1	55	75	101, 110, 116, 170
E7J 770	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 771	B	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	41, 164
E7J 780	B	4	75,8 x 77	1390	2	9,5:1	55	75	16, 55
F1N 720	B	4	81 x 83,5	1721	2	9,5:1	50-58	68-79	201
F1N 722	B	4	81 x 83,5	1721	2	9,5:1	58	79	201
F1N 724	B	4	81 x 83,5	1721	2	9,5:1	50	68	201
F2N 700	B	4	81 x 83,5	1721	2	10:1	59	80	153, 154
F2N 704	B	4	81 x 83,5	1721	2	10:1	59	80	153, 154
F2N 708	B	4	81 x 83,5	1721	2	10:1	60-66	82-90	153, 154
F2N 710	B	4	81 x 83,5	1721	2	10:1	60-66	82-90	152, 153, 154, 161
F2N 711	B	4	81 x 83,5	1721	2	10:1	66-68	90-92	161
F2N 712	B	4	81 x 83,5	1721	2	9,2:1	53-56	72-76	153, 154, 161
F2N 716	B	4	81 x 83,5	1721	2	9,2:1	55-56	75-76	161
F2N 720	B	4	81 x 83,5	1721	2	9,5:1	68	92	158, 161
F2N 721	B	4	81 x 83,5	1721	2	9,5:1	68	92	158
F2N 722	B	4	81 x 83,5	1721	2	9,5:1	66	90	158
F2N 724	B	4	81 x 83,5	1721	2	9,2:1	55-56	75-76	158
F2N 726	B	4	81 x 83,5	1721	2	9,5:1	68	92	158
F2N 727	B	4	81 x 83,5	1721	2	9,5:1	68	92	158
F2N 728	B	4	81 x 83,5	1721	2	9,2:1	55	75	158
F2N 730	B	4	81 x 83,5	1721	2	9,2:1	54	73	153, 154
F2N 732	B	4	81 x 83,5	1721	2	9,5:1	64	87	153, 154
F2N 740	B	4	81 x 83,5	1721	2	10:1	64-66	87-90	152
F2N 742	B	4	81 x 83,5	1721	2	10:1	64-66	87-90	152, 154
F2N 750	B	4	81 x 83,5	1721	2	10:1	66	90	161
F2N 752	B	4	81 x 83,5	1721	2	10:1	70	95	161
F2N 754	B	4	81 x 83,5	1721	2	9,5:1	70	95	161
F2N 758	B	4	81 x 83,5	1721	2	9,5:1	70	95	161
F2N 770	B	4	81 x 83,5	1721	2	9,5:1	68	92	10
F2N 786	B	4	81 x 83,5	1721	2	9,2:1	56	76	161
F2N 796	B	4	81 x 83,5	1721	2	10:1	59	80	153, 154
F2N 797	B	4	81 x 83,5	1721	2	10:1	59	80	153, 154
F2N 798	B	4	81 x 83,5	1721	2	9,5:1	55	75	153, 154
F2R 702	B	4	81 x 83,5	1721	2	9,5:1	70	95	161






		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
F3N 716	B	4	81 x 83,5	1721	2	9,5:1	55	75	152
F3N 717	B	4	81 x 83,5	1721	2	9,5:1	55	75	152
F3N 718	B	4	81 x 83,5	1721	2	9,5:1	53-55	73-75	152, 153, 154, 159, 161
F3N 723	B	4	81 x 83,5	1721	2	10:1	66-70	90-95	161
F3N 726	B	4	81 x 83,5	1721	2	9,5:1	54	73	161
F3N 740	B	4	81 x 83,5	1721	2	9,5:1	54	73	159, 161
F3N 741	B	4	81 x 83,5	1721	2	9,5:1	54	73	159
F3N 742	B	4	81 x 83,5	1721	2	9,5:1	70	95	159
F3N 743	B	4	81 x 83,5	1721	2	9,5:1	66-70	90-95	159
F3N 746	B	4	81 x 83,5	1721	2	10:1	66-77	90-95	159
F3P 670	B	4	82,7 x 83	1783	2	9,7:1	69	94	66, 73
F3P 682	B	4	82,7 x 83	1783	2	9,8:1	79	107	158
F3P 700	B	4	82,7 x 83,5	1794	2	9,7:1	79	107	158
F3P 704	B	4	82,7 x 83,5	1794	2	9,7:1	65-70	88-95	158
F3P 705	B	4	82,7 x 83,5	1794	2	9,7:1	65-70	88-95	158
F3P 706	B	4	82,7 x 83,5	1794	2	9,7:1	65-68	88-92	158
F3P 707	B	4	82,7 x 83,5	1794	2	9,7:1	65	88	158
F3P 708	B	4	82,7 x 83,5	1794	2	9,7:1	65	88	158
F3P 710	B	4	82,7 x 83,5	1794	2	9,7:1	65	88	10, 66, 158
F3P 712	B	4	82,7 x 83,5	1794	2	9,8:1	80	109	10
F3P 714	B	4	82,7 x 83,5	1794	2	9,8:1	65	88	10
F3P 720	B	4	82,7 x 83	1783	2	9,7:1	69	94	66
F3P 724	B	4	82,7 x 83	1783	2	9,7:1	66-70	90-95	66, 73
F3P 754	B	4	82,7 x 83	1783	2	9,7:1	66	90	10, 158
F3P 755	B	4	82,7 x 83	1783	2	9,7:1	66	90	10
F3P 758	B	4	82,7 x 83	1783	2	9,8:1	79	107	10
F3P 760	B	4	82,7 x 83,5	1794	2	9,7:1	65	88	158
F3P 765	B	4	82,7 x 83,5	1794	2	9,7:1	79	107	158
F3R 722	B	4	82,7 x 93	1998	2	9,5:1	83	113	66, 73
F3R 723	B	4	82,7 x 93	1998	2	9,5:1	83	113	66, 73
F3R 728	B	4	82,7 x 93	1998	2	9,8:1	84	114	32
F3R 729	B	4	82,7 x 93	1998	2	9,8:1	84	114	32
F3R 742	B	4	82,7 x 93	1998	2	9,8:1	84	114	32
F3R 750	B	4	82,7 x 93	1998	2	9,7:1	84	114	66, 108, 113, 119, 178
F3R 751	B	4	82,7 x 93	1998	2	9,7:1	84	114	108, 113, 119, 178
F3R 768	B	4	82,7 x 93	1998	2	9,8:1	84	114	32, 66, 73
F3R 769	B	4	82,7 x 93	1998	2	9,8:1	84	114	32, 66, 73
F3R 797	B	4	82,7 x 93	1998	2	9,7:1	84	114	108
F3R 798	B	4	82,7 x 93	1998	2	9,7:1	84	114	108
F4P 720	B	4	82,7 x 83	1783	4	9,8:1	85	116	104, 173
F4P 722	B	4	82,7 x 83	1783	4	9,8:1	85	116	104, 173
F4P 760	B	4	82,7 x 83	1783	4	9,8:1	88	120	67
F4P 770	B	4	82,7 x 83	1783	4	9,8:1	88	120	78, 84
F4P 771	B	4	82,7 x 83	1783	4	9,8:1	85	116	78, 84
F4P 772	B	4	82,7 x 83	1783	4	9,8:1	88	120	78
F4P 773	B	4	82,7 x 83	1783	4	9,8:1	85	116	78, 84
F4P 774	B	4	82,7 x 83	1783	4	9,8:1	85	116	78, 84
F4P 775	B	4	82,7 x 83	1783	4	9,8:1	85	116	78, 84
F4R 700	B	4	82,7 x 93	1998	4	9,8:1	103	140	33
F4R 701	B	4	82,7 x 93	1998	4	9,8:1	102-103	139-140	33
F4R 712	B	4	82,7 x 93	1998	4	10:1	103	140	80, 84
F4R 713	B	4	82,7 x 93	1998	4	9,8/10:1	99	135	80, 84
F4R 714	B	4	82,7 x 93	1998	4	10:1	103	140	80, 84
F4R 715	B	4	82,7 x 93	1998	4	9,8/10:1	99	135	80, 84
F4R 720	B	4	82,7 x 93	1998	4	9,8:1	88	120	205
F4R 722	B	4	82,7 x 93	1998	4	9,8:1	88	120	205
F4R 730	B	4	82,7 x 93	1998	4	11:1	124	169	22
F4R 732	B	4	82,7 x 93	1998	4	11:1	124	169	22
F4R 736	B	4	82,7 x 93	1998	4	11:1	124	169	22
F4R 738	B	4	82,7 x 93	1998	4	11:1	124	169	22
F4R 740	B	4	82,7 x 93	1998	4	9,8:1	102	139	109, 173
F4R 741	B	4	82,7 x 93	1998	4	9,8:1	102	139	173
F4R 744	B	4	82,7 x 93	1998	4	9,8:1	99-103	135-140	173
F4R 746	B	4	82,7 x 93	1998	4	9,8:1	103	140	109
F4R 747	B	4	82,7 x 93	1998	4	9,8:1	99-103	135-140	173
F4R 760	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	2
F4R 761	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	2
F4R 762	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	216
F4R 763	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	216

R

		Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
F4R 764	B (LA)	4	82,7 x 93	1998	4	9,5:1	120-125	163-170	80, 84, 126, 183, 216
F4R 765	B (LA)	4	82,7 x 93	1998	4	9,5:1	120-125	163-170	80
F4R 766	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	216
F4R 767	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	216
F4R 770	B	4	82,7 x 93	1998	4	9,8:1	99-103	135-140	47, 125, 132, 182
F4R 771	B	4	82,7 x 93	1998	4	9,8:1	99-103	135-140	47, 125, 132, 182
F4R 774	B (LA)	4	82,7 x 93	1998	4	9:1	165	225	125
F4R 776	B	4	82,7 x 93	1998	4	9,8:1	99-103	135-140	125, 182
F4R 780	B	4	82,7 x 93	1998	4	9,8:1	100-102	136-140	70, 75
F4R 786	B (LA)	4	82,7 x 93	1998	4	9,5:1	120-125	163-170	80
F4R 787	B (LA)	4	82,7 x 93	1998	4	9,5:1	150	204	80, 84
F4R 790	B	4	82,7 x 93	1998	4	9,8:1	100	136	38
F4R 791	B	4	82,7 x 93	1998	4	9,8:1	100	136	38
F4R 792	B	4	82,7 x 93	1998	4	9,8:1	100	136	38
F4R 794	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	38
F4R 795	B (LA)	4	82,7 x 93	1998	4	9,5:1	120	163	38
F4R 796	B (LA)	4	82,7 x 93	1998	4	9,5:1	125	170	38
F4R 797	B (LA)	4	82,7 x 93	1998	4	9,5:1	125	170	38
F5R 700	B	4	82,7 x 93	1998	4	10:1	103	140	80, 84
F5R 740	B	4	82,7 x 93	1998	4	10:1	103	140	109
F7P 700	B	4	82 x 83,5	1764	4	10:1	103	140	158
F7P 704	B	4	82 x 83,5	1764	4	10:1	99-101	135-137	158
F7P 720	B	4	82,7 x 83,5	1794	4	10:1	99-103	135-140	10
F7P 722	B	4	82,7 x 83,5	1794	4	10:1	99	135	10
F7R 700	B	4	82,7 x 93	1998	4	10:1	108	147	12
F7R 710	B	4	82,7 x 93	1998	4	9,8:1	110	150	109, 190
F7R 714	B	4	82,7 x 93	1998	4	9,8:1	110	150	109
F7R 720	B	4	82,7 x 93	1998	4	9,8:1	110	150	190
F8M 700	D	4	78 x 83,5	1596	2	22,5:1	40	54	153, 154
F8M 720	D	4	78 x 83,5	1596	2	22,5:1	40	54	42, 151, 165
F8M 730	D	4	78 x 83,5	1596	2	22,5:1	40	55	42, 165
F8M 736	D	4	78 x 83,5	1596	2	22,5:1	40	54	42, 165
F8M 760	D	4	78 x 83,5	1596	2	22,5:1	40	54	165
F8Q 600	D	4	80 x 93	1870	2	21,5:1	44-48	60-65	202
F8Q 606	D	4	80 x 93	1870	2	21,5:1	44-48	60-65	202
F8Q 610	D (A)	4	80 x 93	1870	2	20,5:1	66-68	90-92	158
F8Q 620	D	4	80 x 93	1870	2	21,5:1	47	64	105, 113, 119
F8Q 622	D	4	80 x 93	1870	2	21,5:1	47	64	105
F8Q 624	D	4	80 x 93	1870	2	21,5:1	47	64	105
F8Q 630	D	4	80 x 93	1870	2	21,5:1	47	64	20, 59
F8Q 632	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	20, 59
F8Q 640	D	4	80 x 93	1870	2	21,5:1	40	54	166
F8Q 644	D	4	80 x 93	1870	2	21,5:1	40	54	166
F8Q 646	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	166
F8Q 648	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	166
F8Q 662	D	4	80 x 93	1870	2	21,5:1	40-48	54-65	20, 59
F8Q 672	D	4	80 x 93	1870	2	21,5:1	47-48	64	11
F8Q 676	D	4	80 x 93	1870	2	21,5:1	48	65	11
F8Q 678	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	11
F8Q 680	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	166
F8Q 682	D	4	80 x 93	1870	2	21,5:1	40	54	166
F8Q 684	D	4	80 x 93	1870	2	21,5:1	40-48	54-65	166
F8Q 692	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	11
F8Q 696	D	4	80 x 93	1870	2	21,5:1	48	65	11
F8Q 706	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	158
F8Q 714	D	4	80 x 93	1870	2	21,5:1	48	65	11
F8Q 722	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	42, 166
F8Q 724	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	42, 166
F8Q 730	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	11, 42, 166
F8Q 732	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	11, 42, 166
F8Q 740	D (A)	4	80 x 93	1870	2	20,5:1	68	92	158
F8Q 742	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	158
F8Q 744	D (A)	4	80 x 93	1870	2	20,5:1	66	90	158
F8Q 764	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	158
F8Q 768	D (A)	4	80 x 93	1870	2	20,5:1	66-68	90-92	158
F8Q 774	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	42, 166
F8Q 776	D	4	80 x 93	1870	2	21,5:1	47-48	64-65	42, 166
F8Q 784	D (A)	4	80 x 93	1870	2	20,5:1	66-70	90-95	105, 113, 119, 158, 162, 175



			Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
F8Q 786	D (A)	4	80 x 93	1870	2	20,5:1	66-70	90-95	105, 175	
F8Q 788	D	4	80 x 93	1870	2	20,5:1	47	64	174	
F8Q 790	D	4	80 x 93	1870	2	21,45:1	47	64	105, 174	
F9Q 650	D (A)	4	80 x 93	1870	2	18,3:1	88	120	79	
F9Q 664	D (LA)	4	80 x 93	1870	2	18,3:1	68	92	79	
F9Q 680	D (LA)	4	80 x 93	1870	2	18,3:1	85	116	36	
F9Q 710	D (A)	4	80 x 93	1870	2	18,3:1	72	98	69	
F9Q 716	D (A)	4	80 x 93	1870	2	18,3:1	72	98	69, 73	
F9Q 717	D (A)	4	80 x 93	1870	2	18,3:1	72	98	69, 98	
F9Q 718	D (A)	4	80 x 93	1870	2	19:1	79	110	68, 74	
F9Q 722	D (A)	4	80 x 93	1870	2	18,3:1	72	98	1, 31	
F9Q 730	D (A)	4	80 x 93	1870	2	18,3:1	69-74	94-101	107, 114, 120, 176	
F9Q 731	D (A)	4	80 x 93	1870	2	18,3:1	72	98	107, 114, 120, 176	
F9Q 732	D (A)	4	80 x 93	1870	2	19:1	72-79	98-107	106, 115, 121, 177	
F9Q 733	D (A)	4	80 x 93	1870	2	19:1	72-79	98-107	106, 115, 121, 177	
F9Q 734	D (A)	4	80 x 93	1870	2	18,3:1	69-74	94-101	31, 69, 107, 114, 120, 176	
F9Q 736	D (A)	4	80 x 93	1870	2	18,3:1	72	98	107, 114, 120, 176	
F9Q 738	D (A)	4	80 x 93	1870	2	19:1	74-79	101-107	106, 177	
F9Q 740	D (A)	4	80 x 93	1870	2	19:1	75-79	102-107	106, 177	
F9Q 744	D (A)	4	80 x 93	1870	2	19:1	72-79	98-107	106, 177	
F9Q 748	D (A)	4	80 x 93	1870	2	19:1	75-79	102-107	177	
F9Q 750	D (A)	4	80 x 93	1870	2	18,3:1	88	120	79, 84	
F9Q 752	D (A)	4	80 x 93	1870	2	19:1	74	101	79, 84	
F9Q 754	D (A)	4	80 x 93	1870	2	19:1	74-79	101-107	79, 84	
F9Q 756	D (A)	4	80 x 93	1870	2	18,3:1	88	120	79, 181	
F9Q 760	D (LA)	4	80 x 93	1870	2	19:1	74	101	204	
F9Q 762	D (LA)	4	80 x 93	1870	2	19:1	60	82	203	
F9Q 770	D (A)	4	80 x 93	1870	2	18,3:1	58	79	98	
F9Q 772	D (A)	4	80 x 93	1870	2	18,3:1	60	82	97	
F9Q 774	D (A)	4	80 x 93	1870	2	18,3:1	58-60	79-82	97	
F9Q 780	D (LA)	4	80 x 93	1870	2	18,3:1	59	80	21, 60	
F9Q 782	D (LA)	4	80 x 93	1870	2	18,3:1	59	80	21, 60	
F9Q 790	D (A)	4	80 x 93	1870	2	19:1	62	84	61	
F9Q 800	D (A)	4	80 x 93	1870	2	18,3:1	88	120	121, 124, 130	
F9Q 808	D (A)	4	80 x 93	1870	2	18,3:1	66	95	124	
F9Q 812	D (LA)	4	80 x 93	1870	2	18,3:1	88	120	46, 181	
F9Q 820	D (LA)	4	80 x 93	1870	2	18,3:1	88	120	36	
F9Q 826	D (LA)	4	80 x 93	1870	2	18,3:1	88	120	36	
F9Q 870	D (A)	4	80 x 93	1870	2	16,6:1	96	131	51, 136, 144, 188	
F9Q 872	D (A)	4	80 x 93	1870	2	16,6:1	96	131	136	
G8T 714	D (LA)	4	87 x 92	2188	3	22:1	83	113	35	
G8T 716	D (LA)	4	87 x 92	2188	3	22:1	83	113	35	
G8T 740	D (LA)	4	87 x 92	2188	3	22:1	83	113	35, 168	
G8T 752	D	4	87 x 92	2188	3	23:1	61-63	83-86	71, 76	
G8T 760	D (LA)	4	87 x 92	2188	3	22:1	83	113	35, 71, 76	
G8T 794	D	4	87 x 92	2188	3	23:1	61-63	83-86	71, 76	
G9T 702	D (LA)	4	87 x 92	2188	4	18/19:1	110	150	82, 86, 218	
G9T 710	D (LA)	4	87 x 92	2188	4	18:1	85	115	3, 34	
G9T 722	D (A)	4	87 x 92	2188	4	18:1	66	90	99	
G9T 742	D (LA)	4	87 x 92	2188	4	18:1	110	150	39	
G9T 743	D (LA)	4	87 x 92	2188	4	18:1	110	150	39	
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18,1:1	107	145	99, 208	
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	73-84	99-115	99	
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	99	135	208	
H4B	B	3	72,2 x 73,1	898	4	9,5:1	66	90	4, 29, 95	
H5F	B (LA)	4	72 x 73,2	1198	4	10,0:1	85-88	116-120	4, 29, 133, 138, 141, 185	
K4J 700	B	4	79,5 x 70	1390	4	10:1	72	98	17, 102	
K4J 710	B	4	79,5 x 70	1390	4	10:1	72	98	17	
K4J 711	B	4	79,5 x 70	1390	4	10:1	72	98	17	
K4J 712	B	4	79,5 x 70	1390	4	10:1	70	95	17, 193, 198	
K4J 713	B	4	79,5 x 70	1390	4	10:1	70	95	17, 193, 198	
K4J 714	B	4	79,5 x 70	1390	4	10:1	70	95	17, 102, 111, 117, 171	
K4J 730	B	4	79,5 x 70	1390	4	10:1	72	98	122, 128, 179	
K4J 732	B	4	79,5 x 70	1390	4	10:1	60	82	122	
K4J 740	B	4	79,5 x 70	1390	4	10:1	72	98	122	
K4J 750	B	4	79,5 x 70	1390	4	10:1	70-72	95-98	17, 102, 111, 117, 171, 179	
K4J 770	B	4	79,5 x 70	1390	4	10:1	72	98	147	
K4J 780	B	4	79,5 x 70	1390	4	10:1	72	98	25, 147	



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
K4M 690	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	94
K4M 694	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	94
K4M 697	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	63, 94
K4M 698	B	4	79,5 x 80,5	1598	4	9,8:1	77	104	63, 94
K4M 700	B	4	79,5 x 80,5	1598	4	10:1	79	110	102, 111, 117, 171
K4M 701	B	4	79,5 x 80,5	1598	4	10:1	79	107	102, 111, 117, 171
K4M 704	B	4	79,5 x 80,5	1598	4	10:1	79	107	102, 111, 117, 171
K4M 706	B	4	79,5 x 80,5	1598	4	10:1	79	107	102, 171
K4M 708	B	4	79,5 x 80,5	1598	4	10:1	70-79	95-107	17, 58, 102, 111, 117, 171
K4M 709	B	4	79,5 x 80,5	1598	4	10:1	79	107	102, 171
K4M 710	B	4	79,5 x 80,5	1598	4	10:1	70-79	95-107	77, 83
K4M 712	B	4	79,5 x 80,5	1598	4	10:1	79	107	102, 171
K4M 714	B	4	79,5 x 80,5	1598	4	10:1	79	107	77
K4M 720	B	4	79,5 x 80,5	1598	4	10:1	79	107	17, 65, 72, 102
K4M 724	B	4	79,5 x 80,5	1598	4	10:1	75-77	102-105	65, 72
K4M 730	B	4	79,5 x 80,5	1598	4	10:1	70	95	58
K4M 732	B	4	79,5 x 80,5	1598	4	10:1	66-70	90-95	17, 58
K4M 734	B	4	79,5 x 80,5	1598	4	10:1	66	90	19, 195, 200
K4M 744	B	4	79,5 x 80,5	1598	4	10:1	79	107	17
K4M 745	B	4	79,5 x 80,5	1598	4	10:1	79	107	17
K4M 746	B	4	79,5 x 80,5	1598	4	10:1	79	107	17
K4M 748	B	4	79,5 x 80,5	1598	4	10:1	79	107	17
K4M 750	B	4	79,5 x 80,5	1598	4	10:1	70	95	58
K4M 752	B	4	79,5 x 80,5	1598	4	10:1	70	95	58
K4M 753	B	4	79,5 x 80,5	1598	4	10:1	70	95	58
K4M 760	B	4	79,5 x 80,5	1598	4	10:1	82-85	110-116	122, 128, 179
K4M 761	B	4	79,5 x 80,5	1598	4	10:1	82-85	110-116	45, 122, 128, 179
K4M 764	B	4	79,5 x 80,5	1598	4	10:1	82-85	110-116	122, 179
K4M 782	B	4	79,5 x 80,5	1598	4	10:1	83	113	45, 179
K4M 790	B	4	79,5 x 80,5	1598	4	10:1	82	112	147
K4M 791	B	4	79,5 x 80,5	1598	4	10:1	82	112	147
K4M 794	B	4	79,5 x 80,5	1598	4	10:1	65	88	147
K4M 800	B	4	79,5 x 80,5	1598	4	10:1	82	112	25, 147
K4M 801	B	4	79,5 x 80,5	1598	4	10:1	82	112	25, 147
K4M 804	B	4	79,5 x 80,5	1598	4	10:1	65	88	25
K7J 700	B	4	75,8 x 77	1390	2	9,5:1	55	75	16, 55, 192, 197
K7J 701	B	4	75,8 x 77	1390	2	9,5:1	55	75	55
K7J 710	B	4	79,5 x 70	1390	2	9,5:1	55	75	93, 169
K7J 714	B	4	79,5 x 70	1390	2	9,5:1	55	75	93, 169
K7M 702	B	4	79,5 x 80,5	1598	2	9:1	55	75	103, 112, 118, 172
K7M 703	B	4	79,5 x 80,5	1598	2	9,6:1	66	90	103, 172
K7M 704	B	4	79,5 x 80,5	1598	2	9,6:1	66	90	103
K7M 720	B	4	79,5 x 80,5	1598	2	9:1	55	75	103, 112, 118, 172
K7M 744	B	4	79,5 x 80,5	1598	2	9,7:1	66	90	19
K7M 745	B	4	79,5 x 80,5	1598	2	9,7:1	66	90	19
K7M 746	B	4	79,5 x 80,5	1598	2	9,7:1	66	90	19, 57
K7M 790	B	4	79,5 x 80,5	1598	2	9,5:1	66	90	103, 112, 118
K9K 608	D	4	76 x 80,5	1461	2	15,6:1	66	90	5, 30, 62
K9K 609	D	4	76 x 80,5	1461	2	15,6:1	66	90	5, 30
K9K 636	D	4	76 x 80,5	1461	2	15,2:1	81	110	49, 62, 134, 139, 142, 186
K9K 700	D (LA)	4	76 x 80,5	1461	2	18,8:1	48-50	65-68	18, 56, 194, 199
K9K 702	D (LA)	4	76 x 80,5	1461	2	18,8:1	60-62	82-85	18, 56
K9K 704	D (LA)	4	76 x 80,5	1461	2	18,8:1	48-50	65-68	18, 56
K9K 706	D (LA)	4	76 x 80,5	1461	2	18,8:1	48-50	65-68	18
K9K 710	D (A)	4	76 x 80,5	1461	2	18,8:1	42-50	57-68	18, 56
K9K 712	D (A)	4	76 x 80,5	1461	2	18,8:1	74	100	18
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8:1	60-63	82-86	123, 129, 180
K9K 724	D (LA)	4	76 x 80,5	1461	2	18,8:1	63	86	44, 123, 129, 148, 180
K9K 728	D (LA)	4	76 x 80,5	1461	2	18,8:1	74-78	101-106	44, 123, 129, 180
K9K 729	D (LA)	4	76 x 80,5	1461	2	18,8:1	74-78	101-106	44, 123, 129, 180
K9K 750	D (LA)	4	76 x 80,5	1461	2	18,3:1	60-65	82-88	26, 148
K9K 752	D (LA)	4	76 x 80,5	1461	2	18,8:1	48	65	26, 27, 148
K9K 764	D (LA)	4	76 x 80,5	1461	2	18,8:1	78	106	26, 27, 148
K9K 766	D (LA)	4	76 x 80,5	1461	2	17,9:1	63	86	26, 27, 148
K9K 768	D (A)	4	76 x 80,5	1461	2	18,8:1	50	68	26, 27, 148
K9K 770	D (A)	4	76 x 80,5	1461	2	18,8:1	55-65	75-88	26, 27, 148
K9K 800	D (LA)	4	76 x 80,5	1461	4	18,8:1	50	68	62
K9K 802	D (LA)	4	76 x 80,5	1461	4	18,8:1	63	86	62
K9K 804	D (LA)	4	76 x 80,5	1461	4	15,6:1	78	106	62








KOLBENSCHMIDT




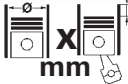

PIERBURG



RENAULT

				<b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
K9K 806	D (LA)	4		76 x 80,5	1461	4	15,6:1	76	103	62
K9K 808	D (LA)	4		76 x 80,5	1461	4	15,6:1	76	103	62
K9K 812	D (LA)	4		76 x 80,5	1461	4	15,6:1	76	103	62
K9K 830	D (A)	4		76 x 80,5	1461	2	17,6:1	63	86	43, 186, 215
K9K 832 Euro 4	D (A)	4		76 x 80,5	1461	2	15,3:1	78	106	43, 49, 186
K9K 834	D (A)	4		76 x 80,5	1461	2	15,2:1	66	90	43, 134, 139
K9K 836	D (A)	4		76 x 80,5	1461	2	15,2:1	81	110	43, 49, 87, 134, 139, 186
K9K 837 Euro 5	D (A)	4		76 x 80,5	1461	2	15,2:1	81	110	43, 139, 142
K9K 846 Euro 5	D (A)	4		76 x 80,5	1461	2		70-81	95-110	49, 87, 139, 186
K9K 892	D (A)	4		76 x 80,5	1461	2	17,6:1	55-66	75-90	26
M9R 866 Euro 4	D (LA)	4		84 x 90	1995	4		110	150	64
M9R 610	D (LA)	4		84 x 90	1995	4	15,5:1	118	160	52, 137, 140, 189
M9R 615	D (LA)	4		84 x 90	1995	4	15,5:1	110	150	52, 137, 140, 189
M9R 700	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	48, 127, 131, 184
M9R 721	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	48, 184
M9R 722	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	48, 127, 131, 184
M9R 724	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	127, 131
M9R 740	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	37, 81, 85, 127
M9R 742	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	88, 90
M9R 744	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	88, 90
M9R 750	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	37
M9R 760	D (LA)	4		84 x 90	1995	4	15,7:1	127	175	37, 81, 85, 217
M9R 761	D (LA)	4		84 x 90	1995	4	15,7:1	127	175	37
M9R 762	D (LA)	4		84 x 90	1995	4	15,7:1	127	175	37, 217
M9R 763	D (LA)	4		84 x 90	1995	4	15,7:1	127	175	37, 217
M9R 780 Euro 4	D (LA)	4		84 x 90	1995	4	15,7:1	66-84	90-114	206, 207
M9R 782	D (LA)	4		84 x 90	1995	4	15,7:1	66	90	207
M9R 784	D (LA)	4		84 x 90	1995	4	15,7:1	84	114	207
M9R 786 Euro 2/3	D (LA)	4		84 x 90	1995	4	15,7:1	66-84	90-114	207
M9R 788	D (LA)	4		84 x 90	1995	4	15,7:1	84	114	207
M9R 800	D (LA)	4		84 x 90	1995	4	15,7:1	127	173	88, 90
M9R 802	D (LA)	4		84 x 90	1995	4	15,7:1	96	130	88, 90
M9R 805	D (LA)	4		84 x 90	1995	4	15,7:1			88, 90
M9R 809	D (LA)	4		84 x 90	1995	4	15,7:1	127	173	88, 90
M9R 815	D (LA)	4		84 x 90	1995	4	15,7:1	110-127	150-173	37, 88, 90
M9R 816	D (LA)	4		84 x 90	1995	4	15,7:1	127-132	173-180	88, 90
M9R 828 Euro 4	D (LA)	4		84 x 90	1995	4		127-130	173-177	88, 90
M9R 830	D (LA)	4		84 x 90	1995	4	15,7:1	127-130	173-177	64
M9R 844	D (LA)	4		84 x 90	1995	4	15,7:1	127	173	91
M9R 846	D (LA)	4		84 x 90	1995	4	15,7:1	110	150	91
M9R 854 Euro 4	D (LA)	4		84 x 90	1995	4				88, 90
M9R 857 Euro 4	D (LA)	4		84 x 90	1995	4				88, 90
M9R 858 Euro 4	D (LA)	4		84 x 90	1995	4				37, 88, 90
M9R 859 Euro 4	D (LA)	4		84 x 90	1995	4				37
M9R 862 Euro 4	D (LA)	4		84 x 90	1995	4		110	150	64
M9R 864 Euro 4	D (LA)	4		84 x 90	1995	4		127	173	64
M9R 865 Euro 4	D (LA)	4		84 x 90	1995	4		110	150	64
M9T 670 Euro 5	D (LA)	4		85 x 101,3	2298	4	16:1	74-92	101-125	100
M9T 676 Euro 4	D (A)	4		85 x 101,3	2298	4	16,0:1	74-92	101-125	100
M9T 678	D (LA)	4		85 x 101,3	2298	4	16:1	107	146	100
M9T 680	D (A)	4		85 x 101,3	2298	4	16,0:1	107	146	100
M9T 690 Euro 5	D (LA)	4		85 x 101,3	2298	4	16:1	92	125	100
M9T 692 Euro 4	D (A)	4		85 x 101,3	2298	4	16,0:1	92	125	100
M9T 698 Euro 5	D (A)	4		85 x 101,3	2298	4	16,0:1	107	146	100
M9T 870	D	4		85 x 101,3	2298	4	16:1	74	100	100
M9T 880	D	4		85 x 101,3	2298	4	16:1	110	150	100
M9T 890	D	4		85 x 101,3	2298	4	16:1	74	100	100
M9T 896	D	4		85 x 101,3	2298	4	16:1	92	125	100
M9T 898	D	4		85 x 101,3	2298	4	16:1	110	150	100
N7Q 700	B	4		83 x 90	1948	4	10,5:1	102-103	139-140	70, 75
N7Q 704	B	4		83 x 90	1948	4	10,5:1	102-103	139-140	70, 75
N7Q 710	B	4		83 x 90	1948	4	10,5:1	100	136	167
N7Q 711	B	4		83 x 90	1948	4	10,5:1	100	136	167
N7U 700	B	5		83 x 90	2435	4	10,5:1	121	165	167
N7U 701	B	5		83 x 90	2435	4	10,5:1	121	165	167
R9M 402 Euro 5	D	4		79,5 x 80,5	1598	4	15,4:1	96	130	50, 135, 143, 187
R9M 404 Euro 5	D	4		79,5 x 80,5	1598	4	15,4:1	96	130	50, 143, 187
R9M 408 Euro 5	D	4		79,5 x 80,5	1598	4	15,4:1	66-84	90-114	209
R9M 450 Euro 5	D	4		79,5 x 80,5	1598	4	15,4:1	88-103	120-140	209

R

	Cyl			cm <sup>3</sup>		Comp.	kW	PS	Pos
			mm			Ratio			
<b>TD 226 B-6</b>	D (A)	6	105 x 120	6234	2	16,4:1	81-136	110-185	<b>221</b>
<b>V9X 791</b>	D (LA)	6	84 x 90	2993	4	16:1	195	265	<b>89</b>
<b>V9X 891</b>	D (LA)	6	84 x 90	2993	4	16:1	195	265	<b>89, 92</b>
<b>8140.43.3700 Euro 2</b>	D (LA)	4	94,4 x 100	2798	2	18,5:1	90	122	<b>96</b>
<b>8140.47.2700 Euro 1</b>	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	<b>96</b>
<b>8140.47.2721 Euro 1</b>	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	<b>96</b>
<b>8140.47.2785 Euro 1</b>	D (LA)	4	93 x 92	2499	2	18,5:1	85	116	<b>96</b>



		Reference		ITEM	TYPE
<b>AVANTIME</b>					<b>1</b>
Avantime 1.9 dTi					
09.2001→12.2003	<b>F9Q</b>	722 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301
09.2001→12.2003	<b>F9Q</b>	722 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→			50 005 254
09.2001→12.2003	<b>F9Q</b>	722 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000			50 005 858
<b>AVANTIME</b>					<b>2</b>
Avantime 2.0i Turbo 16V					
09.2001→12.2003	<b>F4R</b>	760, 761 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME	7.01838.02.0
09.2001→12.2003	<b>F4R</b>	760, 761 77 01 693 588 82 00 194 613			50 005 862
<b>AVANTIME</b>					<b>3</b>
Avantime 2.2 dCi 16V					
12.2001→12.2003	<b>G9T</b>	710 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976		ME	7.28010.06.0
<b>CAPTUR</b>					<b>4</b>
Captur TCe90, Captur 1.2TCe					
11.2012→ 03.2013→	<b>H4B</b> <b>H5F</b>	15 00 022 57R			7.04929.02.0
<b>CAPTUR</b>					<b>5</b>
Captur 1.5 dCi					
01.2013→	<b>K9K</b>	608, 609 77 01 478 830 77 01 479 114 82 00 713 853		ME	7.29611.06.0
01.2013→	<b>K9K</b>	608, 609 15 00 033 95R 15 00 082 47R			7.03416.14.0
<b>CLIO I</b>					<b>6</b>
Clio I 1.1					
06.1990→03.1996	<b>C1E</b>	700 77 01 588 187			50 005 856
<b>CLIO I</b>					<b>7</b>
Clio I 1.2					
06.1990→02.1998	<b>E5F</b>	710, 716 77 00 599 113 77 00 736 091 77 01 633 125		ME	7.31737.01.0

R

		Reference		ITEM	TYPE
<b>CLIO I</b> <span style="float: right;"><b>8</b></span>					
Clio I 1.2i					
01.1994→02.1998	<b>E7F</b>	708 77 00 599 113    77 00 736 091    77 01 633 125	ME	<b>7.31737.01.0</b>	
09.1995→03.1996	<b>C3G</b>	720 77 01 588 187		<b>50 005 856</b>	
<b>CLIO I</b> <span style="float: right;"><b>9</b></span>					
Clio I 1.4i					
06.1990→12.1992 01.1994→02.1998	<b>E6J</b> <b>E7J</b>	700 754, 756 77 00 599 113    77 00 736 091    77 01 633 125	ME	<b>7.31737.01.0</b>	
06.1990→02.1998	<b>E7J</b>	718, 719, 757 77 00 866 518    82 00 146 301	ME	<b>7.31741.01.0</b>	
04.1996→02.1998	<b>E7J</b>	757 77 01 669 300    77 01 693 575		<b>50 005 859</b>	
04.1996→02.1998	<b>E7J</b>	757 77 01 669 300    77 01 693 575		<b>7.06595.00.0</b>	
<b>CLIO I</b> <span style="float: right;"><b>10</b></span>					
Clio I 1.7, Clio I 1.8i, Clio I 1.8i 16V					
06.1990→03.1996 06.1990→02.1998 03.1991→03.1996	<b>F2N</b> <b>F3P</b> <b>F7P</b>	770 710, 712, 714, 754, 758 720, 722 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
06.1990→03.1996 06.1990→02.1998 03.1991→03.1996	<b>F2N</b> <b>F3P</b> <b>F7P</b>	770 710, 712, 714, 754, 755, 758 720, 722 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364 <i>F3P 710, F3P 712, F3P 714: 05.1993→ F7P 722: →06.1993</i>		<b>50 005 865</b>	
<b>CLIO I</b> <span style="float: right;"><b>11</b></span>					
Clio I 1.9 D					
06.1990→02.1998	<b>F8Q</b>	672, 676, 678, 692, 696, 730, 732 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
09.1996→02.1998	<b>F8Q</b>	692, 696 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948		<b>50 005 858</b>	
06.1990→02.1998	<b>F8Q</b>	676, 678, 714, 730, 732 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364		<b>50 005 865</b>	
<b>CLIO I</b> <span style="float: right;"><b>12</b></span>					
Clio I 2.0i Williams 16V					
07.1992→03.1996	<b>F7R</b>	700 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	

**R**

		Reference		ITEM	TYPE
<b>CLIO II</b> <span style="float: right;"><b>13</b></span>					
Clio II 1.0i 16V					
06.2001→11.2004	<b>D4D</b>	700, 706, 712, 720, 752 77 03 020 052 82 00 702 748 82 00 042 041 82 00 251 904 82 00 674 801		<b>7.29501.02.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>14</b></span>					
Clio II 1.2i					
03.1996→	<b>D7F</b>	700, 710, 720, 722, 726, 730 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME	<b>7.29591.04.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>15</b></span>					
Clio II 1.2i 16V					
06.2000→	<b>D4F</b>	706, 712, 722, 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	<b>7.29593.03.0</b>	
06.2000→	<b>D4F</b>	706, 712, 722, 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME	<b>7.29594.03.0</b>	
06.2000→	<b>D4F</b>	706, 708, 712, 722, 726, 728, 730, 742, 772 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		<b>7.29501.02.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>16</b></span>					
Clio II 1.4i					
10.1999→10.2007	<b>K7J</b>	700 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237	ME	<b>7.28012.05.0</b>	
03.1998→10.2007	<b>E7J</b>	634, 635, 780 77 00 866 518 82 00 146 301	ME	<b>7.31741.01.0</b>	
03.1998→10.2007 10.1999→10.2007	<b>E7J</b> <b>K7J</b>	634, 635, 780 700 77 01 669 300 77 01 693 575 <i>E7J 634, E7J 635, E7J 780: →02.2002</i> <i>K7J 700: →10.2001</i>		<b>50 005 859</b>	
03.1998→10.2007 10.1999→10.2007	<b>E7J</b> <b>K7J</b>	634, 635, 780 700 77 01 669 300 77 01 693 575 <i>E7J 634, E7J 635, E7J 780: →02.2002</i> <i>K7J 700: →10.2001</i>		<b>7.06595.00.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>17</b></span>					
Clio II 1.4i 16V, Clio II 1.6i 16V					
10.1999→ 03.1998→	<b>K4J</b> <b>K4M</b>	700, 712, 713, 714, 750 708, 720, 748 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
10.1999→ 08.2000→	<b>K4J</b> <b>K4M</b>	710, 711, 712, 713 708, 732, 744, 745, 746 82 00 101 970 82 00 227 686 82 00 591 428 <i>K4J 710, K4J 711, K4J 712, K4J 713, K4M 708, K4M 744: 07.2001→</i> <i>K4M 746: →09.2006</i>		<b>7.06595.01.0</b>	

**R**

		Reference		ITEM	TYPE
<b>CLIO II</b> <span style="float: right;"><b>18</b></span>					
Clio II 1.5 dCi					
06.2000→	<b>K9K</b>	700, 702, 704, 710 77 01 473 327 77 01 476 496		ME - 70 mm <b>50 005 171</b>	
06.2000→	<b>K9K</b>	700, 704, 712 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME <b>7.29530.04.0</b>	
06.2000→	<b>K9K</b>	700, 702, 704, 706, 710, 712 82 00 101 970 82 00 227 686 82 00 591 428 <i>K9K 700, K9K 704: 07.2001→02.2006 K9K 702, K9K 706: →02.2006</i>		<b>7.06595.01.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>19</b></span>					
Clio II 1.6i					
03.1998→	<b>K7M</b>	744, 745 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		ME <b>7.29591.04.0</b>	
03.1998→	<b>K7M</b>	744, 745, 746 77 01 669 300 77 01 693 575 <i>K7M 746: →10.2001</i>		<b>50 005 859</b>	
03.1998→	<b>K7M</b>	744, 745, 746 77 01 669 300 77 01 693 575 <i>K7M 746: →10.2001</i>		<b>7.06595.00.0</b>	
11.2001→	<b>K4M</b>	734 82 00 101 970 82 00 227 686 82 00 591 428		<b>7.06595.01.0</b>	
<b>CLIO II</b> <span style="float: right;"><b>20</b></span>					
Clio II 1.9 D					
03.1998→	<b>F8Q</b>	630, 662 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME <b>50 005 301</b>	
03.1998→	<b>F8Q</b>	630, 632, 662 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
<b>CLIO II</b> <span style="float: right;"><b>21</b></span>					
Clio II 1.9 DTi					
03.1999→10.2007	<b>F9Q</b>	780 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME <b>50 005 301</b>	
03.1999→10.2007	<b>F9Q</b>	780, 782 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 <i>F9Q 780: 12.2000→ F9Q 782: 10.2000→</i>		<b>50 005 254</b>	
03.1999→10.2007	<b>F9Q</b>	780, 782 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 <i>F9Q 780: →11.2000 F9Q 782: →09.2000</i>		<b>50 005 858</b>	

		Reference		ITEM	TYPE
<b>CLIO II</b>					<b>22</b>
Clio II 2.0i 16V					
03.1999→	<b>F4R</b>	730, 732, 736, 738 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
<b>CLIO III</b>					<b>23</b>
Clio III 1.2i 16V					
06.2005→	<b>D4F</b>	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME	<b>7.29591.04.0</b>	
06.2005→	<b>D4F</b>	740, 742, 764, 784, 786 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	<b>7.29593.03.0</b>	
06.2005→	<b>D4F</b>	740, 742, 764, 784, 786 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	<b>7.29594.03.0</b>	
06.2005→	<b>D4F</b>	708, 730, 740, 742, 772 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		<b>7.29501.02.0</b>	
06.2005→	<b>D4F</b>	764, 784, 786 82 00 555 112		<b>7.29615.04.0</b>	
<b>CLIO III</b>					<b>24</b>
Clio III 1.2i Turbo 16V					
06.2005→	<b>D4F</b>	780 82 00 555 112		<b>7.29615.04.0</b>	
<b>CLIO III</b>					<b>25</b>
Clio III 1.4i 16V, Clio III 1.6i 16V					
06.2005→ 06.2005→	<b>K4J</b> <b>K4M</b>	780 800, 801, 804 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
06.2005→ 06.2005→	<b>K4J</b> <b>K4M</b>	780 800, 801, 804 82 00 101 970 82 00 227 686 82 00 591 428 →09.2006		<b>7.06595.01.0</b>	
<b>CLIO III</b>					<b>26</b>
Clio III 1.5 dCi					
06.2005→	<b>K9K</b>	750, 752 77 01 473 327 77 01 476 496	ME - 70 mm	<b>50 005 171</b>	
06.2005→	<b>K9K</b>	750, 764, 766, 768 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	<b>7.29530.04.0</b>	
08.2010→	<b>K9K</b>	770, 892 77 01 478 830 77 01 479 114 82 00 713 853	ME	<b>7.29611.06.0</b>	

**R**



		Reference		ITEM	TYPE
<b>CLIO GRANDTOUR III</b> <span style="float: right;"><b>27</b></span>					
Clio Grandtour III 1.5 dCi					
08.2010→	<b>K9K</b> 752 77 01 473 327 77 01 476 496		ME - 70 mm	<b>50 005 171</b>	
02.2008→	<b>K9K</b> 764, 766, 768 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME	<b>7.29530.04.0</b>	
08.2010→	<b>K9K</b> 770 77 01 478 830 77 01 479 114 82 00 713 853		ME	<b>7.29611.06.0</b>	
<b>CLIO IV</b> <span style="float: right;"><b>28</b></span>					
Clio IV 1.2 16V					
05.2014→	<b>D4F</b> 740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		ME	<b>7.29591.04.0</b>	
05.2014→	<b>D4F</b> 740 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			<b>7.29501.02.0</b>	
<b>CLIO IV</b> <span style="float: right;"><b>29</b></span>					
Clio IV TCe90, Clio IV 1.2TCe					
11.2012→ 03.2013→	<b>H4B</b> <b>H5F</b> 15 00 022 57R			<b>7.04929.02.0</b>	
<b>CLIO IV</b> <span style="float: right;"><b>30</b></span>					
Clio IV 1.5 dCi 75					
01.2013→	<b>K9K</b> 608, 609 77 01 478 830 77 01 479 114 82 00 713 853		ME	<b>7.29611.06.0</b>	
01.2013→	<b>K9K</b> 608, 609 15 00 033 95R 15 00 082 47R			<b>7.03416.14.0</b>	
<b>ESPACE III</b> <span style="float: right;"><b>31</b></span>					
Espace III 1.9 dTi					
02.1999→10.2002	<b>F9Q</b> 722, 734 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	<b>50 005 301</b>	
02.1999→10.2002	<b>F9Q</b> 722 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→			<b>50 005 254</b>	
02.1999→10.2002	<b>F9Q</b> 722 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000			<b>50 005 858</b>	
<b>ESPACE III</b> <span style="float: right;"><b>32</b></span>					
Espace III 2.0i					
11.1996→10.2000	<b>F3R</b> 768, 769 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	<b>50 005 301</b>	

**R**

		Reference		ITEM	TYPE
11.1996→10.2000	<b>F3R</b>	742, 768, 769 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
11.1996→10.2000	<b>F3R</b>	728, 729 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364		<b>50 005 865</b>	
<b>ESPACE III</b>					<b>33</b>
Espace III 2.0i 16V					
10.1998→10.2002	<b>F4R</b>	700, 701 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
10.1998→10.2002	<b>F4R</b>	700, 701 77 01 693 588 82 00 194 613		<b>50 005 862</b>	
<b>ESPACE III</b>					<b>34</b>
Espace III 2.2 dCi 16V					
07.2000→10.2002	<b>G9T</b>	710 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	<b>7.28010.06.0</b>	
<b>ESPACE III</b>					<b>35</b>
Espace III 2.2 TD 12V					
10.1996→10.2002	<b>G8T</b>	714, 716, 740, 760 77 00 106 101 77 00 107 845 77 00 111 841 77 00 861 627 82 00 042 514	ME	<b>50 005 336</b>	
<b>ESPACE IV</b>					<b>36</b>
Espace IV 1.9 dCi					
11.2002→	<b>F9Q</b>	680, 820, 826 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
11.2002→12.2006	<b>F9Q</b>	820 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 →08.2007		<b>50 005 254</b>	
<b>ESPACE IV</b>					<b>37</b>
Espace IV 2.0 dCi 16V					
01.2006→	<b>M9R</b>	740, 750, 760, 761, 762, 763 82 00 332 040	ME	<b>7.29509.10.0</b>	
01.2006→	<b>M9R</b>	815, 858, 859 15 00 020 03R 15 00 044 92R 15 00 074 65R		<b>7.02977.14.0</b>	
<b>ESPACE IV</b>					<b>38</b>
Espace IV 2.0i Turbo 16V, Espace IV 2.0i 16V					
11.2002→	<b>F4R</b>	790, 791, 794, 795, 797 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
06.2004→	<b>F4R</b>	792, 796, 797 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
11.2002→	<b>F4R</b>	790, 794, 795 77 01 693 588 82 00 194 613 F4R 794: →01.2007		<b>50 005 862</b>	

**R**

		Reference		ITEM	TYPE
<b>SPACE IV</b>					<b>39</b>
Espace IV 2.2 dCi 16V					
11.2002→	<b>G9T</b>	742, 743 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976		ME	7.28010.06.0
<b>EXPRESS</b>					<b>40</b>
Express 1.0, Express 1.1, Express 1.2i, Express 1.4					
03.1986→08.1991 03.1986→10.1997 03.1986→09.1997 06.1987→09.1997 07.1993→06.1997 03.1986→08.1991	<b>C1C</b> <b>C1E</b> <b>C1J</b> <b>C2J</b> <b>C3G</b> <b>C3J</b>	706, 754 750, 752, 754, 756, 762, 764 715, 768, 780 784 710, 712 700, 702 77 01 588 187			50 005 856
<b>EXPRESS</b>					<b>41</b>
Express 1.4i					
09.1991→10.1997	<b>E7J</b>	720, 724, 726, 728, 754 77 00 599 113 77 00 736 091 77 01 633 125		ME	7.31737.01.0
03.1996→09.1997	<b>E7J</b>	770, 771 77 00 866 518 82 00 146 301		ME	7.31741.01.0
06.1987→03.1997	<b>C3J</b>	760, 762 77 01 588 187			50 005 856
03.1996→09.1997	<b>E7J</b>	770, 771 77 01 669 300 77 01 693 575			50 005 859
03.1996→09.1997	<b>E7J</b>	770, 771 77 01 669 300 77 01 693 575			7.06595.00.0
<b>EXPRESS</b>					<b>42</b>
Express 1.6 D, Express 1.9 D					
03.1986→03.1997 09.1991→10.1997	<b>F8M</b> <b>F8Q</b>	720, 730, 736 722, 724, 730, 732, 774 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301
03.1986→03.1997 09.1991→10.1997	<b>F8M</b> <b>F8Q</b>	720, 730, 736 722, 724, 774, 776 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364			50 005 865
<b>FLUENCE</b>					<b>43</b>
Fluence 1.5 dci, Fluence 1.5 dci 100, Fluence 1.5 dci 110, Fluence 1.5 dci 90					
08.2009→	<b>K9K</b>	830, 832, 834, 836, 837 77 01 478 830 77 01 479 114 82 00 713 853		ME	7.29611.06.0
<b>GRAND SCENIC II</b>					<b>44</b>
Grand Scenic II 1.5 dCi					
05.2005→	<b>K9K</b>	724 77 01 473 327 77 01 476 496		ME - 70 mm	50 005 171



KOLBENSCHMIDT



PIERBURG



RENAULT

		Reference		ITEM	TYPE
04.2004→	<b>K9K</b>	728, 729 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
<b>GRAND SCENIC II</b>					<b>45</b>
Grand Scenic II 1.6i 16V					
04.2004→	<b>K4M</b>	761, 782 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	50 005 170	
<b>GRAND SCENIC II</b>					<b>46</b>
Grand Scenic II 1.9 dCi					
04.2004→	<b>F9Q</b>	812 77 01 474 435 77 01 479 114 82 00 693 173		7.01840.02.0	
<b>GRAND SCENIC II</b>					<b>47</b>
Grand Scenic II 2.0i 16V					
04.2004→	<b>F4R</b>	770, 771 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
<b>GRAND SCENIC II</b>					<b>48</b>
Grand Scenic II 2.0 dCi 16V					
09.2005→	<b>M9R</b>	700, 721, 722 82 00 332 040		7.29509.10.0	
<b>GRAND SCENIC III</b>					<b>49</b>
Grand Scenic III 1.5 dCi 16V					
04.2009→	<b>K9K</b>	832, 836, 846 77 01 478 830 77 01 479 114 82 00 713 853		7.29611.06.0	
04.2009→	<b>K9K</b>	636 15 00 033 95R 15 00 082 47R		7.03416.14.0	
<b>GRAND SCENIC III</b>					<b>50</b>
Grand Scenic III 1.6 dCi 16V					
04.2011→	<b>R9M</b>	402, 404 21 01 087 96R		7.03170.04.0	
04.2011→	<b>R9M</b>	402, 404 15 00 016 50R 15 00 038 17R		7.04643.06.0	
<b>GRAND SCENIC III</b>					<b>51</b>
Grand Scenic III 1.9 dCi 16V					
04.2009→	<b>F9Q</b>	870 77 01 478 846 82 00 824 622	ME - 72.5 mm	7.01839.04.0	
<b>GRAND SCENIC III</b>					<b>52</b>
Grand Scenic III 2.0 dCi 16V					
04.2009→	<b>M9R</b>	610, 615 82 00 332 040		7.29509.10.0	
04.2009→	<b>M9R</b>	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	

R

		Reference		ITEM	TYPE
<b>KANGOO</b> <span style="float: right;"><b>53</b></span>					
Kangoo 1.2i					
10.1997→	<b>D7F</b>	701, 710, 720, 722, 726 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		<b>7.29591.04.0</b>	
<b>KANGOO</b> <span style="float: right;"><b>54</b></span>					
Kangoo 1.2i 16V					
05.2000→	<b>D4F</b>	712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		<b>7.29593.03.0</b>	
05.2000→	<b>D4F</b>	712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752		<b>7.29594.03.0</b>	
05.2000→	<b>D4F</b>	712, 716, 730 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		<b>7.29501.02.0</b>	
<b>KANGOO</b> <span style="float: right;"><b>55</b></span>					
Kangoo 1.4i					
06.2000→	<b>K7J</b>	700, 701 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237		<b>7.28012.05.0</b>	
10.1997→	<b>E7J</b>	634, 635, 780 77 00 866 518 82 00 146 301	ME	<b>7.31741.01.0</b>	
10.1997→ 06.2000→	<b>E7J</b> <b>K7J</b>	634, 635, 780 700, 701 77 01 669 300 77 01 693 575 <i>E7J 634, E7J 635, E7J 780: →02.2002 K7J 700, K7J 701: →10.2001</i>		<b>50 005 859</b>	
10.1997→ 06.2000→	<b>E7J</b> <b>K7J</b>	634, 635, 780 700, 701 77 01 669 300 77 01 693 575 <i>E7J 634, E7J 635, E7J 780: →02.2002 K7J 700, K7J 701: →10.2001</i>		<b>7.06595.00.0</b>	
<b>KANGOO</b> <span style="float: right;"><b>56</b></span>					
Kangoo 1.5 dCi					
05.2000→	<b>K9K</b>	702, 710 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
05.2000→	<b>K9K</b>	700, 704 77 01 473 327 77 01 476 496	ME - 70 mm	<b>50 005 171</b>	
05.2000→	<b>K9K</b>	700, 704 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		<b>7.29530.04.0</b>	
05.2000→	<b>K9K</b>	700, 702, 704, 710 82 00 101 970 82 00 227 686 82 00 591 428 <i>K9K 700, K9K 704: 07.2001→02.2006 K9K 702: →02.2006</i>		<b>7.06595.01.0</b>	

**R**

		Reference		ITEM	TYPE
<b>KANGOO</b> <span style="float: right;"><b>57</b></span>					
Kangoo 1.6i					
09.1999→ 	<b>K7M</b> 746 77 01 669 300 77 01 693 575 →10.2001			50 005 859	
09.1999→ 	<b>K7M</b> 746 77 01 669 300 77 01 693 575 →10.2001			7.06595.00.0	
<b>KANGOO</b> <span style="float: right;"><b>58</b></span>					
Kangoo 1.6i 16V					
06.2000→	<b>K4M</b> 708, 750, 752, 753 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675		ME	50 005 170	
06.2000→ 	<b>K4M</b> 708, 730, 732, 750, 752, 753 82 00 101 970 82 00 227 686 82 00 591 428 <i>K4M 708, K4M 750, K4M 752: 07.2001→</i>			7.06595.01.0	
<b>KANGOO</b> <span style="float: right;"><b>59</b></span>					
Kangoo 1.9 D					
10.1997→	<b>F8Q</b> 630, 662 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301	
10.1997→	<b>F8Q</b> 630, 632, 662 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948			50 005 858	
<b>KANGOO</b> <span style="float: right;"><b>60</b></span>					
Kangoo 1.9 dTi					
09.1998→	<b>F9Q</b> 780 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301	
09.1998→ 	<b>F9Q</b> 780, 782 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 <i>F9Q 780: 12.2000→ F9Q 782: 10.2000→</i>			50 005 254	
09.1998→ 	<b>F9Q</b> 780, 782 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 <i>F9Q 780: →11.2000 F9Q 782: →09.2000</i>			50 005 858	
<b>KANGOO</b> <span style="float: right;"><b>61</b></span>					
Kangoo 1.9 dCi					
05.2000→	<b>F9Q</b> 790 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301	
05.2000→	<b>F9Q</b> 790 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526			50 005 254	

**R**

		Reference		ITEM	TYPE
<b>KANGOO II</b>					<b>62</b>
Kangoo II 1.5 dCi 16V					
02.2008→	<b>K9K</b>	608, 800, 802, 804, 806, 808, 812 77 01 478 830    77 01 479 114    82 00 713 853	ME	<b>7.29611.06.0</b>	
02.2008→	<b>K9K</b>	608, 636 15 00 033 95R    15 00 082 47R		<b>7.03416.14.0</b>	
<b>KANGOO II</b>					<b>63</b>
Kangoo II 1.6i 16V					
02.2008→	<b>K4M</b>	697, 698 21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675	ME	<b>50 005 170</b>	
<b>KOLEOS</b>					<b>64</b>
Koleos 2.0 dCi 16V					
09.2008→	<b>M9R</b>	830 82 00 332 040	ME	<b>7.29509.10.0</b>	
09.2008→	<b>M9R</b>	862, 864, 865, 866 15 00 020 03R    15 00 044 92R    15 00 074 65R		<b>7.02977.14.0</b>	
<b>LAGUNA I</b>					<b>65</b>
Laguna I 1.6i 16V					
05.1998→02.2001	<b>K4M</b>	720, 724 21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675	ME	<b>50 005 170</b>	
<b>LAGUNA I</b>					<b>66</b>
Laguna I 1.8i, Laguna I 2.0i					
12.1993→02.2001 01.1994→03.2001	<b>F3P</b> <b>F3R</b>	670, 710, 720, 724 722, 723, 750, 768, 769 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
01.1994→02.2001 01.1994→02.2001	<b>F3P</b> <b>F3R</b>	670, 720, 724 722, 723 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364		<b>50 005 865</b>	
<b>LAGUNA I</b>					<b>67</b>
Laguna I 1.8i 16V					
05.1998→02.2001	<b>F4P</b>	760 77 01 693 588    82 00 194 613		<b>50 005 862</b>	
<b>LAGUNA I</b>					<b>68</b>
Laguna I 1.9 dCi					
09.1999→03.2001	<b>F9Q</b>	718 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	
09.1999→03.2001	<b>F9Q</b>	718 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526 12.2000→		<b>50 005 254</b>	



		Reference		ITEM	TYPE
09.1999→03.2001 	<b>F9Q</b>	718 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000		<b>50 005 858</b>	
<b>LAGUNA I</b> <span style="float: right;"><b>69</b></span>					
Laguna I 1.9 dTi					
10.1997→02.2001	<b>F9Q</b>	716, 734 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
10.1997→02.2001 	<b>F9Q</b>	710, 716, 717 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→		<b>50 005 254</b>	
10.1997→02.2001 	<b>F9Q</b>	710, 716, 717 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000		<b>50 005 858</b>	
<b>LAGUNA I</b> <span style="float: right;"><b>70</b></span>					
Laguna I 2.0i 16V					
09.1999→02.2001	<b>F4R</b>	780 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
03.1995→02.2001	<b>N7Q</b>	700, 704 74 38 610 006 74 38 610 035	ME	<b>7.07152.01.0</b>	
09.1999→02.2001	<b>F4R</b>	780 77 01 693 588 82 00 194 613		<b>50 005 862</b>	
<b>LAGUNA I</b> <span style="float: right;"><b>71</b></span>					
Laguna I 2.2 D 12V, Laguna I 2.2 TD 12V					
01.1994→02.2001	<b>G8T</b>	752, 760, 794 77 00 106 101 77 00 107 845 77 00 111 841 77 00 861 627 82 00 042 514	ME	<b>50 005 336</b>	
<b>LAGUNA GRANDTOUR</b> <span style="float: right;"><b>72</b></span>					
Laguna Grandtour 1.6i 16V					
05.1998→02.2001	<b>K4M</b>	720, 724 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
<b>LAGUNA GRANDTOUR</b> <span style="float: right;"><b>73</b></span>					
Laguna Grandtour 1.8i, Laguna Grandtour 1.9 dTi, Laguna Grandtour 2.0i					
09.1995→02.2001 09.1995→02.2001 09.1999→02.2001	<b>F3P</b> <b>F3R</b> <b>F9Q</b>	670, 724 722, 723, 768, 769 716 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
<b>LAGUNA GRANDTOUR</b> <span style="float: right;"><b>74</b></span>					
Laguna Grandtour 1.9 dCi					
09.1999→02.2001	<b>F9Q</b>	718 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	

**R**

		Reference		ITEM	TYPE
<b>LAGUNA GRANDTOUR</b>					<b>75</b>
Laguna Grandtour 2.0i 16V					
09.1999→02.2001	<b>F4R</b>	780 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
09.1995→02.2001	<b>N7Q</b>	700, 704 74 38 610 006 74 38 610 035	ME	<b>7.07152.01.0</b>	
<b>LAGUNA GRANDTOUR</b>					<b>76</b>
Laguna Grandtour 2.2 D, Laguna Grandtour 2.2 D 12V, Laguna Grandtour 2.2 TD 12V					
11.1995→02.2001	<b>G8T</b>	752, 760, 794 77 00 106 101 77 00 107 845 77 00 111 841 77 00 861 627 82 00 042 514	ME	<b>50 005 336</b>	
<b>LAGUNA II</b>					<b>77</b>
Laguna II 1.6i 16V					
03.2001→10.2007	<b>K4M</b>	710 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
03.2001→10.2007	<b>K4M</b>	710, 714 82 00 101 970 82 00 227 686 82 00 591 428 <i>K4M 710: 07.2001→</i>		<b>7.06595.01.0</b>	
<b>LAGUNA II</b>					<b>78</b>
Laguna II 1.8i 16V					
03.2001→10.2007	<b>F4P</b>	770 , 771, 773 , 774, 775 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
03.2001→10.2007	<b>F4P</b>	770 , 771, 772, 774, 775 77 01 693 588 82 00 194 613 <i>F4P 774: →01.2007</i>		<b>50 005 862</b>	
<b>LAGUNA II</b>					<b>79</b>
Laguna II 1.9 dCi					
03.2001→10.2007	<b>F9Q</b>	750, 752, 754, 756 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
03.2001→10.2007	<b>F9Q</b>	650, 664, 750, 752, 754 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 <i>F9Q 650, F9Q 664: →08.2007 F9Q 750, F9Q 752: 10.2000→</i>		<b>50 005 254</b>	
03.2001→10.2007	<b>F9Q</b>	752 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 <i>→09.2000</i>		<b>50 005 858</b>	
<b>LAGUNA II</b>					<b>80</b>
Laguna II 2.0i Turbo 16V, Laguna II 2.0i 16V					
03.2001→10.2007	<b>F4R</b>	712, 713, 714, 715, 764, 787	ME	<b>7.01838.02.0</b>	
03.2001→10.2007	<b>F5R</b>	700 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167			
09.2001→10.2007	<b>F4R</b>	714, 715, 786, 787 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	



		Reference		ITEM	TYPE
03.2001→10.2007 03.2001→10.2007	<b>F4R</b> <b>F5R</b>	712, 713, 764, 765 700 77 01 693 588 82 00 194 613 F4R 712: →01.2007		50 005 862	
<b>LAGUNA II</b>					<b>81</b>
Laguna II 2.0 dCi 16V					
08.2005→10.2007	<b>M9R</b>	740, 760 82 00 332 040	ME	7.29509.10.0	
<b>LAGUNA II</b>					<b>82</b>
Laguna II 2.2 dCi 16V					
03.2001→10.2007	<b>G9T</b>	702 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	7.28010.06.0	
<b>LAGUNA GRANDTOUR II</b>					<b>83</b>
Laguna Grandtour II 1.6i 16V					
03.2001→10.2007	<b>K4M</b>	710 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	50 005 170	
<b>LAGUNA GRANDTOUR II</b>					<b>84</b>
Laguna Grandtour II 1.8i 16V, Laguna Grandtour II 1.9 dCi, Laguna Grandtour II 2.0i Turbo, Laguna Grandtour II 2.0i 16V					
03.2001→10.2007 03.2001→ 03.2001→10.2007 03.2001→10.2007	<b>F4P</b> <b>F4R</b> <b>F5R</b> <b>F9Q</b>	770, 771, 773, 774, 775 712, 713, 714, 715, 764, 787 700 750, 752, 754 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	7.01838.02.0	
<b>LAGUNA GRANDTOUR II</b>					<b>85</b>
Laguna Grandtour II 2.0 dCi					
09.2004→	<b>M9R</b>	740, 760 82 00 332 040	ME	7.29509.10.0	
<b>LAGUNA GRANDTOUR II</b>					<b>86</b>
Laguna Grandtour II 2.2 dCi					
03.2001→	<b>G9T</b>	702 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	7.28010.06.0	
<b>LAGUNA III</b>					<b>87</b>
Laguna III 1.5 dCi					
10.2007→	<b>K9K</b>	836, 846 77 01 478 830 77 01 479 114 82 00 713 853	ME	7.29611.06.0	
<b>LAGUNA III</b>					<b>88</b>
Laguna III 2.0 dCi 16V					
10.2007→	<b>M9R</b>	742, 744, 800, 802, 805, 809, 816 82 00 332 040	ME	7.29509.10.0	
10.2007→	<b>M9R</b>	815, 828, 854, 857, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	

R

		Reference		ITEM	TYPE
<b>LAGUNA III</b> <span style="float: right;"><b>89</b></span>					
Laguna III 3.0 dCi 16V					
12.2008→	<b>V9X</b>	791, 891 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>LAGUNA GRANDTOUR III</b> <span style="float: right;"><b>90</b></span>					
Laguna Grandtour III 2.0 dCi					
10.2007→	<b>M9R</b>	742, 744, 800, 802, 805, 809, 816 82 00 332 040	ME	<b>7.29509.10.0</b>	
10.2007→	<b>M9R</b>	815, 828, 854, 857, 858 15 00 020 03R    15 00 044 92R    15 00 074 65R		<b>7.02977.14.0</b>	
<b>LATITUDE</b> <span style="float: right;"><b>91</b></span>					
Latitude 2.0 dCi 150, Latitude 2.0 dCi 175					
02.2011→	<b>M9R</b>	844, 846 15 00 020 03R    15 00 044 92R    15 00 074 65R		<b>7.02977.14.0</b>	
<b>LATITUDE</b> <span style="float: right;"><b>92</b></span>					
Latitude 3.0 dCi 240					
02.2011→	<b>V9X</b>	891 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>LOGAN</b> <span style="float: right;"><b>93</b></span>					
Logan 1.4i					
07.2004→	<b>K7J</b>	710, 714 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237	ME	<b>7.28012.05.0</b>	
<b>LOGAN</b> <span style="float: right;"><b>94</b></span>					
Logan 1.6i 16V					
12.2005→	<b>K4M</b>	690, 694, 697, 698 21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675	ME	<b>50 005 170</b>	
<b>LOGAN II</b> <span style="float: right;"><b>95</b></span>					
Logan II TCe90					
11.2012→	<b>H4B</b>	15 00 022 57R		<b>7.04929.02.0</b>	
<b>MASTER</b> <span style="float: right;"><b>96</b></span>					
Master 2.5 TD, Master 2.8 dTi					
05.1996→	<b>8140.47.2721</b> <b>8140.47.2700</b> <b>8140.47.2785</b> <b>8140.43.3700</b>	50 00 297 602    50 01 849 884	ME	<b>20 1614 81405</b>	
<b>MASTER II</b> <span style="float: right;"><b>97</b></span>					
Master II 1.9 dCi					
05.2000→10.2006	<b>F9Q</b>	772, 774 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	

		Reference		ITEM	TYPE
<b>MASTER II</b>					<b>98</b>
Master II 1.9 dTi					
01.2000→09.2003	<b>F9Q</b>	770 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	50 005 301	
01.2000→09.2003	<b>F9Q</b>	770 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	7.01838.02.0	
01.2000→09.2003	<b>F9Q</b>	770 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→		50 005 254	
01.2000→09.2003	<b>F9Q</b>	717, 770 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000		50 005 858	
<b>MASTER II</b>					<b>99</b>
Master II 2.2 dCi 16V, Master II 2.5 dCi 16V					
01.2000→09.2003 05.2000→03.2010	<b>G9T</b> <b>G9U</b>	722 630, 720 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	7.28010.06.0	
<b>MASTER III</b>					<b>100</b>
Master III 2.3 dCi 100, Master III 2.3 dCi 125, Master III 2.3 dCi 150					
04.2010→	<b>M9T</b>	670, 676, 678, 680, 690, 692, 698 82 00 332 040	ME	7.29509.10.0	
04.2010→	<b>M9T</b>	870, 880, 890, 896, 898 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
<b>MEGANE</b>					<b>101</b>
Megane 1.4i					
01.1996→09.2003	<b>E7J</b>	624, 626, 764 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
01.1996→09.2003	<b>E7J</b>	624, 626, 764 77 01 669 300 77 01 693 575 <i>E7J 626, E7J 764: →02.2002</i>		50 005 859	
01.1996→09.2003	<b>E7J</b>	624, 626, 764 77 01 669 300 77 01 693 575 <i>E7J 626: →02.2002</i>		7.06595.00.0	
<b>MEGANE</b>					<b>102</b>
Megane 1.4i 16V, Megane 1.6i 16V					
06.1998→09.2003 06.1998→09.2003	<b>K4J</b> <b>K4M</b>	700, 714, 750 700, 701, 704, 708, 720 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	50 005 170	

**R**

		Reference		ITEM	TYPE
06.1998→09.2003 06.1998→09.2003	<b>K4J</b> <b>K4M</b>	714, 750 700, 701, 706, 708, 709, 712 82 00 101 970    82 00 227 686    82 00 591 428 <i>K4J 714, K4J 750, K4M 700, K4M 701, K4M 708, K4M 712: 07.2001→ K4M 706: 12.2001→</i>		<b>7.06595.01.0</b>	
<b>MEGANE</b>					<b>103</b>
Megane 1.6i					
01.1996→03.1999	<b>K7M</b>	702, 703, 720, 790 77 00 861 686    77 01 478 018    82 00 146 298    82 01 033 237	ME	<b>7.28012.05.0</b>	
01.1996→09.2003	<b>K7M</b>	702, 703, 704, 720, 790 77 01 669 300    77 01 693 575		<b>50 005 859</b>	
01.1996→09.2003	<b>K7M</b>	702, 703, 704, 720, 790 77 01 669 300    77 01 693 575		<b>7.06595.00.0</b>	
<b>MEGANE</b>					<b>104</b>
Megane 1.8i 16V					
03.1999→09.2003	<b>F4P</b>	720, 722 77 01 693 588    82 00 194 613		<b>50 005 862</b>	
<b>MEGANE</b>					<b>105</b>
Megane 1.9 D, Megane 1.9 TD					
01.1996→02.1999	<b>F8Q</b>	620, 784 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
01.1996→09.2003	<b>F8Q</b>	622, 624, 786, 790 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948		<b>50 005 858</b>	
01.1996→02.1999	<b>F8Q</b>	620, 784 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364		<b>50 005 865</b>	
<b>MEGANE</b>					<b>106</b>
Megane 1.9 dCi					
06.1997→09.2003	<b>F9Q</b>	732, 733, 740 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	
06.1997→09.2003	<b>F9Q</b>	732, 733, 738, 740, 744 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526 <i>F9Q 732, F9Q 740: 12.2000→ F9Q 733, F9Q 738: →08.2007</i>		<b>50 005 254</b>	
06.1997→09.2003	<b>F9Q</b>	732, 740 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948 →11.2000		<b>50 005 858</b>	
<b>MEGANE</b>					<b>107</b>
Megane 1.9 dTi					
06.1997→02.1999	<b>F9Q</b>	734 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	



		Reference		ITEM	TYPE
06.1997→09.2003	<b>F9Q</b>	730, 731, 736 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	7.01838.02.0	
06.1997→09.2003	<b>F9Q</b>	731, 736 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→		50 005 254	
06.1997→09.2003	<b>F9Q</b>	731, 736 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000		50 005 858	
06.1997→09.2003	<b>F9Q</b>	730 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364		50 005 865	
<b>MEGANE</b>					<b>108</b>
Megane 2.0i					
09.1996→09.2003	<b>F3R</b>	750, 751 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	50 005 301	
03.1997→09.2003	<b>F3R</b>	797, 798 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		50 005 858	
<b>MEGANE</b>					<b>109</b>
Megane 2.0i 16V					
01.1996→04.1997	<b>F7R</b>	710 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	50 005 301	
05.1997→09.2003	<b>F7R</b>	714 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		50 005 858	
05.2000→09.2003	<b>F4R</b>	740, 746		50 005 862	
03.1999→09.2003	<b>F5R</b>	740 77 01 693 588 82 00 194 613			
<b>MEGANE CLASSIC</b>					<b>110</b>
Megane Classic 1.4i					
09.1996→08.2003	<b>E7J</b>	626, 764 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
<b>MEGANE CLASSIC</b>					<b>111</b>
Megane Classic 1.4i 16V, Megane Classic 1.6i 16V					
01.2001→08.2003	<b>K4J</b>	714, 750	ME	50 005 170	
01.2001→08.2003	<b>K4M</b>	700, 701, 704, 708 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675			
<b>MEGANE CLASSIC</b>					<b>112</b>
Megane Classic 1.6i					
09.1996→03.1999	<b>K7M</b>	702, 720, 790 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237	ME	7.28012.05.0	



		Reference		ITEM	TYPE
<b>MEGANE CLASSIC</b>					<b>113</b>
Megane Classic 1.9 D, Megane Classic 1.9 TD, Megane Classic 2.0i					
03.1996→08.2003 09.1996→08.2003	<b>F3R</b> <b>F8Q</b>	750, 751 620, 784		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
<b>MEGANE CLASSIC</b>					<b>114</b>
Megane Classic 1.9 dTi					
03.1997→02.2001	<b>F9Q</b>	734		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
03.1997→02.2001	<b>F9Q</b>	730, 731, 736		ME	7.01838.02.0
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	
<b>MEGANE CLASSIC</b>					<b>115</b>
Megane Classic 1.9 dCi					
02.2001→08.2003	<b>F9Q</b>	732, 733		ME	7.01838.02.0
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	
<b>MEGANE GRANDTOUR</b>					<b>116</b>
Megane Grandtour 1.4i					
03.1999→08.2003	<b>E7J</b>	626, 764		ME	7.31741.01.0
	77 00 866 518	82 00 146 301			
<b>MEGANE GRANDTOUR</b>					<b>117</b>
Megane Grandtour 1.4i 16V, Megane Grandtour 1.6i 16V					
03.1999→08.2003 03.1999→08.2003	<b>K4J</b> <b>K4M</b>	714, 750 700, 701, 704, 708		ME	50 005 170
	21 01 013 02R 82 00 146 297	77 00 105 176 82 00 428 447	77 00 105 378 82 00 582 675	77 00 274 330	
<b>MEGANE GRANDTOUR</b>					<b>118</b>
Megane Grandtour 1.6i					
03.1999→08.2003	<b>K7M</b>	702, 720, 790		ME	7.28012.05.0
	77 00 861 686	77 01 478 018	82 00 146 298	82 01 033 237	
<b>MEGANE GRANDTOUR</b>					<b>119</b>
Megane Grandtour 1.9 D, Megane Grandtour 1.9 TD, Megane Grandtour 2.0i					
03.1999→08.2003 03.1999→08.2003	<b>F3R</b> <b>F8Q</b>	750, 751 620, 784		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
<b>MEGANE GRANDTOUR</b>					<b>120</b>
Megane Grandtour 1.9 dTi					
03.1999→08.2003	<b>F9Q</b>	734		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
03.1999→08.2003	<b>F9Q</b>	730, 731, 736		ME	7.01838.02.0
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	

**R**



		Reference		ITEM	TYPE
<b>MEGANE GRANDTOUR</b> <span style="float: right;"><b>121</b></span>					
Megane Grandtour 1.9 dCi					
03.1999→02.2001	<b>F9Q</b>	732, 733 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
03.1999→02.2001	<b>F9Q</b>	800 77 01 474 435 77 01 479 114 82 00 693 173	ME	<b>7.01840.02.0</b>	
<b>MEGANE II</b> <span style="float: right;"><b>122</b></span>					
Megane II 1.4i 16V, Megane II 1.6i 16V					
11.2002→11.2008 11.2002→11.2008	<b>K4J</b> <b>K4M</b>	730, 732 760, 761 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	<b>50 005 170</b>	
11.2002→11.2008 11.2002→11.2008	<b>K4J</b> <b>K4M</b>	730, 732, 740 760, 761, 764 82 00 101 970 82 00 227 686 82 00 591 428 <i>K4J 740: →09.2006</i>		<b>7.06595.01.0</b>	
<b>MEGANE II</b> <span style="float: right;"><b>123</b></span>					
Megane II 1.5 dCi					
11.2002→11.2008	<b>K9K</b>	722, 724 77 01 473 327 77 01 476 496	ME - 70 mm	<b>50 005 171</b>	
11.2002→11.2008	<b>K9K</b>	722, 728, 729 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	<b>7.29530.04.0</b>	
11.2002→11.2008	<b>K9K</b>	722, 729 82 00 101 970 82 00 227 686 82 00 591 428 <i>K9K 722: →02.2006</i> <i>K9K 729: →05.2007</i>		<b>7.06595.01.0</b>	
<b>MEGANE II</b> <span style="float: right;"><b>124</b></span>					
Megane II 1.9 dCi					
11.2002→11.2008	<b>F9Q</b>	800 77 01 474 435 77 01 479 114 82 00 693 173	ME	<b>7.01840.02.0</b>	
11.2002→11.2008	<b>F9Q</b>	800, 808 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 →08.2007		<b>50 005 254</b>	
<b>MEGANE II</b> <span style="float: right;"><b>125</b></span>					
Megane II 2.0i 16V, Megane II 2.0i 16V Sport					
11.2002→11.2008	<b>F4R</b>	770, 771, 774, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
11.2002→11.2008	<b>F4R</b>	770, 771, 774, 776 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
<b>MEGANE II</b> <span style="float: right;"><b>126</b></span>					
Megane II 2.0i Turbo 16V					
05.2004→11.2008	<b>F4R</b>	764 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	

R

		Reference		ITEM	TYPE
<b>MEGANE II</b>					<b>127</b>
Megane II 2.0i dCi 16V					
09.2005→11.2008	<b>M9R</b>	700, 722, 724, 740 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>MEGANE GRANDTOUR II</b>					<b>128</b>
Megane Grandtour II 1.4i 16V, Megane Grandtour II 1.6i 16V					
08.2003→05.2009	<b>K4J</b>	730	ME	<b>50 005 170</b>	
08.2003→05.2009	<b>K4M</b>	760, 761			
		21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675			
<b>MEGANE GRANDTOUR II</b>					<b>129</b>
Megane Grandtour II 1.5 dCi					
08.2003→05.2009	<b>K9K</b>	722, 724 77 01 473 327    77 01 476 496	ME - 70 mm	<b>50 005 171</b>	
08.2003→05.2009	<b>K9K</b>	722, 728, 729 77 01 475 995    77 01 478 031    82 00 359 308    82 00 558 733	ME	<b>7.29530.04.0</b>	
<b>MEGANE GRANDTOUR II</b>					<b>130</b>
Megane Grandtour II 1.9 dCi					
08.2003→05.2009	<b>F9Q</b>	800 77 01 474 435    77 01 479 114    82 00 693 173	ME	<b>7.01840.02.0</b>	
<b>MEGANE GRANDTOUR II</b>					<b>131</b>
Megane Grandtour II 2.0 dCi					
09.2005→05.2009	<b>M9R</b>	700, 722, 724 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>MEGANE GRANDTOUR II</b>					<b>132</b>
Megane Grandtour II 2.0i 16V					
08.2003→05.2009	<b>F4R</b>	770, 771 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	
<b>MEGANE III</b>					<b>133</b>
Megane III 1.2 TCe					
03.2013→	<b>H5F</b>	15 00 022 57R		<b>7.04929.02.0</b>	
<b>MEGANE III</b>					<b>134</b>
Megane III 1.5 dCi					
11.2008→	<b>K9K</b>	834, 836 77 01 478 830    77 01 479 114    82 00 713 853	ME	<b>7.29611.06.0</b>	
11.2008→	<b>K9K</b>	636 15 00 033 95R    15 00 082 47R		<b>7.03416.14.0</b>	
<b>MEGANE III</b>					<b>135</b>
Megane III 1.6 dCi					
04.2011→	<b>R9M</b>	402 21 01 087 96R	ME	<b>7.03170.04.0</b>	

**R**



		Reference		ITEM	TYPE
04.2011→	<b>R9M</b>	402 15 00 016 50R 15 00 038 17R		7.04643.06.0	
<b>MEGANE III</b>					<b>136</b>
Megane III 1.9 dCi					
11.2008→	<b>F9Q</b>	870, 872 77 01 478 846 82 00 824 622	ME - 72.5 mm	7.01839.04.0	
<b>MEGANE III</b>					<b>137</b>
Megane III 2.0 dCi 16V					
04.2009→	<b>M9R</b>	610, 615 82 00 332 040	ME	7.29509.10.0	
04.2009→	<b>M9R</b>	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
<b>MEGANE GRANDTOUR III</b>					<b>138</b>
Megane Grandtour III 1.2 TCe					
03.2013→	<b>H5F</b>	15 00 022 57R		7.04929.02.0	
<b>MEGANE GRANDTOUR III</b>					<b>139</b>
Megane Grandtour III 1.5 dCi					
05.2009→	<b>K9K</b>	834, 836, 837, 846 77 01 478 830 77 01 479 114 82 00 713 853	ME	7.29611.06.0	
05.2009→	<b>K9K</b>	636 15 00 033 95R 15 00 082 47R		7.03416.14.0	
<b>MEGANE GRANDTOUR III</b>					<b>140</b>
Megane Grandtour III 2.0 dCi					
05.2009→	<b>M9R</b>	610, 615 82 00 332 040	ME	7.29509.10.0	
05.2009→	<b>M9R</b>	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
<b>MEGANE CC III</b>					<b>141</b>
Megane CC III 1.2 TCe					
03.2013→	<b>H5F</b>	15 00 022 57R		7.04929.02.0	
<b>MEGANE CC III</b>					<b>142</b>
Megane CC III 1.5 dCi					
06.2010→	<b>K9K</b>	837 77 01 478 830 77 01 479 114 82 00 713 853	ME	7.29611.06.0	
06.2010→	<b>K9K</b>	636 15 00 033 95R 15 00 082 47R		7.03416.14.0	

R

		Reference		ITEM	TYPE
<b>MEGANE CC III</b>					<b>143</b>
Megane CC III 1.6 dCi					
04.2011→	<b>R9M</b>	402, 404 21 01 087 96R	ME	<b>7.03170.04.0</b>	
04.2011→	<b>R9M</b>	402, 404 15 00 016 50R    15 00 038 17R		<b>7.04643.06.0</b>	
<b>MEGANE CC III</b>					<b>144</b>
Megane CC III 1.9 dCi					
06.2010→	<b>F9Q</b>	870 77 01 478 846    82 00 824 622	ME - 72.5 mm	<b>7.01839.04.0</b>	
<b>MODUS / GRAND MODUS</b>					<b>145</b>
Modus / Grand Modus 1.2i 16V					
09.2004→	<b>D4F</b>	740 21 01 033 14R    77 00 864 596    82 00 037 686    82 00 088 660 82 00 088 663    82 00 266 947    82 00 397 735    82 00 702 755 82 01 190 674	ME	<b>7.29591.04.0</b>	
09.2004→	<b>D4F</b>	740, 742, 764, 784, 786 21 01 018 32R    21 01 088 45R    77 01 478 923    82 00 042 880 82 00 238 333    82 00 266 950    82 00 397 732    82 00 702 750	ME	<b>7.29593.03.0</b>	
09.2004→	<b>D4F</b>	740, 742, 764, 784, 786 21 01 018 32R    21 01 088 45R    77 01 478 923    82 00 042 880 82 00 238 333    82 00 266 950    82 00 397 732    82 00 702 750 82 00 702 752	ME	<b>7.29594.03.0</b>	
09.2004→	<b>D4F</b>	708, 722, 728, 730, 740, 742, 772 77 03 020 052    82 00 042 041    82 00 251 904    82 00 674 801 82 00 702 748		<b>7.29501.02.0</b>	
09.2004→	<b>D4F</b>	764, 784, 786 82 00 555 112		<b>7.29615.04.0</b>	
<b>MODUS / GRAND MODUS</b>					<b>146</b>
Modus / Grand Modus 1.2i 16V					
09.2007→	<b>D4F</b>	780 82 00 555 112		<b>7.29615.04.0</b>	
<b>MODUS / GRAND MODUS</b>					<b>147</b>
Modus / Grand Modus 1.4i 16V, Modus / Grand Modus 1.6i 16V					
06.2004→ 09.2004→	<b>K4J</b> <b>K4M</b>	770, 780 790, 800, 801 21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675	ME	<b>50 005 170</b>	
06.2004→ 09.2004→	<b>K4J</b> <b>K4M</b>	770 790, 791, 794, 800, 801 82 00 101 970    82 00 227 686    82 00 591 428 →09.2006		<b>7.06595.01.0</b>	
<b>MODUS / GRAND MODUS</b>					<b>148</b>
Modus / Grand Modus 1.5 dCi					
09.2004→	<b>K9K</b>	724, 750, 752 77 01 473 327    77 01 476 496	ME - 70 mm	<b>50 005 171</b>	

**R**



		Reference		ITEM	TYPE
09.2004→	<b>K9K</b>	750, 764, 766, 768 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	7.29530.04.0	
10.2010→	<b>K9K</b>	770 77 01 478 830 77 01 479 114 82 00 713 853	ME	7.29611.06.0	
09.2004→ 	<b>K9K</b>	750, 752 82 00 101 970 82 00 227 686 82 00 591 428 →02.2006		7.06595.01.0	
<b>R 4</b>					<b>149</b>
R 4 0.85					
10.1982→12.1993	<b>B1B</b>	705, 707 77 01 458 594		50 005 855	
<b>R 5</b>					<b>150</b>
R 5 1.0, R 5 1.1, R 5 1.4, R 5 1.4 Turbo, R 5 1.4i					
10.1984→12.1996	<b>C1C</b>	700		50 005 856	
10.1984→12.1996	<b>C1E</b>	750, 752, 754, 756, 760			
10.1984→12.1996	<b>C1J</b>	768, 780, 782, 784, 788			
10.1984→12.1996	<b>C2J</b>	700, 717, 718, 766, 767, 780, 781, 788, 789, 798			
10.1984→12.1996	<b>C3J</b>	700, 702, 760 77 01 588 187			
<b>R 5</b>					<b>151</b>
R 5 1.6 D					
10.1984→12.1996	<b>F8M</b>	720 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364		50 005 865	
<b>R 5</b>					<b>152</b>
R 5 1.7, R 5 1.7i					
06.1987→12.1996	<b>F2N</b>	710	ME	50 005 301	
10.1986→12.1996	<b>F3N</b>	718 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365			
06.1987→12.1996	<b>F2N</b>	740, 742			
10.1986→12.1996	<b>F3N</b>	716, 717 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364		50 005 865	
<b>R 9</b>					<b>153</b>
R 9 1.6 D, R 9 1.7					
09.1984→03.1991	<b>F2N</b>	700, 704, 708, 710, 712, 730, 732, 796, 797, 798	ME	50 005 301	
09.1984→03.1991	<b>F3N</b>	718			
09.1982→03.1991	<b>F8M</b>	700			
		77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365			
<b>R 11</b>					<b>154</b>
R 11 1.6 D, R 11 1.7					
10.1983→03.1991	<b>F2N</b>	700, 704, 708, 710, 712, 730, 732, 742, 796, 797, 798	ME	50 005 301	
10.1984→03.1991	<b>F3N</b>	718			
08.1983→03.1991	<b>F8M</b>	700			
		77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365			

R

		Reference		ITEM	TYPE
<b>R 19</b> <span style="float: right;"><b>155</b></span>					
R 19 1.2					
09.1988→12.2001	<b>C1G</b>	730 77 01 588 187		50 005 856	
<b>R 19</b> <span style="float: right;"><b>156</b></span>					
R 19 1.2i, R 19 1.4i					
09.1988→12.2001 05.1992→12.2001 09.1994→12.2001	<b>E6J</b> <b>E7F</b> <b>E7J</b>	700 708 742 77 00 599 113    77 00 736 091    77 01 633 125	ME	7.31737.01.0	
<b>R 19</b> <span style="float: right;"><b>157</b></span>					
R 19 1.4					
→12.2001	<b>E6J</b>	700 77 00 599 113    77 00 736 091    77 01 633 125	ME	7.31737.01.0	
09.1988→12.2001 09.1988→12.2001 09.1988→12.2001	<b>C1J</b> <b>C2J</b> <b>C3J</b>	742 772, 776 710 77 01 588 187		50 005 856	
<b>R 19</b> <span style="float: right;"><b>158</b></span>					
R 19 1.7, R 19 1.8i, R 19 1.8i 16V, R 19 1.9 D, R 19 1.9 TD					
09.1988→12.1995 05.1992→12.1995 06.1989→12.1995 09.1988→12.2001	<b>F2N</b> <b>F3P</b> <b>F7P</b> <b>F8Q</b>	720, 724, 726, 728 682, 700, 704, 705, 706, 707, 708, 710, 754, 760, 765 704 610, 706, 740, 742, 744, 764, 784 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	50 005 301	
09.1988→12.1995 05.1992→12.1995 06.1989→12.1995 09.1988→12.2001	<b>F2N</b> <b>F3P</b> <b>F7P</b> <b>F8Q</b>	720, 721, 722, 724, 726, 727, 728 682, 700, 704, 705, 706, 707, 708, 760, 765 700, 704 610, 706, 740, 742, 744, 768 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364 <i>F7P 704: →05.1993</i>		50 005 865	
<b>R 19</b> <span style="float: right;"><b>159</b></span>					
R 19 1.7i					
09.1988→12.1995	<b>F3N</b>	718, 740, 741, 743, 746 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	50 005 301	
06.1989→12.1995	<b>F3N</b>	746 74 38 610 006    74 38 610 035	ME	7.07152.01.0	
09.1988→12.1995	<b>F3N</b>	740, 741, 742, 743, 746 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364		50 005 865	
<b>R 21</b> <span style="float: right;"><b>160</b></span>					
R 21 1.4					
06.1988→03.1993	<b>C2J</b>	770 77 01 588 187		50 005 856	

**R**



		Reference		ITEM	TYPE
<b>R 21</b>					<b>161</b>
R 21 1.7, R 21 1.7i					
03.1986→12.1995 03.1986→12.1995	<b>F2N</b> <b>F3N</b>	710, 712, 716, 720, 750, 752, 754, 758 718, 723, 726, 740		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
03.1986→12.1994 03.1986→03.1992	<b>F2N</b> <b>F2R</b>	710, 711, 750, 752, 754, 786 702			50 005 865
	77 00 859 570 77 01 611 364	77 00 864 218	77 00 864 220	77 01 590 269	
<b>R 21</b>					<b>162</b>
R 21 1.9 TD					
05.1989→12.1994	<b>F8Q</b>	784		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
<b>RAPID</b>					<b>163</b>
Rapid 1.1, Rapid 1.2, Rapid 1.2i, Rapid 1.4					
03.1986→10.1997 09.1991→09.1996 03.1986→09.1997 06.1987→09.1997 09.1991→10.1997 03.1986→08.1991	<b>C1E</b> <b>C1G</b> <b>C1J</b> <b>C2J</b> <b>C3G</b> <b>C3J</b>	750, 752, 754, 756, 760, 762, 792 726 715, 768, 780 784 710, 712 700, 702			50 005 856
	77 01 588 187				
<b>RAPID</b>					<b>164</b>
Rapid 1.4i					
09.1991→10.1997	<b>E7J</b>	720, 724, 726, 728		ME	7.31737.01.0
	77 00 599 113	77 00 736 091	77 01 633 125		
03.1996→09.1997	<b>E7J</b>	770, 771		ME	7.31741.01.0
	77 00 866 518	82 00 146 301			
06.1987→03.1997	<b>C3J</b>	760, 762			50 005 856
	77 01 588 187				
03.1996→09.1997	<b>E7J</b>	770, 771			50 005 859
	77 01 669 300	77 01 693 575			
03.1996→09.1997	<b>E7J</b>	770, 771			7.06595.00.0
	77 01 669 300	77 01 693 575			
<b>RAPID</b>					<b>165</b>
Rapid 1.6 D					
03.1986→03.1997	<b>F8M</b>	720, 730, 736		ME	50 005 301
	77 01 462 809 77 01 465 816 77 01 473 365	77 01 463 111 77 01 466 578	77 01 463 397 77 01 468 491	77 01 464 736 77 01 468 492	
03.1986→08.1998	<b>F8M</b>	720, 730, 736, 760			50 005 865
	77 00 859 570 77 01 611 364	77 00 864 218	77 00 864 220	77 01 590 269	

**R**

		Reference		ITEM	TYPE
<b>RAPID</b>					<b>166</b>
Rapid 1.9 D					
09.1991→10.1997	<b>F8Q</b>	722, 724, 730, 732, 774 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301
04.1997→09.1997	<b>F8Q</b>	648, 680, 682, 684 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948			50 005 858
09.1991→10.1997	<b>F8Q</b>	640, 644, 646, 722, 724, 774, 776 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364			50 005 865
<b>SAFRANE</b>					<b>167</b>
Safrane 2.0i 16V, Safrane 2.4i 20V					
10.1996→12.2000 10.1996→12.2000	<b>N7Q</b> <b>N7U</b>	710, 711 700, 701 74 38 610 006 74 38 610 035		ME	7.07152.01.0
<b>SAFRANE</b>					<b>168</b>
Safrane 2.2 TD 12V					
10.1996→12.2000	<b>G8T</b>	740 77 00 106 101 77 00 107 845 77 00 111 841 77 00 861 627 82 00 042 514		ME	50 005 336
<b>SANDERO</b>					<b>169</b>
Sandero 1.4i, Sandero 1.6i					
05.2008→	<b>K7J</b>	710, 714 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237		ME	7.28012.05.0
<b>SCENIC</b>					<b>170</b>
Scenic 1.4i					
11.1996→09.1999	<b>E7J</b>	764 77 00 866 518 82 00 146 301		ME	7.31741.01.0
11.1996→09.1999 	<b>E7J</b>	764 77 01 669 300 77 01 693 575 →02.2002			50 005 859
11.1996→09.1999	<b>E7J</b>	764 77 01 669 300 77 01 693 575			7.06595.00.0
<b>SCENIC</b>					<b>171</b>
Scenic 1.4i 16V, Scenic 1.6i 16V					
08.1998→02.2002 08.1998→	<b>K4J</b> <b>K4M</b>	714, 750 700, 701, 704, 708 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675		ME	50 005 170
08.1998→02.2002 08.1998→ 	<b>K4J</b> <b>K4M</b>	714, 750 700, 701, 706, 708, 709, 712 82 00 101 970 82 00 227 686 82 00 591 428 K4J 714, K4J 750, K4M 700, K4M 701, K4M 708, K4M 712: 07.2001→ K4M 706: 12.2001→			7.06595.01.0



		Reference		ITEM	TYPE
<b>SCENIC</b>					<b>172</b>
Scenic 1.6i					
04.1997→	<b>K7M</b>	702, 720 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237	ME	<b>7.28012.05.0</b>	
01.1996→	<b>K7M</b>	702, 703, 720 77 01 669 300 77 01 693 575		<b>50 005 859</b>	
01.1996→	<b>K7M</b>	702, 703, 720 77 01 669 300 77 01 693 575		<b>7.06595.00.0</b>	
<b>SCENIC</b>					<b>173</b>
Scenic 1.8i 16V, Scenic 2.0i 16V					
09.2000→ 03.1999→	<b>F4P</b> <b>F4R</b>	720, 722 740, 741, 744, 747 77 01 693 588 82 00 194 613 <i>F4P 722, F4R 747: →01.2007</i>		<b>50 005 862</b>	
<b>SCENIC</b>					<b>174</b>
Scenic 1.9 D					
11.1996→	<b>F8Q</b>	788, 790 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
<b>SCENIC</b>					<b>175</b>
Scenic 1.9 TD					
11.1996→03.1997	<b>F8Q</b>	784 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
11.1996→03.1997	<b>F8Q</b>	786 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
11.1996→03.1997	<b>F8Q</b>	784 77 00 859 570 77 00 864 218 77 00 864 220 77 01 590 269 77 01 611 364		<b>50 005 865</b>	
<b>SCENIC</b>					<b>176</b>
Scenic 1.9 dTi					
06.1997→02.1999	<b>F9Q</b>	734 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
04.1997→	<b>F9Q</b>	730, 731, 736 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
06.1997→	<b>F9Q</b>	731, 734, 736 82 00 199 281 82 00 243 154 82 00 279 953 82 00 741 635 82 00 783 526 12.2000→		<b>50 005 254</b>	
06.1997→	<b>F9Q</b>	731, 734, 736 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 →11.2000		<b>50 005 858</b>	

R

		Reference		ITEM	TYPE
<b>SCENIC</b>					<b>177</b>
Scenic 1.9 dCi					
03.1999→08.2003	<b>F9Q</b>	732, 733, 740 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	
03.1999→	<b>F9Q</b>	732, 733, 738, 740, 744, 748 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526 F9Q 732, F9Q 740: 12.2000→ F9Q 733, F9Q 738: →08.2007		<b>50 005 254</b>	
03.1999→08.2003	<b>F9Q</b>	732, 740 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948 →11.2000		<b>50 005 858</b>	
<b>SCENIC</b>					<b>178</b>
Scenic 2.0i					
01.1997→09.1999	<b>F3R</b>	750, 751 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	<b>50 005 301</b>	
<b>SCENIC II</b>					<b>179</b>
Scenic II 1.4i 16V, Scenic II 1.6i 16V					
05.2003→ 05.2003→	<b>K4J</b> <b>K4M</b>	730, 750 760, 761, 782 21 01 013 02R    77 00 105 176    77 00 105 378    77 00 274 330 82 00 146 297    82 00 428 447    82 00 582 675	ME	<b>50 005 170</b>	
05.2003→ 05.2003→	<b>K4J</b> <b>K4M</b>	730 761, 764, 782 82 00 101 970    82 00 227 686    82 00 591 428		<b>7.06595.01.0</b>	
<b>SCENIC II</b>					<b>180</b>
Scenic II 1.5 dCi					
05.2003→	<b>K9K</b>	722, 724 77 01 473 327    77 01 476 496	ME - 70 mm	<b>50 005 171</b>	
05.2003→	<b>K9K</b>	722, 728, 729 77 01 475 995    77 01 478 031    82 00 359 308    82 00 558 733	ME	<b>7.29530.04.0</b>	
05.2003→	<b>K9K</b>	722, 728 82 00 101 970    82 00 227 686    82 00 591 428 →02.2006		<b>7.06595.01.0</b>	
<b>SCENIC II</b>					<b>181</b>
Scenic II 1.9 dCi					
05.2003→	<b>F9Q</b>	756 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	<b>7.01838.02.0</b>	
05.2003→	<b>F9Q</b>	812 77 01 474 435    77 01 479 114    82 00 693 173	ME	<b>7.01840.02.0</b>	
05.2003→	<b>F9Q</b>	812 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526 →08.2007		<b>50 005 254</b>	

**R**



		Reference		ITEM	TYPE
<b>SCENIC II</b>					<b>182</b>
Scenic II 2.0i 16V					
05.2003→	<b>F4R</b>	770, 771, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
05.2003→	<b>F4R</b>	770, 771 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704		<b>50 005 858</b>	
<b>SCENIC II</b>					<b>183</b>
Scenic II 2.0i Turbo 16V					
06.2003→	<b>F4R</b>	764 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
<b>SCENIC II</b>					<b>184</b>
Scenic II 2.0 dCi 16V					
09.2005→	<b>M9R</b>	700, 721, 722 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>SCENIC III</b>					<b>185</b>
Scenic III 1.2TCe					
03.2013→	<b>H5F</b>	15 00 022 57R		<b>7.04929.02.0</b>	
<b>SCENIC III</b>					<b>186</b>
Scenic III 1.5 dCi 16V					
04.2009→	<b>K9K</b>	830, 832, 836, 846 77 01 478 830 77 01 479 114 82 00 713 853	ME	<b>7.29611.06.0</b>	
04.2009→	<b>K9K</b>	636 15 00 033 95R 15 00 082 47R		<b>7.03416.14.0</b>	
<b>SCENIC III</b>					<b>187</b>
Scenic III 1.6 dCi 16V					
04.2011→	<b>R9M</b>	402, 404 21 01 087 96R	ME	<b>7.03170.04.0</b>	
04.2011→	<b>R9M</b>	402, 404 15 00 016 50R 15 00 038 17R		<b>7.04643.06.0</b>	
<b>SCENIC III</b>					<b>188</b>
Scenic III 1.9 dCi 16V					
04.2009→	<b>F9Q</b>	870 77 01 478 846 82 00 824 622	ME - 72.5 mm	<b>7.01839.04.0</b>	
<b>SCENIC III</b>					<b>189</b>
Scenic III 2.0 dCi 16V					
04.2009→	<b>M9R</b>	610, 615 82 00 332 040	ME	<b>7.29509.10.0</b>	
04.2009→	<b>M9R</b>	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R		<b>7.02977.14.0</b>	

R

		Reference		ITEM	TYPE
<b>SPIDER</b>					<b>190</b>
Spider 2.0i 16V					
05.1996→	<b>F7R</b>	710 77 01 462 809 77 01 463 111 77 01 463 397 77 01 464 736 77 01 465 816 77 01 466 578 77 01 468 491 77 01 468 492 77 01 473 365		ME	50 005 301
05.1996→	<b>F7R</b>	720 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948			50 005 858
<b>SYMBOL</b>					<b>191</b>
Symbol 1.2i 16V					
	<b>D4F</b>	728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		ME	7.29593.03.0
	<b>D4F</b>	728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752		ME	7.29594.03.0
	<b>D4F</b>	728 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0
<b>SYMBOL</b>					<b>192</b>
Symbol 1.4i					
05.2001→	<b>K7J</b>	700 77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237		ME	7.28012.05.0
05.2001→	<b>K7J</b>	700 77 01 669 300 77 01 693 575 →10.2001			50 005 859
05.2001→	<b>K7J</b>	700 77 01 669 300 77 01 693 575 →10.2001			7.06595.00.0
<b>SYMBOL</b>					<b>193</b>
Symbol 1.4i 16V					
06.2001→	<b>K4J</b>	712, 713 21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675		ME	50 005 170
06.2001→	<b>K4J</b>	712, 713 82 00 101 970 82 00 227 686 82 00 591 428 07.2001→			7.06595.01.0
<b>SYMBOL</b>					<b>194</b>
Symbol 1.5 dCI					
	<b>K9K</b>	700 77 01 473 327 77 01 476 496		ME - 70 mm	50 005 171
	<b>K9K</b>	700 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME	7.29530.04.0
	<b>K9K</b>	700 82 00 101 970 82 00 227 686 82 00 591 428 07.2001→02.2006			7.06595.01.0



		Reference		ITEM	TYPE
<b>SYMBOL</b>					<b>195</b>
Symbol 1.6i					
11.2001→	<b>K4M</b> 734	82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
<b>THALIA II</b>					<b>196</b>
Thalia II 1.2i 16V					
04.2002→	<b>D4F</b> 728	21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	7.29593.03.0	
04.2002→	<b>D4F</b> 728	21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME	7.29594.03.0	
04.2002→	<b>D4F</b> 712, 728	77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
<b>THALIA II</b>					<b>197</b>
Thalia II 1.4i					
05.2001→	<b>K7J</b> 700	77 00 861 686 77 01 478 018 82 00 146 298 82 01 033 237	ME	7.28012.05.0	
05.2001→	<b>K7J</b> 700	77 01 669 300 77 01 693 575 →10.2001		50 005 859	
05.2001→	<b>K7J</b> 700	77 01 669 300 77 01 693 575 →10.2001		7.06595.00.0	
<b>THALIA II</b>					<b>198</b>
Thalia II 1.4i 16V					
06.2001→	<b>K4J</b> 712, 713	21 01 013 02R 77 00 105 176 77 00 105 378 77 00 274 330 82 00 146 297 82 00 428 447 82 00 582 675	ME	50 005 170	
06.2001→	<b>K4J</b> 712, 713	82 00 101 970 82 00 227 686 82 00 591 428 07.2001→		7.06595.01.0	
<b>THALIA II</b>					<b>199</b>
Thalia II 1.5 dCi					
09.2001→	<b>K9K</b> 700	77 01 473 327 77 01 476 496	ME - 70 mm	50 005 171	
09.2001→	<b>K9K</b> 700	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	7.29530.04.0	
09.2001→	<b>K9K</b> 700	82 00 101 970 82 00 227 686 82 00 591 428 →02.2006		7.06595.01.0	

R



		Reference		ITEM	TYPE
<b>THALIA II</b>					<b>200</b>
Thalia II 1.6i					
11.2001→	<b>K4M</b>	734 82 00 101 970    82 00 227 686    82 00 591 428		7.06595.01.0	
<b>TRAFIC</b>					<b>201</b>
Trafic 1.7					
10.1984→10.1997	<b>F1N</b>	720, 724 77 01 462 809    77 01 463 111    77 01 463 397    77 01 464 736 77 01 465 816    77 01 466 578    77 01 468 491    77 01 468 492 77 01 473 365	ME	50 005 301	
10.1984→10.1997	<b>F1N</b>	720, 722, 724 77 00 859 570    77 00 864 218    77 00 864 220    77 01 590 269 77 01 611 364		50 005 865	
<b>TRAFIC</b>					<b>202</b>
Trafic 1.9 D					
11.1997→05.2001	<b>F8Q</b>	600, 606 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948		50 005 858	
<b>TRAFIC</b>					<b>203</b>
Trafic 1.9 dCi 80					
05.2001→	<b>F9Q</b>	762 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	7.01838.02.0	
05.2001→	<b>F9Q</b>	762 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526		50 005 254	
<b>TRAFIC</b>					<b>204</b>
Trafic 1.9 dCi 100					
05.2001→	<b>F9Q</b>	760 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	7.01838.02.0	
05.2001→	<b>F9Q</b>	760 82 00 199 281    82 00 243 154    82 00 279 953    82 00 741 635 82 00 783 526 10.2000→		50 005 254	
05.2001→	<b>F9Q</b>	760 77 01 669 290    77 01 693 577    82 00 194 608    82 00 222 704 82 00 279 948 →09.2000		50 005 858	
<b>TRAFIC</b>					<b>205</b>
Trafic 2.0i 16V					
06.2001→	<b>F4R</b>	720, 722 77 00 111 675    77 01 472 182    77 01 479 043    82 00 693 167	ME	7.01838.02.0	
06.2001→	<b>F4R</b>	720 77 01 693 588    82 00 194 613		50 005 862	
<b>TRAFIC</b>					<b>206</b>
Trafic 2.0 dCi 16V					
09.2006→	<b>M9R</b>	780 82 00 332 040	ME	7.29509.10.0	

**R**

		Reference		ITEM	TYPE
<b>TRAFIC II</b> <span style="float: right;"><b>207</b></span>					
Trafic II 2.0 dCi 16V					
09.2001→	<b>M9R</b>	780, 782, 784, 786, 788 82 00 332 040	ME	7.29509.10.0	
<b>TRAFIC II</b> <span style="float: right;"><b>208</b></span>					
Trafic II 2.5 dCi 16V					
06.2002→	<b>G9U</b>	630, 730 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	7.28010.06.0	
<b>TRAFIC III</b> <span style="float: right;"><b>209</b></span>					
Trafic III 1.6 dCi 115, Trafic III 1.6 dCi 120, Trafic III 1.6 dCi 140, Trafic III 1.6 dCi 90					
05.2014→	<b>R9M</b>	408, 450 15 00 016 50R 15 00 038 17R		7.04643.06.0	
<b>TWINGO</b> <span style="float: right;"><b>210</b></span>					
Twingo 1.0i 16V					
03.2001→	<b>D4D</b>	712 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	7.29593.03.0	
03.2001→	<b>D4D</b>	712 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME	7.29594.03.0	
03.2001→	<b>D4D</b>	712 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
<b>TWINGO</b> <span style="float: right;"><b>211</b></span>					
Twingo 1.2i					
06.2007→	<b>D7F</b>	800 82 00 477 168 82 00 702 762 82 01 190 682	ME	7.29585.03.0	
01.1996→	<b>D7F</b>	700, 701, 702, 703, 704 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME	7.29591.04.0	
03.1993→08.1997	<b>C3G</b>	700, 702 77 01 588 187		50 005 856	
<b>TWINGO</b> <span style="float: right;"><b>212</b></span>					
Twingo 1.2i 16V					
	<b>D4F</b>	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME	7.29591.04.0	
09.2000→	<b>D4F</b>	702, 708, 742 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	7.29593.03.0	
09.2000→	<b>D4F</b>	702, 708, 742 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME	7.29594.03.0	

**R**

		Reference		ITEM	TYPE
09.2000→	<b>D4F</b>	702, 708, 722, 728, 730, 740, 742, 772 77 03 020 052 82 00 702 748 82 00 042 041 82 00 251 904 82 00 674 801		<b>7.29501.02.0</b>	
	<b>D4F</b>	764 82 00 555 112		<b>7.29615.04.0</b>	
<b>TWINGO</b>					<b>213</b>
Twingo 1.2i Turbo 16V					
06.2007→	<b>D4F</b>	780, 782 82 00 555 112		<b>7.29615.04.0</b>	
<b>TWINGO II</b>					<b>214</b>
Twingo 1.2 16V					
06.2007→	<b>D4F</b>	772, 780, 782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME	<b>7.29593.03.0</b>	
06.2007→	<b>D4F</b>	772, 780, 782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME	<b>7.29594.03.0</b>	
06.2007→	<b>D4F</b>	772 77 03 020 052 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		<b>7.29501.02.0</b>	
06.2007→	<b>D4F</b>	780, 782, 786 82 00 555 112		<b>7.29615.04.0</b>	
<b>TWINGO II</b>					<b>215</b>
Twingo 1.5 dCi					
01.2009→	<b>K9K</b>	830 77 01 478 830 77 01 479 114 82 00 713 853	ME	<b>7.29611.06.0</b>	
<b>VEL SATIS</b>					<b>216</b>
Vel Satis 2.0i Turbo 16V					
04.2002→	<b>F4R</b>	762, 763, 764 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME	<b>7.01838.02.0</b>	
04.2002→	<b>F4R</b>	766, 767 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948		<b>50 005 858</b>	
04.2002→	<b>F4R</b>	762, 763 77 01 693 588 82 00 194 613 <i>F4R 762: →01.2007</i>		<b>50 005 862</b>	
<b>VEL SATIS</b>					<b>217</b>
Vel Satis 2.0 dCi 16V					
08.2005→	<b>M9R</b>	760, 762, 763 82 00 332 040	ME	<b>7.29509.10.0</b>	
<b>VEL SATIS</b>					<b>218</b>
Vel Satis 2.2 dCi 16V					
04.2002→	<b>G9T</b>	702 77 01 472 625 77 01 474 190 82 00 013 780 82 00 129 206 82 00 729 976	ME	<b>7.28010.06.0</b>	



KOLBENSCHMIDT



PIERBURG



RENAULT

		Reference		ITEM	TYPE
<b>WIND</b> <span style="float: right;"><b>219</b></span>					
Wind 1.2i 16V					
09.2010→	<b>D4F</b>	782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		<b>7.29593.03.0</b>	
09.2010→	<b>D4F</b>	782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		<b>7.29594.03.0</b>	
09.2010→	<b>D4F</b>	780, 782 82 00 555 112		<b>7.29615.04.0</b>	
<b>TRACTOR</b> <span style="float: right;"><b>220</b></span>					
Tractor MX 58, Tractor MX 65, Tractor 489, Tractor 551, Tractor 556, Tractor 61					
01.1968→	<b>D 226-3</b>	60 05 030 683 77 01 002 157		<b>20 1405 22602</b>	
<b>TRACTOR</b> <span style="float: right;"><b>221</b></span>					
Tractor TX 155, Tractor TZ 155					
01.1969→	<b>TD 226 B-6</b>	60 05 003 742		<b>20 1405 22601</b>	
	Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ маслосасывающая трубка Ø 34 mm				
01.1969→	<b>TD 226 B-6</b>	60 05 030 683 77 01 002 157		<b>20 1405 22602</b>	

R

		Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
DCi 11 C + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	309	420	7, 12, 20
DCi 11 E + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	272	370	6, 12, 19
DCi 11 G + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	236	320	17
DCi 6 AC J01 Euro 3	D (LA)	6	102 x 126	6177	2	16,5:1	195	265	17
DTI 11-380	D (LA)	6	123 x 152	10800	4		280	380	4, 10, 21
DTI 11-430	D (LA)	6	123 x 152	10800	4		316	430	4, 10, 21
DTI 11-460	D (LA)	6	123 x 152	10800	4		339	460	4, 10, 21
DXi 11 330 Euro 3	D (LA)	6	123 x 152	10800	4	18:1	243	330	5, 11, 18
DXi 11 370 Euro 4/5	D (LA)	6	123 x 152	10800	4	18:1	272	370	6, 19
DXi 11 380 Euro 3	D (LA)	6	123 x 152	10800	4	18:1	279	380	5, 11, 18
DXi 11 410 Euro 4/5	D (LA)	6	123 x 152	10800	4	18:1	302	410	5, 18
DXi 11 440 Euro 3	D (LA)	6	123 x 152	10800	4	18:1	324	440	5, 11, 18
DXi 11 450 Euro 4/5	D (LA)	6	123 x 152	10800	4	18:1	331	450	5, 18
DXi 11 460	D (LA)	6	123 x 152	10800	4	18:1	338	460	18
DXi 12 440 Euro 3	D (LA)	6	131 x 150	12100	4	18:1	324	440	13
DXi 12 480 Euro 3	D (LA)	6	131 x 150	12100	4	18:1	353	480	13
DXi 13 440 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	324	440	13
DXi 13 460 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	338	460	8, 14
DXi 13 480 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	353	480	9, 13
DXi 13 500 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	368	500	8, 14
DXi 13 520 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	383	520	9, 14
DXi 7 280 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	206	280	17
DXi 7 320 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	235	320	17
MIDR 06.02.26 Euro 0	D (LA)	6	102 x 126	6177	2	17,5:1	159	216	17
MIDR 06.02.26 Y41 Euro 2	D (LA)	6	102 x 126	6177	2	18:1	184	250	17
MIDR 06.20.45	D (LA)	6	120 x 145	9839	2		188-249	298-338	17
MIDR 06.20.45 D/41 Euro 2	D (LA)	6	120 x 145	9839	2	18:1	219	298	17
MIDR 06.23.56 A/41 Euro 2	D (LA)	6	123 x 156	11122	2	17:1	280	381	17
MIDR 06.23.56 B/41 Euro 2	D (LA)	6	123 x 156	11122	2	17:1	288	392	17
MIDR 06.23.56 B43 Euro 3	D (LA)	6	123 x 156	11122	2	17:1	303	412	20
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1, 2, 3, 16
8140.43B.3586 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	78	106	15
8140.43B.3588 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	78	106	15
8140.43C.2586 Euro 2	D (LA)	4	94,4 x 100	2798	2	19:1	78	106	15
8140.43C.2588 Euro 2	D (LA)	4	94,4 x 100	2798	2	19:1	78	106	15
8140.43S.2585 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	15
8140.63.2585 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	63	85	15
8140.63.2586 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	15

**R**



		Reference		ITEM	TYPE
<b>300-SERIE</b>					<b>1</b>
350 Series , 380 Series					
09.1979→		<b>4.236</b>	ME	50 005 246	
09.1979→		<b>4.236</b>	ME	50 005 252	
<b>400-SERIE</b>					<b>2</b>
440 Series , 450 Series , 480 Series					
09.1979→		<b>4.236</b>	ME	50 005 246	
09.1979→		<b>4.236</b>	ME	50 005 252	
<b>500-SERIE</b>					<b>3</b>
500 Series , 530 Series , 550 Series , 560 Series					
09.1979→		<b>4.236</b>	ME	50 005 246	
09.1979→		<b>4.236</b>	ME	50 005 252	
<b>C-SERIE (2013)</b>					<b>4</b>
C 380, C 430, C 460					
08.2013→		<b>DTI 11-380, DTI 11-430, DTI 11-460</b> 74 21 072 414    74 21 781 059    74 21 812 242    74 21 812 257 74 21 969 188    74 21 974 078			
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	<b>7.06988.00.0</b>	
<b>KERAX</b>					<b>5</b>
Kerax 330, Kerax 380, Kerax 410, Kerax 440, Kerax 450					
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450</b> 74 21 615 952	ME	<b>7.03394.06.0</b>	
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450</b> 74 20 567 034    74 21 730 437    74 22 196 494		<b>7.05741.01.0</b>	
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450</b>		<b>7.29618.03.0</b>	
<b>KERAX</b>					<b>6</b>
Kerax 370					
03.2005→		<b>DXi 11 370</b> 74 21 615 952	ME	<b>7.03394.06.0</b>	

		Reference		ITEM	TYPE
03.2005→		<b>DXi 11 370</b> 74 20 567 034    74 21 730 437    74 22 196 494		7.05741.01.0	
03.2005→		<b>DXi 11 370</b>		7.29618.03.0	
01.2001→04.2006		<b>DCi 11 E + J01</b> 50 10 477 184		7.31284.02.0	
<b>KERAX</b>					<b>7</b>
Kerax 420					
01.2001→04.2006		<b>DCi 11 C + J01</b> 50 10 477 184		7.31284.02.0	
<b>KERAX</b>					<b>8</b>
Kerax 460, Kerax 500					
		<b>DXi 13 460, DXi 13 500</b> 74 21 615 952 <i>DXi 13 500: 05.2006→</i>	ME	7.03394.06.0	
		<b>DXi 13 460, DXi 13 500</b> 74 20 567 034    74 21 730 437    74 22 196 494		7.05741.01.0	
		<b>DXi 13 460, DXi 13 500</b> 74 21 370 410		7.29532.04.0	
<b>KERAX</b>					<b>9</b>
Kerax 480, Kerax 520					
		<b>DXi 13 480, DXi 13 520</b> 74 21 370 410		7.29532.04.0	
<b>K-SERIE</b>					<b>10</b>
K 380, K 430, K 460					
01.2013→		<b>DTI 11-380, DTI 11-430, DTI 11-460</b> 74 21 072 414    74 21 781 059    74 21 812 242    74 21 812 257 74 21 969 188    74 21 974 078 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	7.06988.00.0	
01.2013→		<b>DTI 11-380, DTI 11-430, DTI 11-460</b> 74 20 567 034    74 21 730 437    74 22 196 494		7.05741.01.0	
01.2013→		<b>DTI 11-380, DTI 11-430, DTI 11-460</b>		7.29618.03.0	
<b>LANDER</b>					<b>11</b>
Lander 330, Lander 380, Lander 440					
		<b>DXi 11 330, DXi 11 380, DXi 11 440</b> 74 21 615 952	ME	7.03394.06.0	



		Reference		ITEM	TYPE
<b>LANDER</b>					<b>12</b>
Lander 370, Lander 420					
		<b>DCi 11 C + J01, DCi 11 E + J01</b> 50 10 477 184		7.31284.02.0	
<b>MAGNUM AE</b>					<b>13</b>
Magnum AE 440, Magnum AE 480					
03.2005→		<b>DXi 12 440, DXi 12 480</b>	ME	20 1604 12001	
03.2005→		<b>DXi 12 440, DXi 12 480</b> 50 01 866 278      74 20 734 268 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME	20 1604 12002	
03.2009→		<b>DXi 13 440, DXi 13 480</b> 74 21 615 952	ME	7.03394.06.0	
03.2009→		<b>DXi 13 440, DXi 13 480</b> 74 20 567 034      74 21 730 437      74 22 196 494		7.05741.01.0	
03.2009→		<b>DXi 13 440, DXi 13 480</b> 74 21 370 410		7.29532.04.0	
<b>MAGNUM AE</b>					<b>14</b>
Magnum AE 460, Magnum AE 500, Magnum AE 520					
03.2009→		<b>DXi 13 460, DXi 13 500, DXi 13 520</b> 74 21 615 952 <i>DXi 13 500: 05.2006→</i>	ME	7.03394.06.0	
03.2009→		<b>DXi 13 460, DXi 13 500, DXi 13 520</b> 74 20 567 034      74 21 730 437      74 22 196 494		7.05741.01.0	
03.2009→		<b>DXi 13 460, DXi 13 500, DXi 13 520</b> 74 21 370 410		7.29532.04.0	
<b>MASCOTT</b>					<b>15</b>
Mascott 110, Mascott 130, Mascott 90					
01.1999→		<b>8140.43B.3586, 8140.43B.3588, 8140.43C.2586, 8140.43C.2588, 8140.43S.2585, 8140.63.2585, 8140.63.2586</b>	ME	20 1614 81406	
<b>OK-SERIE</b>					<b>16</b>
OK 010 K, OK 05 K					
01.1973→09.1979		<b>4.236</b>	ME	50 005 246	
01.1973→09.1979		<b>4.236</b>	ME	50 005 252	

**R**

		Reference		ITEM	TYPE
<b>PREMIUM-SERIE</b>					<b>17</b>
Premium 210, Premium 250, Premium 270, Premium 280, Premium 300, Premium 320, Premium 340, Premium 385, Premium 400					
02.1996→  		<b>DCi 11 G + J01, DCi 6 AC J01, DXi 7 280, DXi 7 320, MIDR 06.02.26, MIDR 06.02.26 Y41, MIDR 06.20.45, MIDR 06.20.45 D/41, MIDR 06.23.56 A/41, MIDR 06.23.56 B/41</b> 74 21 615 952 <i>DCi 11 G + J01: 08.2000→ DXi 7 280, DXi 7 320: 10.2005→ MIDR 06.02.26: 04.1996→ MIDR 06.23.56 B/41: 01.2000→</i>		ME	<b>7.03394.06.0</b> 
<b>PREMIUM-SERIE</b>					<b>18</b>
Premium 330, Premium 380, Premium 410, Premium 440, Premium 450, Premium 460					
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450, DXi 11 460</b> 74 21 615 952		ME	<b>7.03394.06.0</b> 
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450, DXi 11 460</b> 74 20 567 034      74 21 730 437      74 22 196 494			<b>7.05741.01.0</b> 
		<b>DXi 11 330, DXi 11 380, DXi 11 410, DXi 11 440, DXi 11 450, DXi 11 460</b>			<b>7.29618.03.0</b> 
<b>PREMIUM-SERIE</b>					<b>19</b>
Premium 370					
01.2000→04.2006  		<b>DCi 11 E + J01, DXi 11 370</b> 74 21 615 952 <i>DCi 11 E + J01: 08.2000→</i>		ME	<b>7.03394.06.0</b> 
→ 04.2006		<b>DXi 11 370</b> 74 20 567 034      74 21 730 437      74 22 196 494			<b>7.05741.01.0</b> 
→ 04.2006		<b>DXi 11 370</b>			<b>7.29618.03.0</b> 
01.2000→04.2006  		<b>DCi 11 E + J01</b> 50 10 477 184			<b>7.31284.02.0</b> 
<b>PREMIUM-SERIE</b>					<b>20</b>
Premium 420					
01.2000→04.2006  		<b>MIDR 06.23.56 B43</b> 74 21 615 952 08.2000→		ME	<b>7.03394.06.0</b> 
01.2001→04.2006  		<b>DCi 11 C + J01</b> 50 10 477 184			<b>7.31284.02.0</b> 




	Reference		ITEM	TYPE
--	-----------	--	------	------

**T-SERIE** **21**  
T 380, T 430, T 460

01.2013→  	<b>DTI 11-380, DTI 11-430, DTI 11-460</b> 74 21 072 414    74 21 781 059    74 21 812 242    74 21 812 257 74 21 969 188    74 21 974 078 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	<b>7.06988.00.0</b>	
01.2013→	<b>DTI 11-380, DTI 11-430, DTI 11-460</b> 74 20 567 034    74 21 730 437    74 22 196 494		<b>7.05741.01.0</b>	
01.2013→	<b>DTI 11-380, DTI 11-430, DTI 11-460</b>		<b>7.29618.03.0</b>	

**R**

<b>ROMAN-DIESEL</b>	→ <b>MAN.....</b>		<b>452</b>
---------------------	-------------------	--	------------

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
D16A8	B	4	75 x 90	1590	4	9,5:1	90-96	122-131	5, 7
D16Y3	B	4	75 x 90	1590	4	9,1:1	83	113	7
D16Z2 (81 kW)	B	4	75 x 90	1590	4	9,1:1	81-85	110-116	5, 7
F18A3	B	4	85 x 81,5	1850	4	8,9:1	85	115	9
F20A4	B	4	85 x 88	1997	4	9,5:1	98	133	9
F20Z1	B	4	85 x 88	1997	4	9/9,5:1	96	131	9
F20Z2	B	4	85 x 88	1997	4	9:1	85	115	9
F20Z3	B	4	85 x 88	1997	4	9/9,5:1	100	136	9
TUD 3	D	4	75 x 77	1361	2	22:1	39	53	4
TUD 3Y	D	4	75 x 77	1361	2	22:1	37	50	4
TUD 5	D	4	77 x 82	1527	2	23:1	40-42	54-57	3
XUD 7TE	D (LA)	4	80 x 88	1769	2	22,5:1	64-66	88-90	6, 8
XUD 9 (47 kW)	D	4	83 x 88	1905	2	23,5:1	47-52	64-71	6, 8
16 K4F	B	4	80 x 79	1588	4	10,5:1	80-82	109-111	1, 2, 5, 7




		Reference		ITEM	TYPE
<b>ROVER 25</b> <span style="float: right;">1</span>					
25 1.6i 16V					
02.2000→05.2005	<b>16 K4F</b> GWP2157	GWP2161	GWP2163	ME	50 005 084
<b>ROVER 45</b> <span style="float: right;">2</span>					
45 1.6i 16V					
02.2000→05.2005	<b>16 K4F</b> GWP2157	GWP2161	GWP2163	ME	50 005 084
<b>ROVER 100 / METRO</b> <span style="float: right;">3</span>					
Metro 1.5 D					
12.1994→12.1998	<b>TUD 5</b> GWP 346			ME	50 005 339
<b>ROVER 100 / METRO</b> <span style="float: right;">4</span>					
114 D					
01.1991→1996	<b>TUD 3, TUD 3Y</b> GWP 195	GWP 341		ME	50 005 310
01.1991→1996	<b>TUD 3Y</b>				7.06595.13.0
<b>ROVER 200</b> <span style="float: right;">5</span>					
216i 16V					
10.1989→03.2000	<b>D16A8, D16Z2 (81 kW), 16 K4F</b> GWP2157	GWP2161	GWP2163	ME	50 005 084
<b>ROVER 200</b> <span style="float: right;">6</span>					
218 D, 218 TD					
10.1992→02.1996	<b>XUD 7TE, XUD 9 (47 kW)</b> <i>XUD 7TE: mot. 10cv2l4016154→</i> <i>XUD 9 (47 kW): mot. 10cu4n4014120→</i>			ME	50 005 313
10.1992→02.1996	<b>XUD 7TE, XUD 9 (47 kW)</b> GWP 337	GWP 338		ME	50 005 320
	<i>XUD 7TE: →mot. 10CV2L4016153</i> <i>XUD 9 (47 kW): →mot. 10CU4N4014119</i>				
<b>ROVER 400</b> <span style="float: right;">7</span>					
416i, 416i 16V					
04.1990→03.2000	<b>D16A8, D16Y3, D16Z2 (81 kW), 16 K4F</b> GWP2157	GWP2161	GWP2163	ME	50 005 084
	<i>D16Y3: Engine SOHC</i>				
<b>ROVER 400</b> <span style="float: right;">8</span>					
418 D, 418 TD					
09.1991→03.2000	<b>XUD 7TE, XUD 9 (47 kW)</b> <i>XUD 7TE: mot. 10cv2l4016154→</i> <i>XUD 9 (47 kW): mot. 10cu4n4014120→</i>			ME	50 005 313
09.1991→03.2000	<b>XUD 7TE, XUD 9 (47 kW)</b> GWP 337	GWP 338		ME	50 005 320
	<i>XUD 7TE: →mot. 10CV2L4016153</i> <i>XUD 9 (47 kW): →mot. 10CU4N4014119</i>				

	 Reference		ITEM	TYPE
---	---	---	------	------

**ROVER 600**




9

618i 16V, 620 Si, 620i 16V

04.1993→09.2000	F18A3, F20A4, F20Z1, F20Z2, F20Z3	ME	50 005 080	
-----------------	-----------------------------------	----	------------	---

R










		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
A 19 DTR	D	4	82 x 90,4	1910	4	16,5:1	96-132	130-180	3
A 20 DTH	D (LA)	4	83 x 90,4	1956	4	16,5:1	118	160	8
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	140	190	9
B 207 R	B (LA)	4	86 x 86	1998	4	9,5:1	154	210	4
D 223 L	D (LA)	4	84 x 98	2172	4	18/ 19,5:1	88-95	120-129	5, 7
X 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85-92	116-125	5
Y 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85	116	5
Z 18 XE	B	4	80,5 x 88,2	1796	4	10,5:1	90-92	122-125	1
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	2
Z 19 DTH	D (LA)	4	82 x 90,4	1910	4	17,5:1	110	150	2, 6
Z 19 DTR	D	4	82 x 90,4	1910	4	17,5:1	132	180	3



		Reference		ITEM	TYPE
<b>9-3 (YS3)</b>					<b>1</b>
9-3 1.8i 16V					
09.2004→		<b>Z 18 XE</b>		ME 50 005 747	
09.2004→		<b>Z 18 XE</b> 93174209		7.29029.01.0	
<b>9-3 (YS3)</b>					<b>2</b>
9-3 1.9 TiD 16V					
09.2004→		<b>Z 19 DTH</b> 55568637	ME	7.01984.02.0	
09.2004→		<b>Z 19 DT</b> 93178713	ME	7.28503.02.0	
09.2004→		<b>Z 19 DT, Z 19 DTH</b> 55198355      55215401		7.02166.01.0	
<b>9-3 (YS3)</b>					<b>3</b>
9-3 1.9 TTiD 16V					
12.2007→		<b>A 19 DTR, Z 19 DTR</b> 93191738		7.29190.02.0	
<b>9-3 (YS3)</b>					<b>4</b>
9-3 2.0i Turbo 16V					
02.2003→		<b>B 207 R</b> 93181118	ME	7.28509.02.0	
<b>9-3 (YS3)</b>					<b>5</b>
9-3 2.2 TiD 16V					
02.1998→		<b>D 223 L, X 22 DTH, Y 22 DTH</b> 4772711	ME	50 005 748	
<b>9-5</b>					<b>6</b>
9-5 1.9 TiD 16V					
01.2006→		<b>Z 19 DTH</b> 55568637	ME	7.01984.02.0	
01.2006→		<b>Z 19 DTH</b> 55198355      55215401		7.02166.01.0	
<b>9-5</b>					<b>7</b>
9-5 2.2 TiD 16V					
09.2002→		<b>D 223 L</b> 4772711	ME	50 005 748	
<b>9-5 II</b>					<b>8</b>
9-5 II 2.0 TiD 16V					
09.2010→		<b>A 20 DTH</b> 55568637	ME	7.01984.02.0	

**S**

		Reference		ITEM	TYPE
09.2010→		<b>A 20 DTH</b> 55566000		7.02266.01.0	
09.2010→		<b>A 20 DTH</b>		7.07381.01.0	




**9-5 II**
**9**

9-5 II 2.0 TTiD 16V

09.2010→		<b>A 20 DTR</b> 55568637	ME 	7.01984.02.0	
----------	--	-----------------------------	--	--------------	---

09.2010→		<b>A 20 DTR</b> 55566000		7.02266.01.0	
----------	--	-----------------------------	---	--------------	---

**S**

	Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
BF 6 M 1013 FC Euro 3	D (LA) 6	108 x 130	7146	2	17,6:1	147-200	200-272	1

**S**



KOLBENSCHMIDT



PIERBURG



SAME



Reference



ITEM

TYPE

DIAMOND

Diamond 215


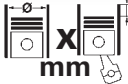

1

BF 6 M 1013 FC


20 1405 10130




S

	Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 2555 M	D 5	125 x 150	9199	2	17:1	124	168	1

**S**

	 <b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
---	--	---	-------------	-------------

**15-SERIE** **1**  
 15.168

10.1973→07.1977	D 2555 M		20 1402 25300	
-----------------	----------	--	---------------	---

**S**

 **SAVIEM** → **RENAULT TRUCKS (RVI) .....**  **1052**



		Cyl	 mm	cm <sup>3</sup>	 	Comp. Ratio ε	kW	PS	Pos
DI 13.70 M 294	D (A)	6	130 x 160	12700	4	16,3:1	294	400	64
DI 13.70 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.70 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
DI 13.70 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	64
DI 13.71 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.71 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
DI 13.71 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	64
DI 13.72 M 441	D (A)	6	130 x 160	12700	4	16,3:1	441	600	64
DI 13.72 M 478	D (A)	6	130 x 160	12700	4	16,3:1	441	600	64
DI 13.73 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.73 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
DI 13.73 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	64
DI 13.74 M 323	D (A)	6	130 x 160	12700	4	16,3:1	323	440	64
DI 13.74 M 376	D (A)	6	130 x 160	12700	4	16,3:1	376	510	64
DI 13.74 M 426	D (A)	6	130 x 160	12700	4	16,3:1	426	580	64
DI 13.75 M 323	D (A)	6	130 x 160	12700	4	16,3:1	323	440	64
DI 13.75 M 376	D (A)	6	130 x 160	12700	4	16,3:1	376	510	64
DI 13.75 M 426	D (A)	6	130 x 160	12700	4	16,3:1	426	580	64
DI 13.77 M 515	D (A)	6	130 x 160	12700	4	16,3:1	515	700	64
DI 13.77 M 551	D (A)	6	130 x 160	12700	4	16,3:1	551	750	64
DI 13.78 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.78 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
DI 13.78 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	64
DI 13.80 M 184	D (A)	6	130 x 160	12700	4	16,3:1	184	250	64
DI 13.80 M 221	D (A)	6	130 x 160	12700	4	16,3:1	221	300	64
DI 13.80 M 257	D (A)	6	130 x 160	12700	4	16,3:1	257	350	64
DI 13.80 M 294	D (A)	6	130 x 160	12700	4	16,3:1	294	400	64
DI 13.81 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.81 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
DI 13.82 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	64
DI 13.82 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	64
D 9 A	D (LA)	6	115 x 144	8974	2	18:1	191	260	66
DC 9.01 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	169	230	2, 39
DC 9.02 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	191	260	2, 39
DC 9.03 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	221	300	2, 39
DC 9.04 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	169	230	2
DC 9.05 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	191	260	2
DC 9.06 Euro 3	D (LA)	6	115 x 144	8974	2	18:1	221	300	2, 41
DC 9.11 Euro 3	D (LA)	5	127 x 140	8870	4	18:1	228	310	42, 49, 59
DC 9.12 Euro 3	D (LA)	5	127 x 140	8870	4	18:1	198	270	42, 49
DC 9.13 Euro 3	D (LA)	5	127 x 140	8870	4	18:1	169	230	42, 49
DC 9.16 Euro 4	D (LA)	5	127 x 140	8870	4	17:1	169	230	24, 31, 38, 39, 41, 42, 49
DC 9.17 Euro 4	D (LA)	5	127 x 140	8870	4	17:1	198	270	24, 29, 31, 38, 39, 41, 42, 49
DC 9.18 Euro 4	D (LA)	5	127 x 140	8870	4	17:1	228	310	24, 29, 31, 38, 39, 40, 42, 49
DC 9.29 EEV	D (LA)	5	130 x 140	9300	4	17:1	206	280	29, 39, 41, 42
DSC 9.11 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	162	220	1, 2
DSC 9.12 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	191	260	1, 2
DSC 9.13 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	228	310	1, 2
DSC 9.15 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	228	310	1, 2
D 11	D	6	127 x 145	11022	2	15-16	149-158	202-215	3, 5, 15, 16, 17, 18, 19, 22, 23, 32, 33, 34, 36, 37, 66
DC 11.01 Euro 2	D (LA)	6	127 x 140	10640	4	18:1	250	340	9, 10
DC 11.02 Euro 2	D (LA)	6	127 x 140	10640	4	18:1	280	380	9, 10
DC 11.03 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340	9, 10
DC 11.04 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	280	380	9, 10, 20
DC 11.06 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340	9, 10
DC 11.07 Euro 2	D (LA)	6	127 x 140	10640	4		243	330	9
DC 11.08 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340	39, 43, 50, 60
DC 11.09 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	280	380	39, 43, 50, 60
DC11-340 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340	43, 60
DC11-380 Euro 2	D (LA)	6	127 x 140	10640	4	18:1	280	380	43, 60
DS 11	D (A)	6	127 x 145	11022	2	16-17	166-233	225-317	3, 4, 5, 6, 7, 15, 17, 22, 32, 33, 34, 35, 36, 37, 66
DS 11.14	D (A)	6	127 x 145	11022	2	15:1	206	280	5, 6
DS 11.15	D (A)	6	127 x 145	11022	2	15:1	224	305	5, 6, 66
DS 11.16	D (A)	6	127 x 145	11022	2	15:1	224	305	66
DS 11.18	D (LA)	6	127 x 145	11022	2	15:1	254-267	345-363	6, 7

S






		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
DS 11.21	D (A)	6	127 x 145	11022	2	17:1	235-267	320-363	7
DS 11.23	D (A)	6	127 x 145	11022	2	17:1	230	313	66
DS 11.34	D (A)	6	127 x 145	11022	2	16:1	228	310	7, 8, 66
DS 11.34 B	D (A)	6	127 x 145	11022	2		228	310	7
DS 11.73	D (A)	6	127 x 145	11022	2	16:1	230-232	313-315	6, 7, 8
DS 11.75	D (A)	6	127 x 145	11022	2	17:1	228	310	7, 8
DSC 11.06	D (LA)	6	127 x 145	11022	2	17:1	228	310	6, 8
DSC 11.08 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	228	310	7, 8
DSC 11.08 B Euro 1	D (LA)	6	127 x 145	11022	2	17:1	228	310	7
DSC 11.08 C Euro 1	D (LA)	6	127 x 145	11022	2	17:1	228	310	7
DSC 11.13	D (LA)	6	127 x 145	11022	2	16:1	265-267	360-363	7, 8
DSC 11.13 B	D (LA)	6	127 x 145	11022	2	16:1	267	363	7
DSC 11.16	D (LA)	6	127 x 145	11022	2	16:1	230-239	313-325	8
DSC 11.16 B	D (LA)	6	127 x 145	11022	2	16:1	239	325	7
DSC 11.17	D (LA)	6	127 x 145	11022	2	16:1	235	320	7, 8
DSC 11.17 B	D (LA)	6	127 x 145	11022	2	16:1	235	320	7
DSC 11.18	D (LA)	6	127 x 145	11022	2	16:1	254-267	345-363	6, 7, 8, 66
DSC 11.18 B	D (LA)	6	127 x 145	11022	2	16:1	267	363	7
DSC 11.21 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	235-266	320-362	7, 8
DSC 11.22 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	280	381	7, 8
DSC 11.23 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	266	362	7, 8
DSC 11.30 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	265	360	8
DSC 11.79 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	250	340	9, 10
DSC 11.81	D (LA)	6	127 x 145	11022	2		305	415	7
DTC 11.01 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	295	401	8
DTC 11.02 Euro 1	D (LA)	6	127 x 145	11022	2	17:1	295	401	8
OSC 11 G03 Euro 3	D (LA)	6	127 x 145	11022	2		191	260	10
DC 12.01 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420	11, 21
DC 12.02 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	294	400	11
DC 12.03 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420	11, 21
DC 12.09 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420	66
DC 12.10 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	250	340	25, 29, 30, 39, 43, 50
DC 12.11 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420	50
DC 12.12 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420	29
DC 12.13 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	280-309	380-420	25, 29, 30, 39, 40, 43, 50
DC 12.14 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420	43, 50, 60
DC 12.15 Euro 5	D (LA)	6	127 x 154	11716	4	18:1	309	420	43, 50
DC 12.18 Euro 5	D (LA)	6	127 x 154	11716	4	18:1	280	380	25, 43, 50
DC 12.50 A 272 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	272	370	66
DC 12.50 A 316 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	316	430	66
DC 12.50 A 330 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	330	450	66
DC 12.55 A 294 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	294	400	66
DC 12.55 A 316 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	316	430	66
DC 12.55 A 331 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	331	450	66
DC 12.56 A 359 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	359	488	66
DC 12.58 A 257 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	257	350	66
DC 12.58 A 272 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	272	370	66
DC12-420 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420	43, 60
DI 12.54 A 243 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	243	330	66
DI 12.56 A 272 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	272	370	66
DI 12.56 A 280 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	280	381	66
DSC 12.01 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	294	400	11
DSC 12.02 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	265	360	11
DSC 12.03 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	309	420	11
DSC 12.05 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	309	420	11, 20
DSC 12.06 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	309	420	66
DT 12.02 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	346	470	11
DT 12.03 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	345	470	29, 48, 55
DT 12.06 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	345	470	28, 47, 55, 61
DT 12.08 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	324	440	11
DT 12.11 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420	43, 50, 60
DT 12.12 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420	24, 39, 43, 48, 50, 60
DT 12.17 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	353	480	24, 29, 44, 48, 54
DC 13 109 440 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	324	440	54, 66
DC 13 110 480 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	353	480	54, 66
DC 13 111 480 Euro 5	D (LA)	6	130 x 160	12700	4	18,0:1	353	480	66
DC 13 113 400 Euro 5	D (LA)	6	130 x 160	12700	4	18,0:1	294	400	66
DC 13 114 360 Euro 5	D (LA)	6	130 x 160	12700	4	18,0:1	265	360	66
DC 13 115 410 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	302	410	26, 45, 52

S

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
DC 13 116 370 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	272	370	26, 45, 52
DC 13 120 400 EEV	D (LA)	6	130 x 160	12700	4	18,0:1	294	400	66
DC 13 124 450 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	331	450	26, 45, 52
DC 13 125 490 Euro 6	D (LA)	6	130 x 160	12700	4	18,0:1	360	490	26, 45, 52
DC 13.05 Euro 5	D (LA)	6	130 x 160	12700	4	17,3:1	294	400	46, 53, 65
DC 13.06 Euro 5	D (LA)	6	130 x 160	12700	4	17,3:1	265	360	44, 51, 65
DC 13.07 Euro 5	D (LA)	6	130 x 160	12700	4	17,3:1	353	480	44, 48, 54, 58, 65
DC 13.10 Euro 5	D (LA)	6	130 x 160	12700	4	17,3:1	324	440	27, 48, 54, 58, 65
DC13.70 A 257	D (LA)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.70 A 294	D (LA)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.70 A 331	D (LA)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.70 A 368	D (LA)	6	130 x 160	12700	4	17,3:1	368	500	65
DC13.70 A 405	D (LA)	6	130 x 160	12700	4	17,3:1	405	550	65
DC13.74 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.74 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.74 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.74 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	65
DC13.76 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.76 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.76 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.77 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.77 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.77 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	65
DC13.77 A 405	D (A)	6	130 x 160	12700	4	17,3:1	405	550	65
DC13.78 A 264	D (A)	6	130 x 160	12700	4	17,3:1	264	360	65
DC13.80 A 264	D (A)	6	130 x 160	12700	4	17,3:1	264	360	65
DC13.81 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.81 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	65
DC13.82 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	65
DC13.83 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.83 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.83 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	65
DC13.83 A 405	D (A)	6	130 x 160	12700	4	17,3:1	405	550	65
DC13.84 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.84 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.85 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	65
DC13.85 A 405	D (A)	6	130 x 160	12700	4	17,3:1	405	550	65
DC13.87 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.87 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	65
DC13.89 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.89 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	65
DC13.91 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	65
DC13.91 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	65
DC13.91 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	65
DC13.91 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	65
DSC 14.13 Euro 2	D (LA)	8	127 x 140	14181	2	18:1	390	530	12, 13, 66
DSC 14.15 Euro 2	D (LA)	8	127 x 140	14181	2	17:1	338	460	13
DC 16 Gas	G (LA)	8	127 x 154	15600	4	12:1			66
DC 16.01 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	427	580	14
DC 16.02 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	353	480	14
DC 16.03 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	426	580	57, 63
DC 16.04 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	368	500	56, 62
DC 16.05 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	412	560	56
DC 16.06 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	368	500	56
DC 16.08 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	456	620	56
DC 16.09 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	368	500	56
DC 16.17 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	456	620	56
DC 16.18 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	412	560	56
DC 16.19 Euro 5	D (LA)	8	127 x 154	15600	4	18:1	368	500	56
DC 16.22 EEV	D (LA)	8	127 x 154	15600	4	18:1	368	500	56
DC 16.40 A 404 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	404	550	66
DC 16.40 A 432 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	432	588	66
DC 16.41 A 294 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	294	400	66
DC 16.41 A 331 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	331	450	66
DC 16.41 A 368 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	368	500	66
DC 16.47 A 353 Euro 3	D (LA)	8	127 x 154	15600	4	17:1	353	480	66
DC 16.47 A 382 Euro 3	D (LA)	8	127 x 154	15600	4	17:1	382	520	66
DC 16.74 A 405	D (LA)	8	130 x 154	16400	4	16,7:1	405	550	65
DC 16.74 A 478	D (LA)	8	130 x 154	16400	4	16,7:1	478	650	65

				<b>Cyl</b>		<b>X mm</b>		<b>cm³</b>		<b>Comp. Ratio</b>	<b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
DC 16.74 A 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	65			
DC 16.77 A 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	65			
DC 16.77 A 478	D (LA)	8		8	130 x 154	16400	4	16,7:1	478	650	65			
DC 16.77 A 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	65			
DC 16.83 A 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	65			
DC 16.83 A 478	D (LA)	8		8	130 x 154	16400	4	16,7:1	478	650	65			
DC 16.83 A 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	65			
DC 16.84 A 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	65			
DC 16.84 A 478	D (LA)	8		8	130 x 154	16400	4	16,7:1	478	650	65			
DC 16.84 A 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	65			
DC 16.85 A 566	D (LA)	8		8	130 x 154	16400	4	16,7:1	566	770	65			
DI 16.42 M 386	D (LA)	8		8	127 x 154	15600	4	16,0:1	386	525	64			
DI 16.42 M 423	D (LA)	8		8	127 x 154	15600	4	16,0:1	423	575	64			
DI 16.42 M 441	D (LA)	8		8	127 x 154	15600	4	16,0:1	441	600	64			
DI 16.42 M 478	D (LA)	8		8	127 x 154	15600	4	16,0:1	478	650	64			
DI 16.42 M 515	D (LA)	8		8	127 x 154	15600	4	16,0:1	515	700	64			
DI 16.42 M 550	D (LA)	8		8	127 x 154	15600	4	16,0:1	550	750	64			
DI 16.42 M 588	D (LA)	8		8	127 x 154	15600	4	16,0:1	588	800	64			
DI 16.43 M 386	D (LA)	8		8	127 x 154	15600	4	16,0:1	386	525	64			
DI 16.43 M 423	D (LA)	8		8	127 x 154	15600	4	16,0:1	423	575	64			
DI 16.43 M 441	D (LA)	8		8	127 x 154	15600	4	16,0:1	441	600	64			
DI 16.43 M 478	D (LA)	8		8	127 x 154	15600	4	16,0:1	478	650	64			
DI 16.43 M 515	D (LA)	8		8	127 x 154	15600	4	16,0:1	515	700	64			
DI 16.43 M 550	D (LA)	8		8	127 x 154	15600	4	16,0:1	550	750	64			
DI 16.43 M 588	D (LA)	8		8	127 x 154	15600	4	16,0:1	588	800	64			
DI 16.44 M 366	D (LA)	8		8	127 x 154	15600	4	16,0:1	366	500	64			
DI 16.44 M 426	D (LA)	8		8	127 x 154	15600	4	16,0:1	426	580	64			
DI 16.44 M 532	D (LA)	8		8	127 x 154	15600	4	16,0:1	532	720	64			
DI 16.45 M 450	D (LA)	8		8	127 x 154	15600	4	16,0:1	450	600	64			
DI 16.45 M 625	D (LA)	8		8	127 x 154	15600	4	16,0:1	625	850	64			
DI 16.45 M 662	D (LA)	8		8	127 x 154	15600	4	16,0:1	662	900	64			
DI 16.52 M 386	D (LA)	8		8	127 x 154	15600	4	16,0:1	386	525	64			
DI 16.52 M 441	D (LA)	8		8	127 x 154	15600	4	16,0:1	441	600	64			
DI 16.52 M 469	D (LA)	8		8	127 x 154	15600	4	16,0:1	469	640	64			
DI 16.52 M 535	D (LA)	8		8	127 x 154	15600	4	16,0:1	535	730	64			
DI 16.55 M 366	D (LA)	8		8	127 x 154	15600	4	16,0:1	366	500	64			
DI 16.55 M 426	D (LA)	8		8	127 x 154	15600	4	16,0:1	426	580	64			
DI 16.55 M 450	D (LA)	8		8	127 x 154	15600	4	16,0:1	450	600	64			
DI 16.70 M 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	64			
DI 16.70 M 460	D (LA)	8		8	130 x 154	16400	4	16,7:1	460	625	64			
DI 16.70 M 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	64			
DI 16.70 M 552	D (LA)	8		8	130 x 154	16400	4	16,7:1	552	750	64			
DI 16.71 M 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	64			
DI 16.71 M 460	D (LA)	8		8	130 x 154	16400	4	16,7:1	460	625	64			
DI 16.72 M 478	D (LA)	8		8	130 x 154	16400	4	16,7:1	478	650	64			
DI 16.72 M 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	64			
DI 16.72 M 552	D (LA)	8		8	130 x 154	16400	4	16,7:1	552	750	64			
DI 16.72 M 588	D (LA)	8		8	130 x 154	16400	4	16,7:1	588	800	64			
DI 16.72 M 625	D (LA)	8		8	130 x 154	16400	4	16,7:1	625	850	64			
DI 16.72 M 662	D (LA)	8		8	130 x 154	16400	4	16,7:1	662	900	64			
DI 16.72 M 736	D (LA)	8		8	130 x 154	16400	4	16,7:1	736	1000	64			
DI 16.73 M 478	D (LA)	8		8	130 x 154	16400	4	16,7:1	478	650	64			
DI 16.73 M 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	64			
DI 16.73 M 552	D (LA)	8		8	130 x 154	16400	4	16,7:1	552	750	64			
DI 16.73 M 588	D (LA)	8		8	130 x 154	16400	4	16,7:1	588	800	64			
DI 16.74 M 430	D (LA)	8		8	130 x 154	16400	4	16,7:1	430	580	64			
DI 16.74 M 450	D (LA)	8		8	130 x 154	16400	4	16,7:1	450	610	64			
DI 16.74 M 480	D (LA)	8		8	130 x 154	16400	4	16,7:1	480	650	64			
DI 16.74 M 511	D (LA)	8		8	130 x 154	16400	4	16,7:1	511	700	64			
DI 16.75 M 430	D (LA)	8		8	130 x 154	16400	4	16,7:1	430	580	64			
DI 16.75 M 450	D (LA)	8		8	130 x 154	16400	4	16,7:1	450	610	64			
DI 16.75 M 480	D (LA)	8		8	130 x 154	16400	4	16,7:1	480	650	64			
DI 16.75 M 511	D (LA)	8		8	130 x 154	16400	4	16,7:1	511	700	64			
DI 16.79 M 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	64			
DI 16.79 M 460	D (LA)	8		8	130 x 154	16400	4	16,7:1	460	625	64			
DI 16.79 M 515	D (LA)	8		8	130 x 154	16400	4	16,7:1	515	700	64			
DI 16.79 M 552	D (LA)	8		8	130 x 154	16400	4	16,7:1	552	750	64			
DI 16.80 M 405	D (LA)	8		8	130 x 154	16400	4	16,7:1	405	550	64			
DI 16.80 M 460	D (LA)	8		8	130 x 154	16400	4	16,7:1	460	625	64			

**S**

	Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
					Ratio			
DI 16.80 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	64
DI 16.81 M 478	D (LA) 8	130 x 154	16400	4	16,7:1	478	650	64
DI 16.81 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	64
DI 16.82 M 588	D (LA) 8	130 x 154	16400	4	16,7:1	588	800	64
DI 16.84 M 468	D (LA) 8	130 x 154	16400	4	16,7:1	468	640	64

		Reference		ITEM	TYPE
<b>94-SERIES</b>					<b>1</b>
94 CL, 94 CN, 94 F, 94 K, 94 N					
09.1997→	<b>DSC 9</b>	11, 12, 13, 15		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
<b>94-SERIES</b>					<b>2</b>
94 L, 94 P, 94 R, 94 T					
08.1996→09.2004 08.1996→09.2004	<b>DC 9</b> <b>DSC 9</b>	01, 02, 03, 04, 05, 06 11, 12, 13, 15		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
08.1996→09.2004	<b>DC 9</b>	01, 02, 03, 04, 05, 06			20 1407 12000
	1345719	1385572	1448659		
<b>111-SERIES</b>					<b>3</b>
111 L, 111 LB, 111 LBS, 111 LBT, 111 LS, 111 LT					
01.1975→12.1980	<b>DS 11</b>			ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	
01.1975→12.1980	<b>DS 11</b>				20 1407 11000
	1318091 225350	13180914 301473	1369981 3014735	13699814	
01.1975→12.1980	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>112-SERIES</b>					<b>4</b>
112 BK, 112 CN					
05.1982→11.1999	<b>DS 11</b>			ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	
<b>112-SERIES</b>					<b>5</b>
112 BR, 112 CR					
01.1976→12.1991 09.1978→12.1992	<b>DS 11</b> <b>DS 11</b>	14, 15		ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	
09.1978→12.1992	<b>DS 11</b>	14, 15			20 1407 11000
	1318091 225350	13180914 301473	1369981 3014735	13699814	
09.1978→12.1990	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>112-SERIES</b>					<b>6</b>
112 F, 112 G, 112 K, 112 P, 112 R, 112 S, 112 T					
01.1981→06.1989 01.1981→12.1995	<b>DS 11</b> <b>DS 11</b>	14, 15, 18		ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	

**S**

		Reference		ITEM	TYPE
01.1981→12.1995 05.1985→05.1988	<b>DS 11</b> <b>DSC 11</b>	14, 15, 73 06, 18		<b>20 1407 11000</b>	
	1318091 225350	13180914 301473	1369981 3014735	13699814	
<b>113-SERIES</b>					<b>7</b>
113 BN, 113 F, 113 K, 113 N					
05.1990→ 07.1990→12.1999	<b>DS 11</b> <b>DS 11</b>	18, 21		ME	<b>20 1607 11000</b>
	1314406 292761	1414336 524866	1672680 575100	290865	
05.1982→12.1999 05.1982→12.1999	<b>DS 11</b> <b>DSC 11</b>	34, 34 B, 73, 75 08, 08 B, 08 C, 13, 13 B, 16 B, 17, 17 B, 18, 18 B, 21, 22, 23, 81			<b>20 1407 11000</b>
	1318091 225350	13180914 301473	1369981 3014735	13699814	
<b>113-SERIES</b>					<b>8</b>
113 CN, 113 L, 113 P, 113 R, 113 T					
05.1988→12.2000 05.1988→12.2000 05.1988→05.1997	<b>DS 11</b> <b>DSC 11</b> <b>DTC 11</b>	34, 73, 75 06, 08, 13, 16, 17, 18, 21, 22, 23, 30 01, 02			<b>20 1407 11000</b>
	1318091 225350	13180914 301473	1369981 3014735	13699814	
<b>114-SERIES</b>					<b>9</b>
114 K, 114 R, 114 T					
02.1996→ 05.1996→05.1999	<b>DC 11</b> <b>DSC 11</b>	01, 02, 03, 04 79		ME	<b>20 1607 12000</b>
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	

**S**

		Reference		ITEM	TYPE
02.1996→		<b>DC 11</b> 01, 02, 03, 04, 06, 07 10570177 1888025 2028987 2209509  Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000! After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000! Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000! Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000! Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000! Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000. После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000! После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!		7.31197.05.0	

**114-SERIES** 10

114 P					
02.1996→09.2004 05.1996→05.1999	<b>DC 11</b> 01, 02, 03, 04 <b>DSC 11</b> 79  0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	20 1607 12000	
02.2001→09.2004	<b>OSC 11 G03</b> 1345719 1385572 1448659			20 1407 12000	



		Reference		ITEM	TYPE	
02.1996→09.2004	<b>DC 11</b>	01, 02, 03, 04, 06 10570177      1888025      2028987      2209509				
	<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025),la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				<b>7.31197.05.0</b>	

**S**
**124-SERIES**

124 K, 124 P, 124 R, 124 T

03.1995→09.2004	<b>DSC 12</b>	01, 02, 03, 05 1353072      13530720      1508533      570951		ME	<b>20 1607 11004</b>	
03.1995→ 03.1995→09.2004 03.1995→	<b>DC 12</b> <b>DSC 12</b> <b>DT 12</b>	01, 03 01, 02, 05 02, 08 0546188      0570959      0570964      0570965 10570956      10570959      10570964      1787120 1787123      1789522      546188      570959 570964      570965		ME	<b>20 1607 12000</b>	

		Reference		ITEM	TYPE
03.1995→		<b>DC 12</b> 01, 02, 03 10570177 1888025 2028987 2209509  Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000! After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000! Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000! Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000! Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000! Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000. После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000! После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!		7.31197.05.0	
<b>143-SERIES</b>					
143 R					
03.1988→12.1996		<b>DSC 14</b> 13 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965 09.1996→		20 1607 12000	
03.1988→12.1996		<b>DSC 14</b> 13 1365841 13658414 1508534	ME	20 1607 14004	
<b>144-SERIES</b>					
144 R, 144 T					
01.1996→08.2001		<b>DSC 14</b> 13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965 DSC 14.13: 09.1996→		20 1607 12000	
01.1996→08.2001		<b>DSC 14</b> 13, 15 1365841 13658414 1508534	ME	20 1607 14004	

**S**
**12**
**13**

		Reference		ITEM	TYPE
<b>164-SERIES</b>					<b>14</b>
164 R, 164 T					
04.2000→	<b>DC 16</b>	01, 02		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
04.2000→	<b>DC 16</b>	01, 02			7.31214.04.0
	1440297	1494372	1888026		
<b>B-SERIES</b>					<b>15</b>
B 110					
10.1969→12.1976	<b>DS 11</b>			ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	
10.1969→12.1976	<b>DS 11</b>				20 1407 11000
	1318091 225350	13180914 301473	1369981 3014735	13699814	
01.1968→12.1973	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>B-SERIES</b>					<b>16</b>
B 111					
01.1974→08.1978	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>BF-SERIES</b>					<b>17</b>
BF 110					
01.1971→12.1976	<b>DS 11</b>			ME	20 1607 11000
	1314406 292761	1414336 524866	1672680 575100	290865	
01.1968→12.1973	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>BF-SERIES</b>					<b>18</b>
BF 111					
01.1974→08.1978	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>BR-SERIES</b>					<b>19</b>
BR 110, BR 111					
01.1968→08.1978	<b>D 11</b>				7.29543.11.0
	1730312 12.2006→	1860961	2105497		
<b>CENTURY</b>					<b>20</b>
Century 12.35					
05.1996→	<b>DSC 12</b>	05		ME	20 1607 11004
	1353072 570955	13530720	1508533	570951	

		Reference		ITEM	TYPE
11.1999→ 05.1996→	<b>DC 11</b> 04 <b>DSC 12</b> 05	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME	<b>20 1607 12000</b>	
11.1999→	<b>DC 11</b> 04	10570177 1888025 2028987 2209509		<b>7.31197.05.0</b>	
	<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				

**CENTURY**
**21**

Century 12.37, Century 12.85, Century 13.37

01.2000→	<b>DC 12</b> 01, 03	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME	<b>20 1607 12000</b>	
----------	---------------------	---	----	----------------------	--

		Reference		ITEM	TYPE
01.2000→		<b>DC 12</b> 01, 03 10570177 1888025 2028987 2209509 Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000! After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000! Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000! Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000! Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000! Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025),la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000. После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000! После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!		<b>7.31197.05.0</b>	

<b>S</b>	<b>CR-SERIES</b>	<b>22</b>
CR 110		

10.1969→04.1971	<b>DS 11</b> 1314406 1414336 1672680 290865 292761 524866 575100	ME	<b>20 1607 11000</b>	
10.1969→04.1971	<b>DS 11</b> 1318091 13180914 1369981 13699814 225350 301473 3014735		<b>20 1407 11000</b>	
01.1968→04.1971	<b>D 11</b> 1730312 1860961 2105497 12.2006→		<b>7.29543.11.0</b>	

<b>S</b>	<b>CR-SERIES</b>	<b>23</b>
CR 111		

01.1968→12.1978	<b>D 11</b> 1730312 1860961 2105497 12.2006→		<b>7.29543.11.0</b>	
-----------------	--	--	---------------------	--

		Reference		ITEM	TYPE
<b>G-SERIES</b>					<b>24</b>
G 230, G 270, G 310, G 420, G 480					
10.2007→ 10.2006→	<b>DC 9</b> <b>DT 12</b>	16, 17, 18 12, 17		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
10.2007→ 10.2006→	<b>DC 9</b> <b>DT 12</b>	16, 17, 18 12, 17			20 1407 12000
	1345719	1385572	1448659		
<b>G-SERIES</b>					<b>25</b>
G 340, G 380					
11.2005→	<b>DC 12</b>	10, 13, 18		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
11.2005→	<b>DC 12</b>	10, 13, 18			20 1407 12000
	1345719	1385572	1448659		
11.2005→	<b>DC 12</b>	10, 13, 18			7.31197.05.0
	10570177	1888025	2028987	2209509	
	<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery! or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité! Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение! Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				

**S**

		Reference		ITEM	TYPE
<b>G-SERIES</b>					<b>26</b>
G 370, G 410, G 450, G 490					
10.2013→ 10.2013→ 10.2013→ 10.2013→	<b>DC 13</b>	<b>116 370</b> <b>115 410</b> <b>124 450</b> <b>125 490</b>			7.05204.02.0
		2106275			
<b>G-SERIES</b>					<b>27</b>
G 440					
04.2010→	<b>DC 13</b>	10		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
04.2010→	<b>DC 13</b>	10		ME	20 1607 13000
	1778923	570193			
04.2010→	<b>DC 13</b>	10			20 1407 12000
	1345719	1385572	1448659		
04.2010→	<b>DC 13</b>	10			7.29543.11.0
	1730312	1860961	2105497		
<b>G-SERIES</b>					<b>28</b>
G 470					
10.2007→	<b>DT 12</b>	06			20 1407 12000
	1345719	1385572	1448659		
<b>IRIZAR</b>					<b>29</b>
Irizar Century, Irizar H, L, M, Irizar PB					
11.2005→ 09.2007→ 10.2006→	<b>DC 12</b> <b>DC 9</b> <b>DT 12</b>	10, 13 17, 18, 29 17		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
11.2005→ 09.2007→ 10.2006→	<b>DC 12</b> <b>DC 9</b> <b>DT 12</b>	10, 13 17, 18, 29 03, 17			20 1407 12000
	1345719	1385572	1448659		

**S**



		Reference		ITEM	TYPE	
11.2005→		<b>DC 12</b> 10, 12, 13 10570177    1888025    2028987    2209509				
		<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				<b>7.31197.05.0</b>

**K-SERIES**
**30**
**S**
**K-Series 124**

11.2005→	<b>DC 12</b> 10, 13 0546188    0570959    0570964    0570965 10570956    10570959    10570964    1787120 1787123    1789522    546188    570959 570964    570965		<b>ME</b>	<b>20 1607 12000</b>	
11.2005→	<b>DC 12</b> 10, 13 1345719    1385572    1448659			<b>20 1407 12000</b>	

		Reference		ITEM	TYPE
11.2005→		<b>DC 12</b> 10, 13 10570177 1888025 2028987 2209509			
		<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025),la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>		<b>7.31197.05.0</b>	

**S**
**K-SERIES**
**31**
**K-Series 94 EB/IB/UB**

11.2005→	<b>DC 9</b> 16, 17, 18 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	<b>20 1607 12000</b>	
11.2005→	<b>DC 9</b> 16, 17, 18 1345719 1385572 1448659			<b>20 1407 12000</b>	

**L-SERIES**
**32**
**L 110**

02.1968→12.1974	<b>DS 11</b> 1314406 1414336 1672680 290865 292761 524866 575100		ME	<b>20 1607 11000</b>	
02.1968→12.1974	<b>DS 11</b> 1318091 13180914 1369981 13699814 225350 301473 3014735			<b>20 1407 11000</b>	
02.1968→12.1974	<b>D 11</b> 1730312 1860961 2105497 12.2006→			<b>7.29543.11.0</b>	

		Reference					ITEM	TYPE
<b>LB-SERIES</b>								<b>33</b>
LB 110								
02.1968→12.1974	<b>DS 11</b> 1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	<b>DS 11</b> 1318091 225350	13180914 301473	1369981 3014735	13699814		20 1407 11000		
02.1968→12.1974	<b>D 11</b> 1730312 12.2006→	1860961	2105497			7.29543.11.0		
<b>LBS-SERIES</b>								<b>34</b>
LBS 110								
02.1968→12.1974	<b>DS 11</b> 1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	<b>DS 11</b> 1318091 225350	13180914 301473	1369981 3014735	13699814		20 1407 11000		
02.1968→12.1974	<b>D 11</b> 1730312 12.2006→	1860961	2105497			7.29543.11.0		
<b>LBT-SERIES</b>								<b>35</b>
LBT 110								
02.1968→12.1974	<b>DS 11</b> 1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	<b>DS 11</b> 1318091 225350	13180914 301473	1369981 3014735	13699814		20 1407 11000		
<b>LS-SERIES</b>								<b>36</b>
LS 110								
02.1968→12.1974	<b>DS 11</b> 1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	<b>DS 11</b> 1318091 225350	13180914 301473	1369981 3014735	13699814		20 1407 11000		
02.1968→12.1974	<b>D 11</b> 1730312 12.2006→	1860961	2105497			7.29543.11.0		
<b>LT-SERIES</b>								<b>37</b>
LT 110								
02.1968→12.1974	<b>DS 11</b> 1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	<b>DS 11</b> 1318091 225350	13180914 301473	1369981 3014735	13699814		20 1407 11000		

**S**

		Reference		ITEM	TYPE
02.1968→12.1974 	<b>D 11</b> 1730312 12.2006→	1860961      2105497		7.29543.11.0	

**N-SERIES**
**38**

N 94 E/EB/IB/UB

11.2005→	<b>DC 9</b> 16, 17, 18 0546188      0570959      0570964      0570965 10570956      10570959      10570964      1787120 1787123      1789522      546188      570959 570964      570965		ME	20 1607 12000	
11.2005→	<b>DC 9</b> 16, 17, 18 1345719      1385572      1448659			20 1407 12000	

**OMNICITY**
**39**

OmniCity

09.2004→10.2005 11.2005→ 09.2002→ 02.2004→	<b>DC 11</b> 08, 09 <b>DC 12</b> 10, 13 <b>DC 9</b> 01, 02, 03, 16, 17, 18, 29 <b>DT 12</b> 12 0546188      0570959      0570964      0570965 10570956      10570959      10570964      1787120 1787123      1789522      546188      570959 570964      570965		ME	20 1607 12000	
09.2004→10.2005 11.2005→ 09.2002→ 02.2004→	<b>DC 11</b> 08, 09 <b>DC 12</b> 10, 13 <b>DC 9</b> 01, 02, 03, 16, 17, 18, 29 <b>DT 12</b> 12 1345719      1385572      1448659			20 1407 12000	

**S**

		Reference		ITEM	TYPE
09.2004→10.2005 11.2005→		<b>DC 11</b> 08, 09 <b>DC 12</b> 10, 13  10570177      1888025      2028987      2209509  Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000! After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery! or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000! Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000! Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000! Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000! Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000. После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000! После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!		7.31197.05.0	

**OMNIEXPRESS** 40

OmniExpress **S**

09.2007→ 09.2007→	<b>DC 12</b> 13 <b>DC 9</b> 18  0546188      0570959      0570964      0570965 10570956      10570959      10570964      1787120 1787123      1789522      546188      570959 570964      570965		20 1607 12000	
09.2007→ 09.2007→	<b>DC 12</b> 13 <b>DC 9</b> 18  1345719      1385572      1448659		20 1407 12000	

		Reference		ITEM	TYPE
09.2007→		<b>DC 12</b> 13 10570177 1888025 2028987 2209509			
		<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025),la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо                      Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>		<b>7.31197.05.0</b>	

<b>S</b>	<b>OMNILINK</b>				<b>41</b>
	OmniLink				

11.2005→	<b>DC 9</b> 06, 16, 17, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	<b>20 1607 12000</b>	
11.2005→	<b>DC 9</b> 06, 16, 17, 29 1345719 1385572 1448659			<b>20 1407 12000</b>	

<b>S</b>	<b>P-SERIES</b>				<b>42</b>
	P 230, P 270, P 280, P 310				

09.2004→	<b>DC 9</b> 11, 12, 13, 16, 17, 18, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	<b>20 1607 12000</b>	
09.2004→	<b>DC 9</b> 11, 12, 13, 16, 17, 18, 29 1345719 1385572 1448659			<b>20 1407 12000</b>	

		Reference		ITEM	TYPE
<b>P-SERIES</b>					
P 340, P 380, P 420					
09.2004→09.2006 09.2004→ 09.2004→	<b>DC 11</b> <b>DC 12</b> <b>DT 12</b>	08, 09 10, 13, 14, 15, 18 11, 12		ME	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
09.2004→ 09.2004→ 09.2004→ 09.2004→09.2006 09.2004→ 09.2004→	<b>DC12-420</b> <b>DC11-340</b> <b>DC11-380</b> <b>DC 11</b> <b>DC 12</b> <b>DT 12</b>	08, 09 10, 13, 14, 15, 18 11, 12			20 1407 12000
	1345719	1385572	1448659		
09.2004→ 09.2004→ 09.2004→ 09.2004→09.2006 09.2004→	<b>DC12-420</b> <b>DC11-340</b> <b>DC11-380</b> <b>DC 11</b> <b>DC 12</b>	08, 09 10, 13, 14, 15, 18			7.31197.05.0
	10570177	1888025	2028987	2209509	
	<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				



		Reference		ITEM	TYPE	
<b>P-SERIES</b>					<b>44</b>	
P 360, P 480						
04.2004→ 04.2004→	<b>DC 13</b> <b>DT 12</b>	06, 07 17				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	
	DC 13.06: 04.2010→				20 1607 12000	
04.2004→ 04.2004→	<b>DC 13</b> <b>DT 12</b>	06, 07 17				
	1345719	1385572	1448659			
					20 1407 12000	
04.2004→	<b>DC 13</b>	06, 07				
	1730312	1860961	2105497			
					7.29543.11.0	
<b>P-SERIES</b>					<b>45</b>	
P 370, P 410, P 450, P 490						
09.2013→ 09.2013→ 09.2013→ 09.2013→	<b>DC 13 116 370</b> <b>DC 13 115 410</b> <b>DC 13 124 450</b> <b>DC 13 125 490</b>					
	2106275					
					7.05204.02.0	
<b>P-SERIES</b>					<b>46</b>	
P 400						
12.2006→	<b>DC 13</b>	05				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	
					20 1607 12000	
12.2006→	<b>DC 13</b>	05				
	1778923	570193				
					ME	
					20 1607 13000	
12.2006→	<b>DC 13</b>	05				
	1345719	1385572	1448659			
					20 1407 12000	
12.2006→	<b>DC 13</b>	05				
	1730312	1860961	2105497			
					7.29543.11.0	
<b>P-SERIES</b>					<b>47</b>	
P 470						
09.2004→08.2005	<b>DT 12</b>	06				
	1345719	1385572	1448659			
					20 1407 12000	
<b>PB-SERIES</b>					<b>48</b>	
PB GT 13.9						
09.2008→ 09.2006→	<b>DC 13</b> <b>DT 12</b>	07, 10 12, 17				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	
					20 1607 12000	
09.2008→	<b>DC 13</b>	07, 10				
	1778923	570193				
					ME	
					20 1607 13000	

**S**

		Reference		ITEM	TYPE
09.2008→ 09.2006→	<b>DC 13</b> <b>DT 12</b>	07, 10 03, 12, 17		20 1407 12000	
	1345719	1385572	1448659		
09.2008→	<b>DC 13</b>	07, 10		7.29543.11.0	
	1730312	1860961	2105497		

**R-SERIES**
**49**

R 230, R 270, R 310

09.2004→	<b>DC 9</b>	11, 12, 13, 16, 17, 18			
	0546188	0570959	0570964	0570965	ME
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
09.2004→	<b>DC 9</b>	11, 12, 13, 16, 17, 18		20 1407 12000	
	1345719	1385572	1448659		

**R-SERIES**
**50**

R 340, R 380, R 420

03.2004→09.2006	<b>DC 11</b>	08, 09			
02.2004→	<b>DC 12</b>	10, 13, 14, 15, 18			ME
02.2004→	<b>DT 12</b>	11, 12			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
03.2004→09.2006	<b>DC 11</b>	08, 09			
02.2004→	<b>DC 12</b>	10, 13, 14, 15, 18			20 1407 12000
02.2004→	<b>DT 12</b>	11, 12			
	1345719	1385572	1448659		

**S**

		Reference		ITEM	TYPE
03.2004→09.2006 02.2004→		<b>DC 11</b> 08, 09 <b>DC 12</b> 10, 11, 13, 14, 15, 18 10570177 1888025 2028987 2209509 Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden! After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000! After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000! Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000! Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000! Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000! Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000. После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000! После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!		<b>7.31197.05.0</b>	

**S**
**R-SERIES** **51**  
 R 360

12.2006→		<b>DC 13</b> 06 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965 04.2010→		<b>20 1607 12000</b>	
12.2006→		<b>DC 13</b> 06 1345719 1385572 1448659		<b>20 1407 12000</b>	
12.2006→		<b>DC 13</b> 06 1730312 1860961 2105497		<b>7.29543.11.0</b>	

**R-SERIES** **52**  
 R 370, R 410, R 450, R 490

09.2013→ 09.2013→ 09.2013→ 09.2013→		<b>DC 13 116 370</b> <b>DC 13 115 410</b> <b>DC 13 124 450</b> <b>DC 13 125 490</b> 2106275		<b>7.05204.02.0</b>	
--	--	---	--	---------------------	--

		Reference		ITEM	TYPE
--	--	-----------	--	------	------

<b>R-SERIES</b>					<b>53</b>
R 400					

12.2006→	<b>DC 13</b> 05 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	20 1607 12000	
12.2006→	<b>DC 13</b> 05 1778923 570193		ME	20 1607 13000	
12.2006→	<b>DC 13</b> 05 1345719 1385572 1448659			20 1407 12000	
12.2006→	<b>DC 13</b> 05 1730312 1860961 2105497			7.29543.11.0	

<b>R-SERIES</b>					<b>54</b>
R 440, R 480					

08.2010→ 04.2004→ 10.2006→ 10.2006→	<b>DC 13 109 440</b> <b>DC 13 110 480</b> DC 13 07, 10 DT 12 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	20 1607 12000	
10.2006→	<b>DC 13</b> 07, 10 1778923 570193		ME	20 1607 13000	
10.2006→ 10.2006→	<b>DC 13</b> 07, 10 DT 12 17 1345719 1385572 1448659			20 1407 12000	
08.2010→ 04.2004→	<b>DC 13 109 440</b> <b>DC 13 110 480</b> 2106275			7.05204.02.0	
10.2006→	<b>DC 13</b> 07, 10 1730312 1860961 2105497			7.29543.11.0	

<b>R-SERIES</b>					<b>55</b>
R 470					

04.2004→09.2006	<b>DT 12</b> 03, 06 1345719 1385572 1448659			20 1407 12000	
-----------------	--	--	--	---------------	--

<b>R-SERIES</b>					<b>56</b>
R 500, R 560, R 620					

03.2004→	<b>DC 16</b> 04, 05, 06, 08, 09, 17, 18, 19, 22 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965 DC 16.06: 07.2009→		ME	20 1607 12000	
03.2004→	<b>DC 16</b> 04, 05, 06, 08, 09, 17, 18, 19, 22 1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958		ME	20 1607 16000	

		Reference					ITEM	TYPE
03.2004→	<b>DC 16</b> 1345719	04, 05, 06, 08, 09, 17, 19 1385572	1448659			<b>20 1407 12000</b>		
03.2004→	<b>DC 16</b> 1440297	04, 05, 06, 08, 09, 17, 18, 19 1494372	1888026			<b>7.31214.04.0</b>		
<b>R-SERIES</b>							<b>57</b>	
R 580								
04.2004→09.2006	<b>DC 16</b> 0546188 10570956 1787123 570964	03 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		
04.2004→09.2006	<b>DC 16</b> 1345719	03 1385572	1448659			<b>20 1407 12000</b>		
04.2004→09.2006	<b>DC 16</b> 1440297	03 1494372	1888026			<b>7.31214.04.0</b>		
<b>TOURING</b>							<b>58</b>	
Touring HD 12								
02.2010→	<b>DC 13</b> 0546188 10570956 1787123 570964	07, 10 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		
02.2010→	<b>DC 13</b> 1778923	07, 10 570193			ME	<b>20 1607 13000</b>		
02.2010→	<b>DC 13</b> 1345719	07, 10 1385572	1448659			<b>20 1407 12000</b>		
02.2010→	<b>DC 13</b> 1730312	07, 10 1860961	2105497			<b>7.29543.11.0</b>		
<b>T-SERIES</b>							<b>59</b>	
T 310								
09.2004→	<b>DC 9</b> 0546188 10570956 1787123 570964	11 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		
09.2004→	<b>DC 9</b> 1345719	11 1385572	1448659			<b>20 1407 12000</b>		
<b>T-SERIES</b>							<b>60</b>	
T 340, T 380, T 420								
09.2004→10.2005 09.2004→10.2005 09.2004→12.2005	<b>DC 11</b> <b>DC 12</b> <b>DT 12</b> 0546188 10570956 1787123 570964	08, 09 14 11, 12 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		

**S**

		Reference		ITEM	TYPE
09.2004→12.2005 09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005 09.2004→12.2005	<b>DC12-420</b> <b>DC11-340</b> <b>DC11-380</b> <b>DC 11</b> 08, 09 <b>DC 12</b> 14 <b>DT 12</b> 11, 12	1345719 1385572 1448659		20 1407 12000	
09.2004→12.2005 09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005	<b>DC12-420</b> <b>DC11-340</b> <b>DC11-380</b> <b>DC 11</b> 08, 09 <b>DC 12</b> 14	10570177 1888025 2028987 2209509		7.31197.05.0	
	<p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery! or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025), la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>				
<b>T-SERIES</b>					<b>61</b>
T 470					
09.2004→10.2005	<b>DT 12</b> 06	1345719 1385572 1448659		20 1407 12000	
<b>T-SERIES</b>					<b>62</b>
T 500					
09.2004→10.2005	<b>DC 16</b> 04	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
09.2004→10.2005	<b>DC 16</b> 04	1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958		20 1607 16000	

		Reference					ITEM	TYPE
09.2004→10.2005	<b>DC 16</b> 1345719	04 1385572	1448659			<b>20 1407 12000</b>		
09.2004→10.2005	<b>DC 16</b> 1440297	04 1494372	1888026			<b>7.31214.04.0</b>		
<b>T-SERIES</b>							<b>63</b>	
T 580								
09.2004→10.2005	<b>DC 16</b> 0546188 10570956 1787123 570964	03 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		
09.2004→10.2005	<b>DC 16</b> 1345719	03 1385572	1448659			<b>20 1407 12000</b>		
09.2004→10.2005	<b>DC 16</b> 1440297	03 1494372	1888026			<b>7.31214.04.0</b>		
<b>MARINE</b>							<b>64</b>	
_Dummy_								
	<b>DI 13</b> 1730312	70 M 294, 70 M 331, 70 M 368, 70 M 405, 71 M 331, 71 M 368, 71 M 405, 72 M 441, 72 M 478, 73 M 331, 73 M 368, 73 M 405, 74 M 323, 74 M 376, 74 M 426, 75 M 323, 75 M 376, 75 M 426, 77 M 515, 77 M 551, 78 M 331, 78 M 368, 78 M 405, 80 M 184, 80 M 221, 80 M 257, 80 M 294, 81 M 331, 81 M 368, 82 M 331, 82 M 368 1860961 2105497				<b>7.29543.11.0</b>		
	<b>DI 16</b> 1440297	42 M 386, 42 M 423, 42 M 441, 42 M 478, 42 M 515, 42 M 550, 42 M 588, 43 M 386, 43 M 423, 43 M 441, 43 M 478, 43 M 515, 43 M 550, 43 M 588, 44 M 366, 44 M 426, 44 M 532, 45 M 450, 45 M 625, 45 M 662, 52 M 386, 52 M 441, 52 M 469, 52 M 535, 55 M 366, 55 M 426, 55 M 450, 70 M 405, 70 M 460, 70 M 515, 70 M 552, 71 M 405, 71 M 460, 72 M 478, 72 M 515, 72 M 552, 72 M 588, 72 M 625, 72 M 662, 72 M 736, 73 M 478, 73 M 515, 73 M 552, 73 M 588, 74 M 430, 74 M 450, 74 M 480, 74 M 511, 75 M 430, 75 M 450, 75 M 480, 75 M 511, 79 M 405, 79 M 460, 79 M 515, 79 M 552, 80 M 405, 80 M 460, 80 M 515, 81 M 478, 81 M 515, 82 M 588, 84 M 468 1494372 1888026				<b>7.31214.04.0</b>		
<b>INDUSTRIE</b>							<b>65</b>	
_Dummy_								
	<b>DC 13</b> 0546188 10570956 1787123 570964 DC 13.06: 04.2010→	05, 06, 07, 10 0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	<b>20 1607 12000</b>		
	<b>DC 13</b> 1778923	05, 07, 10 570193			ME	<b>20 1607 13000</b>		
	<b>DC 13</b> 1345719	05, 06, 07, 10 1385572	1448659			<b>20 1407 12000</b>		
	<b>DC 16</b> 2092332	84 A 405, 84 A 478, 84 A 515, 85 A 566				<b>7.04507.02.0</b>		



		Reference		ITEM	TYPE
	<b>DC 13</b> <b>DC13</b>	05, 06, 07, 10 70 A 257, 70 A 294, 70 A 331, 70 A 368, 70 A 405, 74 A 257, 74 A 294, 74 A 331, 74 A 368, 76 A 257, 76 A 294, 76 A 331, 77 A 294, 77 A 331, 77 A 368, 77 A 405, 78 A 264, 80 A 264, 81 A 257, 81 A 283, 82 A 283, 83 A 294, 83 A 331, 83 A 368, 83 A 405, 84 A 294, 84 A 331, 85 A 368, 85 A 405, 87 A 257, 87 A 283, 89 A 257, 89 A 283, 91 A 257, 91 A 294, 91 A 331, 91 A 368		<b>7.29543.11.0</b>	
		1730312      1860961      2105497			
	<b>DC 16</b>	74 A 405, 74 A 478, 74 A 515, 77 A 405, 77 A 478, 77 A 515, 83 A 405, 83 A 478, 83 A 515, 84 A 405, 84 A 478, 84 A 515, 85 A 566		<b>7.31214.04.0</b>	
		1440297      1494372      1888026			

**ENGINE**
**66**




	<b>D 9 A</b>				ME	<b>20 1607 09000</b>	
		1380897      1486098      1510490      1540490 570953      571157      85200111					
08.1971→10.1994 01.1981→	<b>DS 11</b> <b>DS 11</b>	15, 16, 23			ME	<b>20 1607 11000</b>	
		1314406      1414336      1672680      290865 292761      524866      575100					
	<b>DSC 12</b>	06			ME	<b>20 1607 11004</b>	
		1353072      13530720      1508533      570951 570955					
10.1994→	<b>DC 13 109 440</b> <b>DC 13 120 400</b> <b>DC 13 111 480</b> <b>DC 13 110 480</b> <b>DC 13 113 400</b> <b>DC 13 114 360</b> <b>DSC 14</b>	13			ME	<b>20 1607 12000</b>	
		0546188      0570959      0570964      0570965 10570956      10570959      10570964      1787120 1787123      1789522      546188      570959 570964      570965					
		<i>DSC 14.13: 09.1996→</i>					
10.1994→	<b>DSC 14</b>	13			ME	<b>20 1607 14004</b>	
		1365841      13658414      1508534					
04.1981→ 01.1991→06.1991	<b>DS 11</b> <b>DSC 11</b>	15, 34 18				<b>20 1407 11000</b>	
		1318091      13180914      1369981      13699814 225350      301473      3014735					
	<b>DC 13 109 440</b> <b>DC 13 110 480</b>					<b>7.05204.02.0</b>	
		2106275					
08.1971→06.1989	<b>D 11</b>					<b>7.29543.11.0</b>	
		1730312      1860961      2105497 12.2006→					

**S**

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
09.1995→ 01.2006→ 	<p><b>DC 12</b> 09, 50 A 272, 50 A 316, 50 A 330, 55 A 294, 55 A 316, 55 A 331, 56 A 359, 58 A 257, 58 A 272</p> <p><b>DI 12</b> 54 A 243, 56 A 272, 56 A 280</p> <p>10570177      1888025      2028987      2209509</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>Nach SCANIA Serienänderung des Pumpengehäuses(wirksam ab OE p/n 1888025)Pumpe OHNE Dichtring Nut und OHNE Dichtring im Lieferumfang! Für Ölpumpe INKLUSIVE Dichtring Nut und Dichtring bitte BF Ölpumpe 20 1407 12000 verwenden!</p> <p>After SCANIA series modification of the pump housing effective from OE p/n 1888025) pump WITHOUT sealing ring groove and WITHOUT sealing ring in the scope of supply. For oil pumps INCLUDING sealing ring groove and sealing ring, please use BF oil pump 20 1407 12000!</p> <p>After SCANIA series change at the pump housing (active up to OE p/n 1888025) the pump is WITHOUT sealing nut and WITHOUT sealing at the scope of delivery!or using the oil pump INCLUDING sealing nut and sealing please use BF oil pump 20 1402 12000!</p> <p>Suite à la modification en série SCANIA du boîtier de pompe (prise d'effet à partir d'OE p/n 1888025)Pompe SANS gorge de bague d'étanchéité et fournie SANS bague d'étanchéité!Pour pompe à huile AVEC gorge de bague d'étanchéité et bague d'étanchéité, utiliser la pompe à huile BF 20 1407 12000!</p> <p>Depuis le changement série effectué par SCANIA sur le boîtier de pompe (actif jusqu'à OE p/n 1888025), la pompe est désormais fournie SANS écrou étanche ni joint d'étanchéité! Pompe à huile avec écrou ET joint d'étanchéité: utiliser la pompe à huile BF 20 1402 2000!</p> <p>Tras la modificación en serie de la caja de bomba SCANIA (efectiva a partir del n.º de recambio original 1888025), bomba SIN ranura de retén y SIN retén incluidos en el suministro. ¡Para bombas de aceite INCLUSIVE ranura de retén y retén, utilizar la bomba de aceite BF 20 1407 12000!</p> <p>Después de la modificación de la serie de SCANIA, en el caja de la bomba (activo hasta OE p/n 1888025),la bomba se suministra SIN tuerca estanca ni junta en el volumen suministrado. Bomba de aceite con tuerca INCLUSIVE y junta utilizar la bomba de aceite BF 20 1402 2000.</p> <p>После серийного изменения корпуса насоса SCANIA (действует начиная с OE p/n 1888025) Насос БЕЗ канавки под уплотнительное кольцо и БЕЗ уплотнительного кольца в комплекте поставки! Для масляного насоса, ВКЛЮЧАЯ канавку под уплотнительное кольцо и уплотнительное кольцо          Просьба использовать масляный насос BF 20 1407 12000!</p> <p>После серийного изменения корпуса насоса SCANIA(действует до OE p/n 1888025) в комплект поставки насоса НЕ входят уплотнительная гайка и уплотнение!Масляный насос, ВКЛЮЧАЯ гайку и уплотнение — просьба использовать масляный насос BF 20 1402 2000!</p>		<b>7.31197.05.0</b>	
09.2006→	<p><b>DC 16 Gas</b></p> <p><b>DC 16</b> 40 A 404, 40 A 432, 41 A 294, 41 A 331, 41 A 368, 47 A 353, 47 A 382</p> <p>1440297      1494372      1888026</p>		<b>7.31214.04.0</b>	

**S**






			Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5:1	55	75	29, 55, 105	
ABF	B	4	82,5 x 92,8	1984	4	10,4:1	110	150	31, 57, 107	
ABN	B	4	81 x 77,4	1595	2	9:1	55	75	103	
ABS	B	4	81 x 86,4	1781	2	10:1	66	90	27, 53, 103	
ACC	B	4	81 x 86,4	1781	2	10:1	66	90	27, 53, 103	
ADL	B	4	81 x 86,4	1781	4	10,5:1	95	129	28, 54	
ADY	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	3	
ADY KAT	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	3	
ADZ	B	4	81 x 86,4	1781	2	9/10:1	66	90	27, 53, 103	
AEE	B	4	76,5 x 86,9	1598	2	9,8:1	55	75	26, 52, 83	
AEH	B	4	81 x 77,4	1595	2	10,3:1	74	101	36, 62, 87, 109	
AER	B	4	67,1 x 70,6	999	2	10,5:1	37	50	18, 24, 50	
AEX	B	4	76,5 x 75,6	1390	2	10,2:1	40-44	55-60	19, 25, 51, 81	
AEY	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	29, 55, 85	
AFK	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	20	
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	2, 29, 55, 105	
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	2, 29, 55, 105	
AFT	B	4	81 x 77,4	1595	2	10,5:1	74	101	26, 52, 103	
AGG	B	4	82,5 x 92,8	1984	2	10:1	85	116	30, 56, 106	
AGN	B	4	81 x 86,4	1781	5	10,3:1	92	125	89, 111	
AGP	D	4	79,5 x 95,5	1896	2	22,5:1	50	68	38, 64	
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	38, 65, 90, 112	
AHB	D	4	79,5 x 86,4	1716	2	19,5:1	42	57	84	
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	90, 112	
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	2, 29, 55, 105	
AHW	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	86, 108	
AJH	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	1	
AJQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	89	
AKK	B	4	76,5 x 75,6	1390	2	10,4:1	44	60	19, 20, 34, 60	
AKL	B	4	81 x 77,4	1595	2	10,2:1	74	101	36, 62, 87, 109	
AKU	D	4	79,5 x 86,4	1716	2	19,5:1	44	60	22	
AKV	B	4	76,5 x 75,6	1390	2	10,2:1	44	60	19, 25, 51, 81	
ALD	B	4	67,1 x 70,6	999	2	10,7:1	37	50	18, 32, 58	
ALH	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	38, 65, 90, 112	
ALL	B	4	67,1 x 70,6	999	2	10,7:1	37	50	18	
ALM	B	4	76,5 x 86,9	1598	2	9,8:1	55	75	26, 52	
ALZ	B	4	81 x 77,4	1595	2	10,3:1	75	102	46	
AMF	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	55	75	21, 41, 68	
AMK	B (LA)	4	81 x 86,4	1781	5	9,5:1	154	210	89	
ANU	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	2	
ANV	B	4	67,1 x 70,6	999	2	10,7:1	37	50	18, 32, 58	
ANW	B	4	76,5 x 75,6	1390	2	10,4:1	44	60	19, 34, 60	
ANX	B	4	76,5 x 75,6	1390	2	10,2:1	40	54	25, 51	
APE	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	35, 61, 86, 108	
APF	B	4	81 x 77,4	1595	2	10,3:1	74	101	36, 62	
APG	B	4	81 x 86,4	1781	5	10,3:1	92	125	89, 111	
APP	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	89, 111	
APQ	B	4	76,5 x 75,6	1390	2	10,2:1	44	60	19, 25, 51, 81	
AQM	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	50	68	38, 64, 91	
AQQ	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	20, 35, 61	
AQX	B (A)	4	81 x 86,4	1781	5	9,5:1	115	156	37, 63	
ARL	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	110	150	90, 112	
ARY	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	89	
AST	B	4	67,1 x 70,6	999	4	10,5:1	51	70	33, 59	
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	38, 65, 90, 112	
ASY	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	44, 72	
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	2, 43, 73, 90, 112	
ATM	B	4	82,5 x 92,8	1984	2	10:1	85	116	3	
AUA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	35, 61, 82, 86	
AUB	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	20, 35, 39, 61, 66	
AUC	B	4	67,1 x 70,6	999	2	10,7:1	37	50	18, 32, 58	
AUD	B	4	76,5 x 75,6	1390	2	10,4:1	44	60	19, 34, 60, 81	
AUE KAT	B	6	81 x 90,3	2792	4	10,75:1	150	204	4, 92	
AUE	B	6	81 x 90,3	2792	4	10,75:1	150	204	4, 92	
AUQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	89, 111	
AUR	B	4	81 x 77,4	1595	2	10,3:1	74	101	36, 62	
AUS	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	88, 110	
AUY	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	2	
AVG KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	2	

S

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
AVZ	B	4	67,1 x 70,6	999	4	10,5:1	51	70	33
AWC	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	1
AXP	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	86, 108
AXR	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	90
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	16
AYL	B	6	81 x 90,3	2792	4	10,5:1	150	204	4
AYP	B (A)	4	81 x 86,4	1781	5	9,5:1	115	156	63
AYQ	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	85
AZD	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	88, 110
AZL	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	45, 74
AZV	D (LA)	4	81 x 95,5	1968	4	18:1	100	136	17, 101, 119
BAM	B (LA)	4	81 x 86,4	1781	5	9:1	165	225	89
BBU	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	179	70
BBX	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	45, 74
BBY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	39, 66
BBZ	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	39, 66
BCA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	86, 108
BCB	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	88, 110
BDE	B	6	81 x 90,3	2792	4	10,75:1	150	204	92
BFQ	B	4	81 x 77,4	1595	2	10,2:1	75	102	87
BGU	B	4	81 x 77,4	1595	2	10,5:1	75	102	12, 87, 115
BJB	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15, 117
BJX	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	71
BKC	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15, 99, 117
BKD	D (LA)	4	81 x 95,5	1968	4	18:1	103	140	17, 101, 119
BKV KAT	B	4	81 x 86,4	1781	5	9,5:1	110	150	71
BKY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	39, 66
BLR	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15, 79, 99, 117
BLT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	43, 73
BLY KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BLY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BLZ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	179	71
BMN	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	17, 101
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	41, 68, 79
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	43, 73
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	51	69	41, 68
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	41, 68
BSE	B	4	81 x 77,4	1595	2	10,3:1	75	102	12, 96, 115
BSF	B	4	81 x 77,4	1595	2	10,3:1	75	102	12, 96, 115
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	2
BTS	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	42, 69, 80
BVK	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	2
BVY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BVZ	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BVZ KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	16, 100, 118
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	14, 98
BWA1	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	136	185	98
BWE KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	48
BWJ	B (LA)	4	82,5 x 92,8	1984	4	10,3:1	177	241	98
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	15, 99, 117
BXF	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	15, 99
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	79
BXW	B	4	76,5 x 75,6	1390	4	10,5:1	63	86	10, 40, 67, 94, 113
BYT	B (LA)	4	82,5 x 84,2	1798	4	9,6:1	118	160	14, 116
BZB	B (LA)	4	82,5 x 84,1	1781	4	9,6:1	118	160	14, 98, 116
CAVA	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	5
CAVE	B (LA)	4	76,5 x 75,6	1390	4		132	180	78
CAVF	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	78
CAXA	B (LA)	4	76,5 x 75,6	1390	4	10:1	90	122	121
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10:1	92	125	11, 95, 114
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1595	4	16,5:1	66	90	13, 76, 97, 122
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	13, 76, 97, 122
CBDB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	17
CBZA	B (LA)	4	71 x 75,6	1198	2	10,0:1	63	85	75, 120
CBZB Euro 5	B (LA)	4	71 x 75,6	1198	2	10,0:1	77	105	9, 75, 93, 120
CCSA	B	4	81 x 77,4	1598	2	10,5:1	75	102	12, 96, 115
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	147	200	7
CCZB	B (LA)	4	82,5 x 92,8	1984	4		155	211	14, 98



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
CDA	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	6, 14, 98, 116
CDHA	B (LA)	4	82,5 x 84,1	1798	4		88	120	47
CDHB	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	47
CDLD	B (LA)	4	82,5 x 92,8	1984	4		177	241	98
CDND	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	155	211	48
CEGA	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	17, 101
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	8
CFFB	D (LA)	4	81 x 95,5	1968	4		103	140	8
CFFE	D (LA)	4	81 x 95,5	1968	4		85	116	8
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	8
CFGC	D (A)	4	81 x 95,5	1968	4		130	177	8
CFHC	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	17, 101
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	76
CFJA	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	17, 101
CFWA	D (A)	3	79,5 x 80,5	1199	4		55	75	76
CGGB Euro 5	B	4	76,5 x 75,6	1390	4	10,5:1	63	85	10, 77, 94
CGLB	D (A)	4	81 x 95,5	1968	4	16,05:1	125	170	49
CJCA	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	49
CJSA	B (A)	4	82,5 x 84,1	1798	4		132	180	102
CLCB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	101
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	76, 122
CNUB	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	78
CNWB	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	5
CPTA	B (A)	4	76,5 x 75,6	1390	4	10,5:1	103	140	78
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	5
CTHE	B (A)	4	76,5 x 75,6	1390	4	10,0:1	132	180	78
CTHF	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	78
CTJB	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	78
CTJC	B (A)	4	76,5 x 75,6	1390	4	10,0:1	132	180	78
CUVC	D (A)	4	81 x 95,5	1968	4		110	150	8
CUWA	D (A)	4	81 x 95,5	1968	4		135	184	8
CZDA Euro 6	B (A)	4	76,5 x 75,6	1395	4		110	150	5
EZ	B	4	81 x 77,4	1595	2	9:1	55	75	103
KR	B	4	81 x 86,4	1781	4	10:1	100	136	104
PL	B	4	81 x 86,4	1781	4	10:1	95	129	104
RP	B	4	81 x 86,4	1781	2	10:1	66	90	103
1F	B	4	81 x 77,4	1595	2	9:1	55	75	23, 26, 52, 83, 103
1Y	D	4	79,5 x 95,5	1896	2	22,5:1	47	64	29, 55, 84, 105
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	2, 29, 55, 105
2E	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	30, 56, 106

S

		Reference		ITEM	TYPE	
<b>ALHAMBRA I (7V8/7V9)</b>						
Alhambra 1.8i Turbo 20V						
05.1998→03.2010	<b>AJH, AWC</b>	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME <b>50 005 131</b> 
05.1998→03.2010	<b>AJH, AWC</b>	1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL <b>7.06740.00.0</b> 
05.1998→03.2010	<b>AJH, AWC</b>	06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D	<b>50 005 819</b> 
<b>ALHAMBRA I (7V8/7V9)</b>						
Alhambra 1.9 TDI						
03.1996→02.2000	<b>AFN, AHU, 1Z</b>	026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME <b>50 005 148</b> 
03.1996→02.2000	<b>AFN, 1Z</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME <b>50 005 151</b> 
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом					
06.2000→03.2010	<b>ASZ, AUU</b>	038 121 001 C 038 121 011K	038 121 011 C 038 121 011KX	038 121 011 D	038 121 011J	ME <b>50 005 554</b> 
11.2002→11.2008	<b>ASZ, BTB</b>	045 121 011B	045 121 011F	045 121 011H	045 121 011HX	ME <b>50 005 556</b> 
03.1996→03.2010	<b>AFN, AHU, ANU, ASZ, AUU, AVG, BTB, BVK, 1Z</b>	1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL <b>7.06740.00.0</b> 
03.1996→02.2000	<b>AFN, AHU, 1Z</b>	028 115 105 G	068 115 105 BK			<b>50 005 806</b> 
06.2000→03.2010	<b>ANU, AUU, BVK</b>	06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D	<b>50 005 819</b> 
<b>ALHAMBRA I (7V8/7V9)</b>						
Alhambra 2.0i						
06.2000→03.2010	<b>ATM</b>	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME <b>50 005 131</b> 
03.1996→02.2000	<b>ADY</b>	026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME <b>50 005 148</b> 
03.1996→02.2000	<b>ADY</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME <b>50 005 151</b> 
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом					

		Reference		ITEM	TYPE
03.1996→03.2010	<b>ADY, ATM</b> 1J0 965 561	1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
03.1996→02.2000	<b>ADY</b> 027 115 105 B			50 005 805	
06.2000→03.2010	<b>ATM</b> 06A 115 105	06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	

**ALHAMBRA I (7V8/7V9)**
**4**

Alhambra 2.8i 24V

06.2000→03.2010	<b>AUE, AYL</b> 1J0 965 561	1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
06.2000→03.2010	<b>AYL</b> 021 115 103	021 115 105 B		7.31229.01.0	

**ALHAMBRA II (710)**
**5**

Alhambra 1.4 TSI

06.2010→	<b>CAVA, CNWB, CTHA, CZDA</b> 1K0 965 561 F		EL	7.02074.88.0	
06.2010→	<b>CAVA, CNWB, CTHA, CZDA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A		EL	7.02671.48.0	

Zusatzwasserpumpe für Webasto Standheizung.  
Für Webasto Art.-Nr. 9020876 A. OHNE Kabel!  
Supplementary water pump for Webasto pre-heating system.  
For Webasto item no. 9020876 A. WITHOUT cable!  
Pompe à eau additionnelle pour chauffage auxiliaire Webasto.  
Pour n° d'article Webasto 9020876 A. SANS câble!  
Bomba de agua adicional para la calefacción estacionaria Webasto.  
Para Webasto, n.º de artículo 9020876 A. Sin cable!  
Дополнительный водяной насос для предпускового подогревателя Webasto.  
Для Webasto, тов. р изделия 9020876 А. без кабель!

**ALHAMBRA II (710)**
**6**

Alhambra 1.8i TFSI

11.2012→	<b>CDA A</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →08.2012		ME	7.07152.04.0	
11.2012→	<b>CDA A</b> 1K0 965 561 J		EL	7.02074.89.0	
11.2012→	<b>CDA A</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A		EL	7.02671.48.0	

Zusatzwasserpumpe für Webasto Standheizung.  
Für Webasto Art.-Nr. 9020876 A. OHNE Kabel!  
Supplementary water pump for Webasto pre-heating system.  
For Webasto item no. 9020876 A. WITHOUT cable!  
Pompe à eau additionnelle pour chauffage auxiliaire Webasto.  
Pour n° d'article Webasto 9020876 A. SANS câble!  
Bomba de agua adicional para la calefacción estacionaria Webasto.  
Para Webasto, n.º de artículo 9020876 A. Sin cable!  
Дополнительный водяной насос для предпускового подогревателя Webasto.  
Для Webasto, тов. р изделия 9020876 А. без кабель!



		Reference		ITEM	TYPE
<b>ALHAMBRA II (710)</b> <span style="float: right;"><b>7</b></span>					
Alhambra 2.0 TSI					
11.2010→		<b>CCZA</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
11.2010→		<b>CCZA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>ALHAMBRA II (710)</b> <span style="float: right;"><b>8</b></span>					
Alhambra 2.0 TDI					
06.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	
06.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC, CUVC, CUWA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
06.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC, CUVC, CUWA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>ALTEA (5P_)</b> <span style="float: right;"><b>9</b></span>					
Altea 1.2 TSI					
04.2010→		<b>CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
<b>ALTEA (5P_)</b> <span style="float: right;"><b>10</b></span>					
Altea 1.4 SRE 16V					
05.2006→06.2013		<b>BXW, CGGB</b> 036 115 105 B      036 115 105 D		<b>7.06595.12.0</b>	
<b>ALTEA (5P_)</b> <span style="float: right;"><b>11</b></span>					
Altea 1.4i TFSI 16V					
11.2007→		<b>CAXC</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
<b>ALTEA (5P_)</b> <span style="float: right;"><b>12</b></span>					
Altea 1.6 SRE					
03.2004→06.2013		<b>BGU, BSE, BSF, CCSA</b> 06B 121 011 H      06B 121 011 LX      06B 121 011L      06B 121 011M	ME	<b>50 005 775</b>	



		Reference		ITEM	TYPE
03.2004→06.2013		<b>BGU, BSE, BSF</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>ALTEA (5P_)</b> Altea 1.6 TDI 16V					<b>13</b>
10.2009→		<b>CAYB, CAYC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		<b>7.07152.05.0</b>	
10.2009→		<b>CAYB, CAYC</b> 5N0 965 561		<b>7.01713.28.0</b>	
<b>ALTEA (5P_)</b> Altea 1.8 TFSI 16V, Altea 2.0 TFSI 16V					<b>14</b>
01.2007→		<b>BYT, BZB, CCZB, CDAA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F <i>BZB, CDAA: →08.2012</i> <i>CCZB: →11.2012</i>		<b>7.07152.04.0</b>	
02.2006→		<b>BWA, BYT, BZB, CCZB, CDAA</b> 1K0 965 561 J		<b>7.02074.89.0</b>	
<b>ALTEA (5P_)</b> Altea 1.9 TDI					<b>15</b>
04.2004→12.2010		<b>BJB, BKC, BLS, BXE, BXF</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		<b>50 005 556</b>	
<b>ALTEA (5P_)</b> Altea 2.0 FSI 16V					<b>16</b>
05.2004→05.2010		<b>BLR, BLY, BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		<b>50 005 775</b>	
05.2004→05.2010		<b>AXX, BLR, BLY, BVY, BVZ</b> 1K0 965 561 G		<b>7.02074.62.0</b>	
<b>ALTEA (5P_)</b> Altea 2.0 TDI 16V					<b>17</b>
03.2004→09.2011		<b>AZV, BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		<b>50 005 554</b>	
09.2010→		<b>CFHC, CFJA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		<b>7.07152.05.0</b>	
03.2004→		<b>AZV, BKD, BMN, CBDB, CEGA, CFHC, CFJA</b> 5N0 965 561		<b>7.01713.28.0</b>	
<b>AROSA (6H)</b> Arosa 1.0i					<b>18</b>
02.1997→06.2004		<b>AER, ALD, ALL, ANV, AUC</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C		<b>50 005 137</b>	

		Reference		ITEM	TYPE
02.1997→09.1999	<b>AER, ALL</b> 036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>		
<b>AROSA (6H)</b> <span style="float: right;"><b>19</b></span>					
Arosa 1.4i					
07.1999→06.2004	<b>AKK, ANW, AUD</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>		
02.1997→09.1999	<b>AEX, AKV, APQ</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>		
02.1997→10.2000	<b>AEX, AKK, AKV, APQ</b> 036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>		
<b>AROSA (6H)</b> <span style="float: right;"><b>20</b></span>					
Arosa 1.4i 16V					
07.1999→10.2000	<b>AKK</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>		
10.1999→06.2004	<b>AFK, AQQ, AUB</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>		
07.1999→06.2004	<b>AKK, AQQ, AUB</b> 036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>		
<b>AROSA (6H)</b> <span style="float: right;"><b>21</b></span>					
Arosa 1.4 TDI					
10.1999→06.2004	<b>AMF</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX →mot. 6H-3-000 001	ME	<b>50 005 556</b>		
<b>AROSA (6H)</b> <span style="float: right;"><b>22</b></span>					
Arosa 1.7 SDI					
08.1997→10.2003	<b>AKU</b> 028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>		
<b>CITY GOLF</b> <span style="float: right;"><b>23</b></span>					
City Golf 1.6i (CN)					
05.1994→06.1996	<b>1F</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>		
05.1994→06.1996	<b>1F</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>		
<b>CORDOBA (6K_)</b> <span style="float: right;"><b>24</b></span>					
Cordoba 1.0i					
06.1997→06.1999	<b>AER</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>		



		Reference		ITEM	TYPE
<b>CORDOBA (6K_)</b>					<b>25</b>
Cordoba 1.4i					
09.1995→06.1999		<b>AEX, AKV, ANX, APQ</b> 030 121 005 N 030 121 008 DX 030 121 005 NV 030 121 005 NX 030 121 008 D		<b>50 005 139</b>	
07.1996→06.1999		<b>ANX, APQ</b> 036 115 105 B 036 115 105 D		<b>7.06595.12.0</b>	
<b>CORDOBA (6K_)</b>					<b>26</b>
Cordoba 1.6i					
05.1997→12.1998		<b>AEE</b> 030 121 005 N 030 121 008 DX 030 121 005 NV 030 121 005 NX 030 121 008 D		<b>50 005 139</b>	
09.1994→06.1999		<b>AFT, 1F</b> 026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A		<b>50 005 148</b>	
09.1994→06.1999		<b>AFT, 1F</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		<b>50 005 151</b>	
09.1994→06.1999		<b>AFT, 1F</b> 027 115 105 027 115 105 E 049 115 105 A 055 115 105 D		<b>50 005 808</b>	
09.1997→06.1999		<b>ALM</b> 036 115 105 B 036 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		<b>7.06595.12.0</b>	
<b>CORDOBA (6K_)</b>					<b>27</b>
Cordoba 1.8i					
09.1993→06.1999		<b>ABS, ACC, ADZ</b> 026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A		<b>50 005 148</b>	
09.1993→06.1999		<b>ABS, ACC, ADZ</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		<b>50 005 151</b>	
09.1993→06.1999		<b>ABS, ACC, ADZ</b> 027 115 105 027 115 105 E 049 115 105 A 055 115 105 D		<b>50 005 808</b>	
<b>CORDOBA (6K_)</b>					<b>28</b>
Cordoba 1.8i 16V					
02.1994→06.1996		<b>ADL</b> 026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A		<b>50 005 148</b>	
02.1994→06.1996		<b>ADL</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		<b>50 005 151</b>	

		Reference		ITEM	TYPE
<b>CORDOBA (6K_)</b>					<b>29</b>
Cordoba 1.9 D, Cordoba 1.9 SDI, Cordoba 1.9 TD, Cordoba 1.9 TDI					
09.1993→06.1999		<b>AAZ, AEY, AFN, AHU, 1Y, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
09.1993→06.1999		<b>AAZ, AEY, AFN, 1Y, 1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом AEY: 09.1996→	ME	<b>50 005 151</b>	
09.1993→06.1999		<b>AAZ, AEY, AFN, AHU, 1Y, 1Z</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>CORDOBA (6K_)</b>					<b>30</b>
Cordoba 2.0i					
09.1993→06.1999		<b>AGG, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
09.1993→06.1999		<b>AGG, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
09.1993→06.1996		<b>2E</b> 027 115 105 B		<b>50 005 805</b>	
<b>CORDOBA (6K_)</b>					<b>31</b>
Cordoba 2.0i 16V					
07.1996→06.1999		<b>ABF</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
07.1996→06.1999		<b>ABF</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
07.1996→06.1999		<b>ABF</b> 051 115 105 A		<b>50 005 801</b>	
<b>CORDOBA (6K GP01)</b>					<b>32</b>
Cordoba 1.0i					
08.1999→08.2002		<b>ALD, ANV, AUC</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>	
<b>CORDOBA (6K GP01)</b>					<b>33</b>
Cordoba 1.0i 16V					
05.2000→08.2002		<b>AST, AVZ</b> 036 115 105 B    036 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		<b>7.06595.12.0</b>	



		Reference		ITEM	TYPE	
<b>CORDOBA (6K GP01)</b> <span style="float: right;">34</span>						
Cordoba 1.4i						
01.1999→08.2002	<b>AKK, ANW, AUD</b> 030 121 005 S 037 121 008 C	030 121 008 A	030 121 008 C	030 121 008 CX	ME	50 005 137
01.1999→10.2000	<b>AKK</b> 036 115 105 B	036 115 105 D				7.06595.12.0
<b>CORDOBA (6K GP01)</b> <span style="float: right;">35</span>						
Cordoba 1.4i 16V						
09.1999→12.2002	<b>APE, AQQ, AUA, AUB</b> 036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	50 005 154
<b>CORDOBA (6K GP01)</b> <span style="float: right;">36</span>						
Cordoba 1.6i						
06.1999→08.2002	<b>AEH, AKL, APF, AUR</b> 06B 121 011 06B 121 011 BX 06B 121 011 E	06B 121 011 A 06B 121 011 C 06B 121 011 EV	06B 121 011 B 06B 121 011 CV 06B 121 011 EX	06B 121 011 BV 06B 121 011 CX	ME	50 005 130
<b>CORDOBA (6K GP01)</b> <span style="float: right;">37</span>						
Cordoba 1.8i Turbo 20V						
12.1999→08.2002	<b>AQX</b> 06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME	50 005 131
12.1999→08.2002	<b>AQX</b> 06A 115 105 	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819
mot. 6K-X-400 000→mot. 6K-X-499 999						
<b>CORDOBA (6K GP01)</b> <span style="float: right;">38</span>						
Cordoba 1.9 SDI, Cordoba 1.9 TDI						
01.1999→08.2002	<b>AGP, AGR, ALH, AQM, ASV</b> 038 121 011	038 121 011 A	038 121 011 AV	038 121 011AX	ME	50 005 132
<b>CORDOBA (6L_)</b> <span style="float: right;">39</span>						
Cordoba 1.4i 16V						
09.2002→	<b>AUB, BBY, BBZ, BKY</b> 036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	50 005 154
<b>CORDOBA (6L_)</b> <span style="float: right;">40</span>						
Cordoba 1.4 SRE 16V						
05.2006→11.2009	<b>BXW</b> 036 115 105 B	036 115 105 D				7.06595.12.0
<b>CORDOBA (6L_)</b> <span style="float: right;">41</span>						
Cordoba 1.4 TDI						
10.2002→	<b>AMF, BMS, BNM, BNV</b> 045 121 011B	045 121 011F	045 121 011H	045 121 011HX	ME	50 005 556

		Reference		ITEM	TYPE
<b>CORDOBA (6L_)</b> <span style="float: right;"><b>42</b></span>					
Cordoba 1.6i 16V					
11.2006→11.2009	<b>BTS</b>	03C 121 005 B    03C 121 005 C	ME	<b>50 005 061</b>	
<b>CORDOBA (6L_)</b> <span style="float: right;"><b>43</b></span>					
Cordoba 1.9 TDI					
09.2002→	<b>ASZ</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011 K    038 121 011 KX	ME	<b>50 005 554</b>	
09.2002→	<b>ASZ, BLT, BMT</b>	045 121 011 B    045 121 011 F    045 121 011 H    045 121 011 HX	ME	<b>50 005 556</b>	
<b>CORDOBA (6L_)</b> <span style="float: right;"><b>44</b></span>					
Cordoba 1.9 SDI					
09.2002→	<b>ASY</b>	045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	
<b>CORDOBA (6L_)</b> <span style="float: right;"><b>45</b></span>					
Cordoba 2.0i					
09.2002→	<b>AZL, BBX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
<b>EXEO (3R_)</b> <span style="float: right;"><b>46</b></span>					
Exeo 1.6i					
03.2009→09.2010	<b>ALZ</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	<b>50 005 130</b>	
<b>EXEO (3R_)</b> <span style="float: right;"><b>47</b></span>					
Exeo 1.8 TFSI					
05.2010→	<b>CDHA, CDHB</b>	06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F	ME	<b>7.07152.04.0</b>	
05.2010→	<b>CDHA, CDHB</b>	06H 965 561	EL	<b>7.02074.90.0</b>	
<b>EXEO (3R_)</b> <span style="float: right;"><b>48</b></span>					
Exeo 2.0 TFSI					
03.2009→	<b>BWE, CDND</b>	06H 965 561	EL	<b>7.02074.90.0</b>	
03.2009→	<b>BWE, CDND</b>	8E0 261 431	EL	<b>7.06740.01.0</b>	
<b>EXEO (3R_)</b> <span style="float: right;"><b>49</b></span>					
Exeo 2.0 TDI 16V					
11.2011→	<b>CGLB, CJCA</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	



		Reference		ITEM	TYPE
<b>IBIZA II (6K_)</b>					<b>50</b>
Ibiza 1.0i					
09.1996→06.1999	<b>AER</b>	030 121 005 S 037 121 008 C	030 121 008 A    030 121 008 C    030 121 008 CX	ME	50 005 137
<b>IBIZA II (6K_)</b>					<b>51</b>
Ibiza 1.4i					
09.1995→06.1999	<b>AEX, AKV, ANX, APQ</b>	030 121 005 N 030 121 008 DX	030 121 005 NV    030 121 005 NX    030 121 008 D	ME	50 005 139
07.1996→06.1999	<b>ANX, APQ</b>	036 115 105 B	036 115 105 D		7.06595.12.0
<b>IBIZA II (6K_)</b>					<b>52</b>
Ibiza 1.6i					
06.1997→06.1999	<b>AEE</b>	030 121 005 N 030 121 008 DX	030 121 005 NV    030 121 005 NX    030 121 008 D	ME	50 005 139
09.1994→06.1999	<b>AFT, 1F</b>	026 121 005 A 026 121 005 H	026 121 005 C    037 121 005 B    026 121 005 E    037 121 005 C    026 121 005 G    068 121 005 A	ME	50 005 148
09.1994→06.1999	<b>AFT, 1F</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 	026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 FV    026 121 010 FX    026 121 010 V 037 121 010    037 121 010 A    037 121 010 AX 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151
09.1994→06.1999	<b>AFT, 1F</b>	027 115 105	027 115 105 E    049 115 105 A    055 115 105 D		50 005 808
09.1997→06.1999	<b>ALM</b>	036 115 105 B 	036 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0
<b>IBIZA II (6K_)</b>					<b>53</b>
Ibiza 1.8i					
02.1993→06.1999	<b>ABS, ACC, ADZ</b>	026 121 005 A 026 121 005 H	026 121 005 C    037 121 005 B    026 121 005 E    037 121 005 C    026 121 005 G    068 121 005 A	ME	50 005 148
02.1993→06.1999	<b>ABS, ACC, ADZ</b>	026 121 010 	026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 FV    026 121 010 FX    026 121 010 V 037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151
02.1993→06.1999	<b>ABS, ACC, ADZ</b>	027 115 105	027 115 105 E    049 115 105 A    055 115 105 D		50 005 808
<b>IBIZA II (6K_)</b>					<b>54</b>
Ibiza 1.8i 16V					
02.1994→06.1996	<b>ADL</b>	026 121 005 A 026 121 005 H	026 121 005 C    037 121 005 B    026 121 005 E    037 121 005 C    026 121 005 G    068 121 005 A	ME	50 005 148

**S**

		Reference		ITEM	TYPE
02.1994→06.1996		<b>ADL</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	

**IBIZA II (6K\_)**
**55**

Ibiza 1.9 D, Ibiza 1.9 SDI, Ibiza 1.9 TD, Ibiza 1.9 TDI

02.1993→06.1999		<b>AAZ, AEY, AFN, AHU, 1Y, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
02.1993→06.1999		<b>AAZ, AEY, AFN, 1Y, 1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом AEY: 09.1996→	ME	<b>50 005 151</b>	
02.1993→06.1999		<b>AAZ, AEY, AFN, AHU, 1Y, 1Z</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	

**IBIZA II (6K\_)**
**56**

Ibiza 2.0i

02.1993→06.1999		<b>AGG, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
02.1993→06.1999		<b>AGG, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
02.1993→06.1996		<b>2E</b> 027 115 105 B		<b>50 005 805</b>	

**IBIZA II (6K\_)**
**57**

Ibiza 2.0i 16V

07.1996→06.1999		<b>ABF</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
07.1996→06.1999		<b>ABF</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
07.1996→06.1999		<b>ABF</b> 051 115 105 A		<b>50 005 801</b>	

**IBIZA III (6K GP01)**
**58**

Ibiza 1.0i

08.1999→05.2002		<b>ALD, ANV, AUC</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>	
-----------------	--	--	----	-------------------	--



		Reference		ITEM	TYPE
<b>IBIZA III (6K GP01)</b> <span style="float: right;">59</span>					
Ibiza 1.0i 16V					
06.2000→05.2002		<b>AST</b> 036 115 105 B    036 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">60</span>					
Ibiza 1.4i					
08.1999→08.2002		<b>AKK, ANW, AUD</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	50 005 137	
08.1999→05.2002		<b>AKK</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">61</span>					
Ibiza 1.4i 16V					
09.1999→06.2002		<b>APE, AQQ, AUA, AUB</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	50 005 154	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">62</span>					
Ibiza 1.6i					
06.1999→05.2002		<b>AEH, AKL, APF, AUR</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	50 005 130	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">63</span>					
Ibiza 1.8i Turbo 20V					
12.1999→05.2002		<b>AQX</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
12.1999→05.2002		<b>AQX, AYP</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		50 005 819	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">64</span>					
Ibiza 1.9 SDI					
04.1999→05.2002		<b>AGP, AQM</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	50 005 132	
04.1999→05.2002		<b>AGP, AQM</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
<b>IBIZA III (6K GP01)</b> <span style="float: right;">65</span>					
Ibiza 1.9 TDI					
03.1999→05.2002		<b>AGR, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	50 005 132	
<b>IBIZA IV (6L_)</b> <span style="float: right;">66</span>					
Ibiza 1.4i 16V					
01.2002→		<b>AUB, BBY, BBZ, BKY</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	50 005 154	

		Reference		ITEM	TYPE
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>67</b></span>					
Ibiza 1.4 SRE 16V					
05.2006→11.2009	<b>BXW</b> 036 115 105 B    036 115 105 D			<b>7.06595.12.0</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>68</b></span>					
Ibiza 1.4 TDI					
05.2002→11.2009	<b>AMF, BMS, BNM, BNV</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX <i>AMF: mot. 6L-3-000 001→</i>	ME		<b>50 005 556</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>69</b></span>					
Ibiza 1.6i 16V					
11.2006→11.2009	<b>BTS</b> 03C 121 005 B    03C 121 005 C	ME		<b>50 005 061</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>70</b></span>					
Ibiza 1.8i Cupra 20V					
05.2004→	<b>BBU</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME		<b>50 005 131</b>	
05.2004→	<b>BBU</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D <i>mot. 6L-2-000 001→</i>			<b>50 005 819</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>71</b></span>					
Ibiza 1.8i Turbo 20V					
12.2003→	<b>BJX</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME		<b>50 005 131</b>	
12.2003→	<b>BJX, BKV, BLZ</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL		<b>7.06740.00.0</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>72</b></span>					
Ibiza 1.9 SDI					
01.2002→	<b>ASY</b> 045 121 011 C    045 121 011 G	ME		<b>50 005 750</b>	
<b>IBIZA IV (6L_)</b> <span style="float: right;"><b>73</b></span>					
Ibiza 1.9 TDI					
11.2001→	<b>ASZ</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME		<b>50 005 554</b>	
11.2001→	<b>ASZ, BLT, BMT</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME		<b>50 005 556</b>	



		Reference		ITEM	TYPE
<b>IBIZA IV (6L_)</b> <span style="float: right;">74</span>					
Ibiza 2.0i					
01.2002→	<b>AZL, BBX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
<b>IBIZA V (6J_)</b> <span style="float: right;">75</span>					
Ibiza 1.2 TSI					
09.2010→	<b>CBZA, CBZB</b>	1K0 965 561 L	EL	7.02074.91.0	
<b>IBIZA V (6J_)</b> <span style="float: right;">76</span>					
Ibiza 1.2 TDI, Ibiza 1.6 TDI 16V, Ibiza 2.0 TDI 16V					
05.2009→	<b>CAYB, CAYC, CFHD, CFWA, CLNA</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	7.07152.05.0	
<b>IBIZA V (6J_)</b> <span style="float: right;">77</span>					
Ibiza 1.4 SRE 16V					
03.2008→	<b>CGGB</b>	036 115 105 B    036 115 105 D		7.06595.12.0	
<b>IBIZA V (6J_)</b> <span style="float: right;">78</span>					
Ibiza 1.4 FSI 16V, Ibiza 1.4 TSI 16V Cupra, Ibiza 1.4 TSI 16V FR					
12.2008→	<b>CAVE, CAVF, CNUB, CPTA, CTHE, CTHF, CTJB, CTJC</b>	1K0 965 561 F	EL	7.02074.88.0	
<b>IBIZA V (6J_)</b> <span style="float: right;">79</span>					
Ibiza 1.4 TDI, Ibiza 1.9 TDI					
02.2008→06.2010	<b>BLS, BMS, BXJ</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556	
<b>IBIZA V (6J_)</b> <span style="float: right;">80</span>					
Ibiza 1.6i 16V					
05.2008→	<b>BTS</b>	03C 121 005 B    03C 121 005 C	ME	50 005 061	
<b>INCA (6K9)</b> <span style="float: right;">81</span>					
Inca 1.4i					
09.2000→06.2003	<b>AUD</b>	030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	50 005 137	
11.1995→06.2003	<b>AEX, AKV, APQ</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
11.1995→06.2003	<b>AEX, AKV, APQ</b>	036 115 105 B    036 115 105 D		7.06595.12.0	

S

		Reference		ITEM	TYPE
<b>INCA (6K9)</b>					<b>82</b>
Inca 1.4i 16V					
09.2000→06.2003	<b>AUA</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
09.2000→06.2003	<b>AUA</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>INCA (6K9)</b>					<b>83</b>
Inca 1.6i					
06.1997→09.2000	<b>AEE</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
11.1995→05.1997	<b>1F</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
11.1995→05.1997	<b>1F</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
11.1995→05.1997	<b>1F</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
06.1997→09.2000	<b>AEE</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>INCA (6K9)</b>					<b>84</b>
Inca 1.7 SDI, Inca 1.9 D					
11.1995→06.2003	<b>AHB, 1Y</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
11.1995→06.2003	<b>AHB, 1Y</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
11.1995→06.2003	<b>AHB, 1Y</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>INCA (6K9)</b>					<b>85</b>
Inca 1.9 SDI					
09.2000→06.2003	<b>AYQ</b>	038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
11.1995→09.2000	<b>AEY</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	



		Reference		ITEM	TYPE
11.1995→09.2000		<b>AEY</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом 09.1996→	ME	50 005 151	
11.1995→09.2000		<b>AEY</b> 028 115 105 G    068 115 105 BK		50 005 806	
09.2000→06.2003		<b>AYQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>LEON I (1M1)</b>					<b>86</b>
Leon 1.4i 16V					
11.1999→06.2006		<b>AHW, APE, AUA, AXP, BCA</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	50 005 154	
11.1999→10.2005		<b>AHW, APE, AXP</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>LEON I (1M1)</b>					<b>87</b>
Leon 1.6i					
08.1999→10.2005		<b>AEH, AKL</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	50 005 130	
10.2005→06.2006		<b>BGU</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M	ME	50 005 775	
08.1999→06.2006		<b>AEH, AKL, BFQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>LEON I (1M1)</b>					<b>88</b>
Leon 1.6i 16V					
06.2000→05.2006		<b>AUS, AZD, BCB</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>LEON I (1M1)</b>					<b>89</b>
Leon 1.8i Cupra R 20V, Leon 1.8i Turbo 20V, Leon 1.8i 20V					
08.1999→05.2006		<b>AGN, AJQ, AMK, APG, APP, ARY, AUQ, BAM</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
08.1999→05.2006		<b>AGN, AJQ, AMK, APG, APP, ARY, AUQ, BAM</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>LEON I (1M1)</b>					<b>90</b>
Leon 1.9 TDI					
11.1999→10.2005		<b>AGR, AHF, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	50 005 132	



		Reference		ITEM	TYPE	
09.2000→05.2006	<b>ARL, ASZ</b> 038 121 001 C 038 121 011K	038 121 011 C 038 121 011KX	038 121 011 D	038 121 011J	ME	50 005 554
05.2003→05.2006	<b>ASZ</b> 045 121 011B	045 121 011F	045 121 011H	045 121 011HX	ME	50 005 556
11.1999→05.2006	<b>AGR, AHF, ALH, ASV, AXR</b> 06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819
<b>LEON I (1M1)</b>						<b>91</b>
Leon 1.9 SDI						
06.2000→10.2003	<b>AQM</b> 038 121 011	038 121 011 A	038 121 011 AV	038 121 011AX	ME	50 005 132
06.2000→10.2003	<b>AQM</b> 06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819
<b>LEON I (1M1)</b>						<b>92</b>
Leon 2.8i Cupra 4 24V						
10.2000→04.2004	<b>AUE, BDE</b> 021 115 103	021 115 105 B				7.31229.01.0
<b>LEON II (1P1)</b>						<b>93</b>
Leon 1.2 TSI						
02.2010→12.2012	<b>CBZB</b> 1K0 965 561 L				EL	7.02074.91.0
<b>LEON II (1P1)</b>						<b>94</b>
Leon 1.4 SRE 16V						
06.2006→12.2012	<b>BXW, CGGB</b> 036 115 105 B <i>BXW: mot. 1P-6-000 001→</i>	036 115 105 D				7.06595.12.0
<b>LEON II (1P1)</b>						<b>95</b>
Leon 1.4 TFSI 16V						
11.2007→12.2012	<b>CAXC</b> 1K0 965 561 F				EL	7.02074.88.0
<b>LEON II (1P1)</b>						<b>96</b>
Leon 1.6 SRE						
07.2005→12.2012	<b>BSE, BSF, CCSA</b> 06B 121 011 H	06B 121 011 LX	06B 121 011L	06B 121 011M	ME	50 005 775
07.2005→12.2012	<b>BSE, BSF</b> 06A 115 105 <i>mot. 1P-6-000 001→</i>	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819
<b>LEON II (1P1)</b>						<b>97</b>
Leon 1.6 TDI 16V						
02.2010→12.2012	<b>CAYB, CAYC</b> 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME	7.07152.05.0

**S**



		Reference		ITEM	TYPE
02.2010→12.2012		<b>CAYB, CAYC</b> 5N0 965 561	EL	7.01713.28.0	
<b>LEON II (1P1)</b>					<b>98</b>
Leon 1.8 TFSI 16V, Leon 2.0 TFSI 16V					
05.2007→12.2012		<b>BZB, CCZB, CDAA</b> 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 N 06J 121 026 F <i>BZB, CDAA</i> : →08.2012 <i>CCZB</i> : →11.2012	ME	7.07152.04.0	
07.2005→12.2012		<b>BWA, BWA1, BWJ, BZB, CCZB, CDAA, CDLD</b> 1K0 965 561 J	EL	7.02074.89.0	
<b>LEON II (1P1)</b>					<b>99</b>
Leon 1.9 TDI					
07.2005→12.2010		<b>BKC, BLS, BXE, BXF</b> 045 121 011B 045 121 011F 045 121 011H 045 121 011HX	ME	50 005 556	
<b>LEON II (1P1)</b>					<b>100</b>
Leon 2.0 FSI 16V					
07.2005→05.2010		<b>BLR, BLY, BVY, BVZ</b> 06B 121 011 H 06B 121 011 LX 06B 121 011L 06B 121 011M	ME	50 005 775	
07.2005→05.2010		<b>BLR, BLY, BVY, BVZ</b> 1K0 965 561 G	EL	7.02074.62.0	
<b>LEON II (1P1)</b>					<b>101</b>
Leon 2.0 TDI 16V					
04.2005→09.2011		<b>AZV, BKD</b> 038 121 001 C 038 121 011 C 038 121 011 D 038 121 011 J 038 121 011K 038 121 011KX	ME	50 005 554	
05.2010→12.2012		<b>CFHC, CFJA, CLCB</b> 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME	7.07152.05.0	
04.2005→12.2012		<b>AZV, BKD, BMN, CEGA, CFHC, CFJA, CLCB</b> 5N0 965 561	EL	7.01713.28.0	
<b>LEON III (5F)</b>					<b>102</b>
Leon 1.8 TSI					
02.2013→		<b>CJSA</b> 5Q0 965 561 B	EL	7.04071.71.0	
<b>TOLEDO I (1L)</b>					<b>103</b>
Toledo 1.6i, Toledo 1.8i					
05.1991→03.1999		<b>ABN, ABS, ACC, ADZ, AFT, EZ, RP, 1F</b> 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 037 121 005 B 037 121 005 C 068 121 005 A	ME	50 005 148	

		Reference		ITEM	TYPE	
05.1991→03.1999		<b>ABN, ABS, ACC, ADZ, AFT, EZ, RP, 1F</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	<b>50 005 151</b>	
05.1991→03.1999		<b>ABN, ABS, ACC, ADZ, AFT, EZ, RP, 1F</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D			<b>50 005 808</b>	
<b>TOLEDO I (1L)</b>					<b>104</b>	
Toledo 1.8i 16V						
05.1991→03.1994		<b>KR, PL</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	<b>50 005 148</b>	
05.1991→03.1994		<b>KR, PL</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	<b>50 005 151</b>	
<b>TOLEDO I (1L)</b>					<b>105</b>	
Toledo 1.9 D, Toledo 1.9 TD, Toledo 1.9 TDI						
05.1991→03.1999		<b>AAZ, AFN, AHU, 1Y, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	<b>50 005 148</b>	
05.1991→03.1999		<b>AAZ, AFN, 1Y, 1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	<b>50 005 151</b>	
05.1991→03.1999		<b>AAZ, AFN, AHU, 1Y, 1Z</b> 028 115 105 G    068 115 105 BK			<b>50 005 806</b>	
<b>TOLEDO I (1L)</b>					<b>106</b>	
Toledo 2.0i						
05.1991→03.1999		<b>AGG, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	<b>50 005 148</b>	
05.1991→03.1999		<b>AGG, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	<b>50 005 151</b>	
05.1991→06.1996		<b>2E</b> 027 115 105 B			<b>50 005 805</b>	
<b>TOLEDO I (1L)</b>					<b>107</b>	
Toledo 2.0i 16V						
03.1994→03.1999		<b>ABF</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	<b>50 005 148</b>	

		Reference		ITEM	TYPE
03.1994→03.1999		<b>ABF</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
03.1994→03.1999		<b>ABF</b> 051 115 105 A		<b>50 005 801</b>	
<b>TOLEDO II (1M_)</b>					<b>108</b>
Toledo 1.4i 16V					
01.2000→05.2002		<b>AHW, APE, AXP, BCA</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
01.2000→05.2002		<b>AHW, AXP</b> 036 115 105 B    036 115 105 D mot. 1M-X-000 001→mot. 1M-X-025 000		<b>7.06595.12.0</b>	
<b>TOLEDO II (1M_)</b>					<b>109</b>
Toledo 1.6i					
10.1998→07.2004		<b>AEH, AKL</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	<b>50 005 130</b>	
<b>TOLEDO II (1M_)</b>					<b>110</b>
Toledo 1.6i 16V					
06.2000→05.2006		<b>AUS, AZD, BCB</b> 036 115 105 B    036 115 105 D AUS, AZD: mot. 1M-X-000 001→mot. 1M-X-025 000		<b>7.06595.12.0</b>	
<b>TOLEDO II (1M_)</b>					<b>111</b>
Toledo 1.8i Turbo 20V, Toledo 1.8i 20V					
10.1998→07.2004		<b>AGN, APG, APP, AUQ</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
10.1998→07.2004		<b>AGN, APG, AUQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 1M-X-000 001→mot. 1M-X-025 000		<b>50 005 819</b>	
<b>TOLEDO II (1M_)</b>					<b>112</b>
Toledo 1.9 TDI					
10.1998→07.2004		<b>AGR, AHF, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
10.2000→05.2006		<b>ARL, ASZ</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
05.2003→05.2006		<b>ASZ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	

**S**

		Reference		ITEM	TYPE
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>113</b></span>					
Toledo 1.4 SRE 16V					
05.2006→05.2009	<b>BXW</b> 036 115 105 B    036 115 105 D			<b>7.06595.12.0</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>114</b></span>					
Toledo 1.4 TFSI 16V					
11.2007→05.2009	<b>CAXC</b> 1K0 965 561 F		EL	<b>7.02074.88.0</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>115</b></span>					
Toledo 1.6 SRE					
09.2004→05.2009	<b>BGU, BSE, BSF, CCSA</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	<b>50 005 775</b>	
09.2004→05.2009	<b>BGU, BSE, BSF</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D			<b>50 005 819</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>116</b></span>					
Toledo 1.8 TSFI 16V					
01.2007→05.2009	<b>BYT, BZB, CDAA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F <i>BZB, CDAA: →08.2012</i>		ME	<b>7.07152.04.0</b>	
01.2007→05.2009	<b>BYT, BZB, CDAA</b> 1K0 965 561 J		EL	<b>7.02074.89.0</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>117</b></span>					
Toledo 1.9 TDI					
09.2004→05.2009	<b>BJB, BKC, BLS, BXE</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	<b>50 005 556</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>118</b></span>					
Toledo 2.0 FSI 16V					
09.2004→03.2009	<b>BLR, BLY, BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	<b>50 005 775</b>	
09.2004→03.2009	<b>BLR, BLY, BVY, BVZ</b> 1K0 965 561 G		EL	<b>7.02074.62.0</b>	
<b>TOLEDO III (5P_)</b> <span style="float: right;"><b>119</b></span>					
Toledo 2.0 TDI 16V					
09.2004→05.2009	<b>AZV, BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME	<b>50 005 554</b>	
<b>TOLEDO IV (KG_)</b> <span style="float: right;"><b>120</b></span>					
Toledo 1.2 TSI					
07.2012→	<b>CBZA, CBZB</b> 1K0 965 561 L		EL	<b>7.02074.91.0</b>	

**S**



KOLBENSCHMIDT



PIERBURG



SEAT



Reference



ITEM

TYPE

**TOLEDO IV (KG\_)**

**121**

Toledo 1.4 TSI

07.2012→

**CAXA**

1K0 965 561 F

EL

**7.02074.88.0**



**TOLEDO IV (KG\_)**

**122**

Toledo 1.6 TDI

07.2012→

**CAYB, CAYC, CLNA**

03L 121 011

03L 121 011 C

03L 121 011 H

03L 121 011 HX

ME



**7.07152.05.0**



03L 121 011 J

03L 121 011 JX




03L 121 011 P

03L 121 011 PX

03L 121 011 V




03L 121 011 X

S


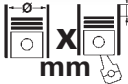

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
AEE KAT	B	4	76,5 x 86,9	1598	2	9,8:1	55	75	16, 19
AEE	B	4	76,5 x 86,9	1598	2	9,8:1	55	75	16, 19
AEF	D	4	79,5 x 95,5	1896	2	22,5:1	47	64	17
AEG KAT	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	20
AEG	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	20
AEH KAT	B	4	81 x 77,4	1595	2	10,3:1	74	101	19
AEH	B	4	81 x 77,4	1595	2	10,3:1	74	101	19
AGN	B	4	81 x 86,4	1781	5	10,3:1	92	125	20
AGP	D	4	79,5 x 95,5	1896	2	22,5:1	50	68	21
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	22
AGU	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	20
AGU KAT	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	20
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	22
AHF KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	22
AKL KAT	B	4	81 x 77,4	1595	2	10,2:1	74	101	19
AKL	B	4	81 x 77,4	1595	2	10,2:1	74	101	19
ALH	D (A)	4	79,5 x 95,5	1896	2	19,5:1	66	90	22
AMF	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	55	75	2
AMX	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	51
APK	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	20
APK KAT	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	20
AQM	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	50	68	21
AQY KAT	B	4	82,5 x 92,8	1984	2	10,3:1	85	116	20
AQY	B	4	82,5 x 92,8	1984	2	10,3:1	85	116	20
ARX KAT	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	20
ARX	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	20
ARZ	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	20
ARZ KAT	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	20
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	22
ASY	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	3
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	4, 22
ATD KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	4, 22
ATD	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	4, 22
ATF KAT	B	4	82,5 x 92,8	1984	2	10,5:1	88	120	20
AUA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	1
AUB	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	1
AUM	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	20
AUM KAT	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	20
AUQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	20, 23
AUQ KAT	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	20, 23
AVB	D (A)	4	79,5 x 95,5	1896	2	19:1	74	101	48
AVF	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	48
AVF KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	48
AVU KAT	B	4	81 x 77,4	1595	2	10,3:1	75	102	19
AVU	B	4	81 x 77,4	1595	2	10,3:1	75	102	19
AWT	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	47
AWX	D (A)	4	79,5 x 95,5	1896	2	19:1	96	130	48
AWX KAT	D (A)	4	79,5 x 95,5	1896	2	19:1	96	130	48
AXP	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	18
AXR	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	4, 22
AYM	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	114	155	50
AZH	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	20
AZJ KAT	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	20
AZJ	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	20
AZL	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	5
AZM	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	47
AZV	D (LA)	4	81 x 95,5	1968	4	18:1	100	136	33
BBY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	1
BBZ	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	1
BCA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	18, 25
BDG	D (LA)	6	78,3 x 86,4	2496	4	18,5:1	120	163	50
BFQ KAT	B	4	81 x 77,4	1595	2	10,2:1	75	102	19
BFQ	B	4	81 x 77,4	1595	2	10,2:1	75	102	19
BGU KAT	B	4	81 x 77,4	1595	2	10,5:1	75	102	27
BGU	B	4	81 x 77,4	1595	2	10,5:1	75	102	27
BJB	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	31
BJB KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	31
BKC	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	31
BKC KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	31





				<b>Cyl</b>	<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
BKD	D (LA)	4	81 x 95,5	1968	4	18:1	103	140	33, 57		
BKY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	1		
BLF	B	4	76,5 x 86,9	1598	4	12:1	85	116	28		
BLR	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	9, 14, 31, 46, 55		
BLT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	4		
BLX	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BLX KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BLY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BLY KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BMM	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	28		
BMN	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	35		
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	9, 14, 44		
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	51	69	2, 9, 44		
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	2, 9, 14, 44		
BPZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	85	116	48		
BSE	B	4	81 x 77,4	1595	2	10,3:1	75	102	27		
BSF	B	4	81 x 77,4	1595	2	10,3:1	75	102	27		
BSS	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	49		
BSV	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	48		
BSW	D (LA)	4	79,5 x 95,5	1896	2	18,5:1	77	105	46		
BTS	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	10, 15, 45		
BUD	B	4	76,5 x 75,6	1390	4	10,5:1	59	80	1, 7, 25		
BVX	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BVY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BVZ KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BVZ	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	32		
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	34		
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	31, 55		
BXW	B	4	76,5 x 75,6	1390	4	10,5:1	63	86	43		
BYJ	B (LA)	4	82,5 x 84,2	1798	4		118	160	30		
BZB	B (LA)	4	82,5 x 84,1	1781	4	9,6:1	118	160	30, 54		
CAVE	B (LA)	4	76,5 x 75,6	1390	4		132	180	8		
CAXA	B (LA)	4	76,5 x 75,6	1390	4	10:1	90	122	26, 39, 60		
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10:1	92	125	52		
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1595	4	16,5:1	66	90	6, 12, 40, 42		
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	6, 12, 29, 40, 42, 53, 61		
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	57		
CBDB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	61		
CBZA	B (LA)	4	71 x 75,6	1198	2	10,0:1	63	85	11, 38, 41		
CBZB Euro 5	B (LA)	4	71 x 75,6	1198	2	10,0:1	77	105	11, 24, 38, 41, 59		
CCSA	B	4	81 x 77,4	1598	2	10,5:1	75	102	27		
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	147	200	34, 56		
CDAA	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	30, 54, 62		
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	112	152	30, 54, 62		
CDF	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	27		
CDVA	B	6	89 x 96,4	3597	4	11,4:1	191	260	58		
CEGA	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	35, 61		
CFFB	D (LA)	4	81 x 95,5	1968	4		103	140	57		
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	57		
CFHA	D (A)	4	81 x 95,5	1968	4	16,5:1	81	110	61		
CFHC	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	33, 61		
CFHF	D (LA)	4	81 x 95,5	1968	4	16,5:1	81	110	33, 61		
CFJA	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	61		
CFWA	D (A)	3	79,5 x 80,5	1199	4		55	75	6, 12, 42		
CGGA	B	4	76,5 x 75,6	1390	4	10,5:1	59	80	25		
CGGB Euro 5	B	4	76,5 x 75,6	1390	4	10,5:1	63	85	7, 13, 43		
CHGA	G	4	81 x 77,4	1595	2		75	102	28		
	F										
CHHB Euro 6	B (A)	4	82,5 x 92,8	1984	4		162	220	37		
CHPA	B (A)	4	74,5 x 80	1390	4	10,5:1	103	140	36		
CHPB Euro 6	B (A)	4	74,5 x 80	1395	4		110	150	36		
CJSA	B (A)	4	82,5 x 84,1	1798	4		132	180	37		
CJSB	B (A)	4	82,5 x 84,1	1798	4		132	180	37		
CJZA	B (A)	4	71 x 75,6	1197	4		77	105	36		
CJZB	B (A)	4	71 x 75,6	1197	4		63	86	36		
CKFB Euro 6	D (LA)	4	81 x 95,5	1968	4		105	143	36		
CKFC	D (A)	4	81 x 95,5	1968	4		110	150	36		
CLCA	D (A)	4	81 x 95,5	1968	4		81	110	33, 61		

S

	Cyl			cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
			mm						
CLCB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	33, 61
CLHA	D (LA)	4	79,5 x 80,5	1598	4		77	105	36
CLHB	D (LA)	4	79,5 x 80,5	1598	4		66	90	36
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5:1	103	140	57
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	40
CMXA	B	4	81 x 77,4	1595	2		75	102	27
CRKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4		66	90	36
CRKB Euro 6	D (LA)	4	79,5 x 80,5	1598	4		81	110	36
CRVC Euro 6	D (LA)	4	81 x 95,5	1968	4		105	143	36
CTHE	B (A)	4	76,5 x 75,6	1390	4	10,0:1	132	180	8
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4		135	184	36
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	36
CYKA	D (A)	4	81 x 95,5	1968	4		110	150	36
CZCA Euro 6	B (A)	4	74,5 x 80	1395	4		92	125	39, 52, 60
CZDA Euro 6	B (A)	4	76,5 x 75,6	1395	4		110	150	36



		Reference		ITEM	TYPE			
<b>FABIA (6Y2/6Y3/6Y5)</b> <span style="float: right;">1</span>								
Fabia 1.4i 16V								
10.1999→12.2007	<b>AUA, AUB, BBY, BBZ, BKY, BUD</b>	036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	50 005 154	
10.1999→12.2007	<b>AUA, AUB, BBY, BBZ, BKY</b>	036 115 105 B	036 115 105 D				7.06595.12.0	
<b>FABIA (6Y2/6Y3/6Y5)</b> <span style="float: right;">2</span>								
Fabia 1.4 TDI								
04.2003→12.2007	<b>AMF, BNM, BNV</b>	045 121 011B	045 121 011F	045 121 011H	045 121 011HX	ME	50 005 556	
<b>FABIA (6Y2/6Y3/6Y5)</b> <span style="float: right;">3</span>								
Fabia 1.9 SDI								
11.1999→12.2007	<b>ASY</b>	045 121 011 C	045 121 011 G			ME	50 005 750	
11.1999→12.2007	<b>ASY</b>	06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819	
<b>FABIA (6Y2/6Y3/6Y5)</b> <span style="float: right;">4</span>								
Fabia 1.9 TDI								
06.2003→10.2005	<b>ASZ</b>	038 121 001 C 038 121 011K	038 121 011 C 038 121 011KX	038 121 011 D	038 121 011J	ME	50 005 554	
01.2000→12.2007	<b>ASZ, ATD, AXR, BLT</b>	045 121 011B	045 121 011F	045 121 011H	045 121 011HX	ME	50 005 556	
01.2000→12.2007	<b>ATD, AXR</b>	06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819	
<b>FABIA (6Y2/6Y3/6Y5)</b> <span style="float: right;">5</span>								
Fabia 2.0i								
12.1999→12.2007	<b>AZL</b>	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME	50 005 131	
12.1999→12.2007	<b>AZL</b>	06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		50 005 819	
<b>FABIA (5J)</b> <span style="float: right;">6</span>								
Fabia 1.2 TDI , Fabia 1.6 TDI 16V								
03.2010→	<b>CAYB, CAYC, CFWA</b>	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME	7.07152.05.0	
<b>FABIA (5J)</b> <span style="float: right;">7</span>								
Fabia 1.4 16V								
04.2007→12.2007	<b>BUD</b>	036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	50 005 154	

		Reference		ITEM	TYPE
04.2007→	<b>BUD, CGGB</b> 036 115 105 B    036 115 105 D		7.06595.12.0		
<b>FABIA (5J)</b>					<b>8</b>
Fabia 1.4 TSI RS 16V					
03.2010→	<b>CAVE, CTHE</b> 1K0 965 561 F	EL	7.02074.88.0		
<b>FABIA (5J)</b>					<b>9</b>
Fabia 1.4 TDI, Fabia 1.9 TDI					
04.2007→	<b>BLS, BMS, BNM, BNV</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556		
<b>FABIA (5J)</b>					<b>10</b>
Fabia 1.6i 16V					
04.2007→	<b>BTS</b> 03C 121 005 B    03C 121 005 C	ME	50 005 061		
<b>FABIA SCOUT</b>					<b>11</b>
Fabia Scout 1.2i					
03.2010→	<b>CBZA, CBZB</b> 1K0 965 561 L	EL	7.02074.91.0		
<b>FABIA SCOUT</b>					<b>12</b>
Fabia Scout 1.2 TDI , Fabia Scout 1.6 TDI 16V					
03.2010→	<b>CAYB, CAYC, CFWA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	7.07152.05.0		
<b>FABIA SCOUT</b>					<b>13</b>
Fabia Scout 1.4i 16V					
03.2010→03.2010	<b>CGGB</b> 036 115 105 B    036 115 105 D		7.06595.12.0		
<b>FABIA SCOUT</b>					<b>14</b>
Fabia Scout 1.4 TDI, Fabia Scout 1.9 TDI					
05.2009→03.2010	<b>BLS, BMS, BNV</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556		
<b>FABIA SCOUT</b>					<b>15</b>
Fabia Scout 1.6i 16V					
05.2009→03.2010	<b>BTS</b> 03C 121 005 B    03C 121 005 C	ME	50 005 061		
<b>FELICIA (6U1/6U5)</b>					<b>16</b>
Felicia 1.6i					
05.1995→08.2001	<b>AEE</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139		
05.1995→08.2001	<b>AEE</b> 036 115 105 B    036 115 105 D		7.06595.12.0		

**S**

		Reference		ITEM	TYPE
<b>FELICIA (6U1/6U5)</b> <span style="float: right;"><b>17</b></span>					
Felicia 1.9 D					
10.1995→08.2001	<b>AEF</b>	028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>	
<b>OCTAVIA (1U2/1U5)</b> <span style="float: right;"><b>18</b></span>					
Octavia 1.4i 16V					
08.2000→12.2010	<b>AXP, BCA</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
01.2002→12.2010	<b>BCA</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!				
08.2000→12.2010	<b>AXP, BCA</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
	BCA: 01.2004→, mot. 1Z-4-000 001→				
<b>OCTAVIA (1U2/1U5)</b> <span style="float: right;"><b>19</b></span>					
Octavia 1.6i					
02.1997→12.2010	<b>AEH, AKL, AVU</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX	ME	<b>50 005 130</b>	
10.1996→09.2004	<b>AEE</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
10.1996→12.2010	<b>AEE, AEH, AKL, AVU, BFQ</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2004→				
02.1997→12.2010	<b>AEH, AKL, AVU, BFQ</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
10.1996→09.2004	<b>AEE</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	

**S**

		Reference		ITEM	TYPE
<b>OCTAVIA (1U2/1U5)</b>					<b>20</b>
Octavia 1.8i Turbo 20V, Octavia 1.8i 20V, Octavia 2.0i					
10.1996→12.2010		<b>AEG, AGN, AGU, APK, AQY, ARZ, AUM, AUQ, AZH, AZJ</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
10.1996→12.2010		<b>AEG, AGN, AGU, APK, AQY, ARX, ARZ, ATF, AUM, AUQ, AZH, AZJ</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! AEG, APK, AQY, ATF, AZH, AZJ: 01.2004→	EL	<b>7.02671.48.0</b>	
10.1996→12.2010		<b>AEG, AGN, AGU, APK, AQY, ARX, ARZ, AUM, AZH</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>OCTAVIA (1U2/1U5)</b>					<b>21</b>
Octavia 1.9 SDI					
05.1997→12.2003		<b>AGP, AQM</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
05.1997→12.2003		<b>AGP, AQM</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>OCTAVIA (1U2/1U5)</b>					<b>22</b>
Octavia 1.9 TDI					
10.1996→03.2010		<b>AGR, AHF, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
08.2000→01.2006		<b>ASZ, ATD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
09.2002→09.2004		<b>ASZ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
10.1996→12.2010		<b>AGR, AHF, ALH, ASV, ASZ, ATD, AXR</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! 01.2004→	EL	<b>7.02671.48.0</b>	
10.1996→12.2010		<b>AGR, AHF, ALH, ASV, ATD, AXR</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	



		Reference		ITEM	TYPE
<b>OCTAVIA (1U2/1U5)</b> <span style="float: right;"><b>23</b></span>					
Octavia RS 1.8T					
08.2002→01.2006	<b>AUQ</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
08.2002→01.2006	<b>AUQ</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!				
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>24</b></span>					
Octavia 1.2 TSI					
02.2010→02.2013	<b>CBZB</b>	1K0 965 561 L	EL	<b>7.02074.91.0</b>	
02.2010→02.2013	<b>CBZB</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! 01.2010→				
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>25</b></span>					
Octavia 1.4 16V					
05.2004→02.2013	<b>BCA, BUD</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
05.2004→02.2013	<b>BCA, BUD, CGGA</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!				
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>26</b></span>					
Octavia 1.4 TSI					
11.2008→02.2013	<b>CAXA</b>	1K0 965 561 F	EL	<b>7.02074.88.0</b>	

S



		Reference		ITEM	TYPE
11.2008→02.2013		<b>CAXA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0

**OCTAVIA (1Z3/1Z5)**
**27**

Octavia 1.6 16V

01.2008→02.2013		<b>BGU, BSE, BSF, CCSA</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M ME		50 005 775	
01.2008→02.2013		<b>BGU, BSE, BSF, CCSA, CDF, CMXA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0

**OCTAVIA (1Z3/1Z5)**
**28**

Octavia 1.6 FSI 16V, Octavia 1.6 LPG, Octavia 2.0 TDI

02.2004→02.2013		<b>BLF, BMM, CHGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0
-----------------	--	--	--	----	--------------

**OCTAVIA (1Z3/1Z5)**
**29**

Octavia 1.6 TDI 16V

06.2009→02.2013		<b>CAYC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X ME		7.07152.05.0	
06.2009→02.2013		<b>CAYC</b> 5N0 965 561 EL		7.01713.28.0	
06.2009→02.2013		<b>CAYC</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0



		Reference		ITEM	TYPE
<b>OCTAVIA (1Z3/1Z5)</b>					<b>30</b>
Octavia 1.8 TSI 16V					
06.2007→02.2013		<b>BZB, CDAА, CDAB</b> 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 N 06J 121 026 F BZB, CDAА: →08.2012 CDAB: →06.2013	ME	<b>7.07152.04.0</b>	
06.2007→02.2013		<b>BYJ, BZB, CDAА, CDAB</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
06.2007→02.2013		<b>BYJ, BZB, CDAА, CDAB</b> 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CDAА, CDAB: 01.2010→	EL	<b>7.02671.48.0</b>	
<b>OCTAVIA (1Z3/1Z5)</b>					<b>31</b>
Octavia 1.9 TDI 16V					
06.2004→02.2013		<b>BJB, BKC, BLS, BXE</b> 045 121 011B 045 121 011F 045 121 011H 045 121 011HX	ME	<b>50 005 556</b>	
06.2004→02.2013		<b>BJB, BKC, BLS, BXE</b> 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>OCTAVIA (1Z3/1Z5)</b>					<b>32</b>
Octavia 2.0 FSI 16V					
11.2004→02.2013		<b>BLR, BLX, BLY, BVY, BVZ</b> 06B 121 011 H 06B 121 011 LX 06B 121 011L 06B 121 011M	ME	<b>50 005 775</b>	
11.2004→02.2013		<b>BLR, BLX, BLY, BVX, BVY, BVZ</b> 1K0 965 561 G	EL	<b>7.02074.62.0</b>	
11.2004→02.2013		<b>BLR, BLX, BLY, BVX, BVY, BVZ</b> 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	

		Reference		ITEM	TYPE
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>33</b></span>					
Octavia 2.0 TDI 16V					
02.2004→05.2010		<b>AZV, BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME <b>50 005 554</b>	
05.2010→02.2013		<b>CFHC, CFHF, CLCA, CLCB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	<b>7.07152.05.0</b>
02.2004→02.2013		<b>AZV, BKD, CFHC, CFHF, CLCA, CLCB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CFHC, CFHF, CLCA, CLCB: 01.2010→		EL <b>7.02671.48.0</b>	
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>34</b></span>					
Octavia 2.0 RS					
10.2005→02.2013		<b>BWA, CCZA</b> 1K0 965 561 J		EL <b>7.02074.89.0</b>	
10.2005→02.2013		<b>BWA, CCZA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!		EL <b>7.02671.48.0</b>	
<b>OCTAVIA (1Z3/1Z5)</b> <span style="float: right;"><b>35</b></span>					
Octavia 2.0 TDI RS					
05.2008→02.2013		<b>BMN, CEGA</b> 5N0 965 561		EL <b>7.01713.28.0</b>	
05.2008→02.2013		<b>BMN, CEGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CEGA: 01.2010→		EL <b>7.02671.48.0</b>	

		Reference		ITEM	TYPE
<b>OCTAVIA (5E3/5E5)</b> <span style="float: right;"><b>36</b></span>					
Octavia 1.2 TSI, Octavia 1.4 TSI, Octavia 1.6 TDI, Octavia 2.0 TDI, Octavia 2.0 TDI RS					
11.2012→		<b>CHPA, CHPB, CJZA, CJZB, CKFB, CKFC, CLHA, CLHB, CRKA, CRKB, CRVC, CUNA, CUPA, CYKA, CZDA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>OCTAVIA (5E3/5E5)</b> <span style="float: right;"><b>37</b></span>					
Octavia 1.8 TSI, Octavia 2.0 TSI RS					
11.2012→		<b>CHHB, CJSA, CJSB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
11.2012→		<b>CHHB, CJSA, CJSB</b> 5Q0 965 561 B	EL	<b>7.04071.71.0</b>	
<b>RAPID (NH1/NH3)</b> <span style="float: right;"><b>38</b></span>					
Rapid 1.2 TSI					
10.2012→		<b>CBZA, CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
<b>RAPID (NH1/NH3)</b> <span style="float: right;"><b>39</b></span>					
Rapid 1.4 TSI					
10.2012→		<b>CAXA, CZCA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
<b>RAPID (NH1/NH3)</b> <span style="float: right;"><b>40</b></span>					
Rapid 1.6 TDI					
10.2012→		<b>CAYB, CAYC, CLNA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	
<b>ROOMSTER (5J)</b> <span style="float: right;"><b>41</b></span>					
Roomster 1.2 TSI					
03.2010→		<b>CBZA, CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
<b>ROOMSTER (5J)</b> <span style="float: right;"><b>42</b></span>					
Roomster 1.2 TDI , Roomster 1.6 TDI 16V					
03.2010→		<b>CAYB, CAYC, CFWA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	

**S**

		Reference		ITEM	TYPE
<b>ROOMSTER (5J)</b>					<b>43</b>
Roomster 1.4i 16V					
05.2006→	<b>BXW, CGGB</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>ROOMSTER (5J)</b>					<b>44</b>
Roomster 1.4 TDI					
05.2006→03.2010	<b>BMS, BNM, BNV</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
<b>ROOMSTER (5J)</b>					<b>45</b>
Roomster 1.6i 16V					
05.2006→03.2010	<b>BTS</b>	03C 121 005 B    03C 121 005 C	ME	<b>50 005 061</b>	
<b>ROOMSTER (5J)</b>					<b>46</b>
Roomster 1.9 TDI					
11.2006→03.2010	<b>BLS</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
05.2006→03.2010	<b>BSW</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>SUPERB (3U4)</b>					<b>47</b>
Superb 1.8i Turbo 20V, Superb 2.0i					
10.2001→03.2008	<b>AWT, AZM</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
10.2001→03.2008	<b>AWT, AZM</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>SUPERB (3U4)</b>					<b>48</b>
Superb 1.9 TDI					
12.2001→03.2008	<b>AVB, AVF, AWX</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
10.2005→05.2007	<b>BSV</b>	mot. 3U-29015 228→mot. 3U-6A300 290	ME	<b>50 005 738</b>	
12.2001→03.2008	<b>AVB, AVF, AWX, BPZ, BSV</b>	078 121 601	EL	<b>7.02074.75.0</b>	
06.2002→03.2008	<b>AVB, BPZ, BSV</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>SUPERB (3U4)</b>					<b>49</b>
Superb 2.0 TDI					
10.2005→03.2008	<b>BSS</b>	mot. 3U-29015 228→mot. 3U-6A300 290	ME	<b>50 005 738</b>	

**S**

		Reference		ITEM	TYPE
<b>SUPERB (3U4)</b>					<b>50</b>
Superb 2.5 TDI 24V					
12.2001→03.2008	<b>AYM, BDG</b>	059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E		ME	50 005 168
059 121 004 EX					
<b>SUPERB (3U4)</b>					<b>51</b>
Superb 2.8i 30V					
12.2001→03.2008	<b>AMX</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X		ME	50 005 112
<b>SUPERB (3T4/3T5)</b>					<b>52</b>
Superb 1.4 TSI 16V					
08.2008→	<b>CAXC, CZCA</b>	1K0 965 561 F		EL	7.02074.88.0
08.2008→	<b>CAXC, CZCA</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A		EL	7.02671.48.0
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!</p>				
<b>SUPERB (3T4/3T5)</b>					<b>53</b>
Superb 1.6 TDI 16V					
09.2010→	<b>CAYC</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0
09.2010→	<b>CAYC</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A		EL	7.02671.48.0
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!</p>				
<b>SUPERB (3T4/3T5)</b>					<b>54</b>
Superb 1.8 TSI 16V					
03.2008→	<b>BZB, CDAА, CDAB</b>	06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F		ME	7.07152.04.0
	<p>BZB, CDAА: →08.2012 CDAB: →06.2013</p>				
03.2008→	<b>BZB, CDAА, CDAB</b>	1K0 965 561 J		EL	7.02074.89.0

**S**

		Reference		ITEM	TYPE	
03.2008→		<b>BZB, CDAA, CDAB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CDAA, CDAB: 01.2010→		EL	7.02671.48.0	

**SUPERB (3T4/3T5)**
**55**

Superb 1.9 TDI

03.2008→		<b>BLS, BXE</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556	
03.2008→		<b>BLS, BXE</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**SUPERB (3T4/3T5)**
**56**

Superb 2.0 TSI 16V

05.2010→		<b>CCZA</b> 1K0 965 561 J		EL	7.02074.89.0	
05.2010→		<b>CCZA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**SUPERB (3T4/3T5)**
**57**

Superb 2.0 TDI 16V

01.2009→03.2010		<b>BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME	50 005 554	
02.2010→		<b>CFFB, CFGB, CLJA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
06.2008→		<b>BKD, CBBB, CFFB, CFGB, CLJA</b> 5N0 965 561		EL	7.01713.28.0	






	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
06.2008→  	<b>BKD, CBBB, CFFB, CFGB, CLJA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>SUPERB (3T4/3T5)</b>				<b>58</b>
Superb 3.6i 24V				
09.2008→  	<b>CDVA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>YETI (5L)</b>				<b>59</b>
Yeti 1.2i 16V				
09.2009→	<b>CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
09.2009→  	<b>CBZB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2010→	EL	<b>7.02671.48.0</b>	
<b>YETI (5L)</b>				<b>60</b>
Yeti 1.4i 16V				
06.2010→	<b>CAXA, CZCA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
06.2010→  	<b>CAXA, CZCA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	

**S**

		Reference		ITEM	TYPE
<b>YETI (5L)</b> <span style="float: right;"><b>61</b></span>					
Yeti 1.6 TDi 16V, Yeti 2.0 TDi 16V					
05.2009→		<b>CAYC, CFHA, CFHC, CFHF, CFJA, CLCA, CLCB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		<b>7.07152.05.0</b>	
05.2009→		<b>CAYC, CBDB, CEGA, CFHA, CFHC, CFHF, CFJA, CLCA, CLCB</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
05.2009→		<b>CAYC, CBDB, CEGA, CFHA, CFHC, CFHF, CFJA, CLCA, CLCB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CBDB, CEGA, CFHA, CFHC, CFHF, CFJA, CLCA, CLCB: 01.2010→	EL	<b>7.02671.48.0</b>	
<b>YETI (5L)</b> <span style="float: right;"><b>62</b></span>					
Yeti 1.8 TSI 16V					
05.2009→		<b>CDA A, CDAB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F CDA A: →08.2012 CDAB: →06.2013		<b>7.07152.04.0</b>	
05.2009→		<b>CDA A, CDAB</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
05.2009→		<b>CDA A, CDAB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2010→	EL	<b>7.02671.48.0</b>	



	Cyl			cm <sup>3</sup>		Comp. Ratio	kW	PS	Pos
			mm			ε			
H4B	B	3	72,2 x 73,1	898	4	9,5:1	66	90	1
M 281.910	B (A)	3	72,2 x 73,1	898	4	9,5:1	66	90	1




S

		<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
--	--	------------------	--	-------------	-------------

**FORTWO (A451/C451)** **1**  
 Fortwo 1.2 TCe

11.2012→	<b>H4B, M 281.910</b> A 281 180 01 01    281 180 01 01		<b>7.04929.02.0</b>	
<b>SOFIM</b>		→	<b>FIAT</b> ..... <b>RENAULT</b> .....	<b>349</b> <b>1007</b>

**S**




	Cyl			cm <sup>3</sup>		Comp. Ratio	kW	PS	Pos
			mm			ε			
OM 602.982	D (LA)	5	89 x 92,4	2874	2	19,5:1	95	129	2
OM 661.940	D	4	89 x 92,4	2299	2	21:1	58	79	1, 2, 3
OM 662.940	D	5	89 x 92,4	2874	2	21:1	70	95	1, 2, 3
OM 662.983	D (LA)	5	89 x 92,4	2874	2	19,5:1	88	120	2, 3, 4

**S**

		Reference		ITEM	TYPE	
<b>ISTANA</b>					<b>1</b>	
Istana 2.3 D, Istana 2.9 D						
07.1995→	<b>OM 661.940, OM 662.940</b> A 602 200 00 20   A 602 200 01 20   A 602 200 02 20   602 200 00 20 602 200 01 20   602 200 02 20			ME	<b>50 005 439</b>	
<b>KORANDO</b>					<b>2</b>	
Korando 2.3 D, Korando 2.9 D, Korando 2.9 TD						
10.1986→	<b>OM 602.982, OM 661.940, OM 662.940, OM 662.983</b> A 602 200 00 20   A 602 200 01 20   A 602 200 02 20   602 200 00 20 602 200 01 20   602 200 02 20			ME	<b>50 005 439</b>	
<b>MUSSO</b>					<b>3</b>	
Musso 2.3 D, Musso 2.9 D, Musso 2.9 TD						
07.1993→	<b>OM 661.940, OM 662.940, OM 662.983</b> A 602 200 00 20   A 602 200 01 20   A 602 200 02 20   602 200 00 20 602 200 01 20   602 200 02 20			ME	<b>50 005 439</b>	
<b>REXTON</b>					<b>4</b>	
Rexton 2.9 TD						
09.2002→	<b>OM 662.983</b> A 602 200 00 20   A 602 200 01 20   A 602 200 02 20   602 200 00 20 602 200 01 20   602 200 02 20			ME	<b>50 005 439</b>	

**S**



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 0824 FL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	66-75	90-102	1, 2
D 0824 LFL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	114	155	3, 5
D 0824 LFL 02 Euro 2	D (LA)	4	108 x 125	4580	2	17:1	118	160	3, 5
D 0826 LFL 03 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4, 6
D 0826 LFL 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4, 6
M 112.945	B	6	89,9 x 84	3199	3	9,2/10:1	158	215	7
M 113.962	B	8	97 x 84	4966	3	10:1	218-225	296-306	7






		Reference		ITEM	TYPE
<b>6 S SERIE</b>					<b>1</b>
6 S 10					
	D 0824 FL 01		ME	20 1602 08262	
	D 0824 FL 01		ME	20 1602 08263	
	D 0824 FL 01		ME	20 1602 26760	
<b>8 S SERIE</b>					<b>2</b>
8 S 10					
	D 0824 FL 01		ME	20 1602 08262	
	D 0824 FL 01		ME	20 1602 08263	
	D 0824 FL 01		ME	20 1602 26760	
<b>8 S SERIE</b>					<b>3</b>
8 S 15, 8 S 16					
	D 0824 LFL 01, D 0824 LFL 02		ME	20 1602 08260	
	D 0824 LFL 01, D 0824 LFL 02		ME	20 1602 08262	
	D 0824 LFL 01, D 0824 LFL 02		ME	20 1602 08263	
	D 0824 LFL 01, D 0824 LFL 02		ME	20 1602 26760	
	D 0824 LFL 01, D 0824 LFL 02		ME	20 1602 82400	
<b>8 S SERIE</b>					<b>4</b>
8 S 22					
	D 0826 LFL 03, D 0826 LFL 06		ME	20 1602 08260	
	D 0826 LFL 03, D 0826 LFL 06		ME	20 1602 08261	
	D 0826 LFL 03, D 0826 LFL 06		ME	20 1602 08262	
	D 0826 LFL 03, D 0826 LFL 06		ME	20 1602 08263	

**S**

	Reference		ITEM	TYPE
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 26760	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 82400	
<b>9 S SERIE</b>				<b>5</b>
9 S 15, 9 S 16				
	D 0824 LFL 01, D 0824 LFL 02	ME	20 1602 08260	
	D 0824 LFL 01, D 0824 LFL 02	ME	20 1602 08262	
	D 0824 LFL 01, D 0824 LFL 02	ME	20 1602 08263	
	D 0824 LFL 01, D 0824 LFL 02	ME	20 1602 26760	
	D 0824 LFL 01, D 0824 LFL 02	ME	20 1602 82400	
<b>9 S SERIE</b>				<b>6</b>
9 S 22				
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 08260	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 08261	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 08262	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 08263	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 26760	
	D 0826 LFL 03, D 0826 LFL 06	ME	20 1602 82400	
<b>G SERIE</b>				<b>7</b>
G 320 (Steyr), G 500 (Steyr)				
01.1998→ 	<b>M 112.945, M 113.962</b> A 112 200 02 01    A 112 200 04 01    A 112 200 11 01    A 112 200 14 01 112 200 02 01    112 200 04 01    112 200 11 01    112 200 14 01 <i>M 112.945: →mot. 036808 / 033140 (USA)</i> <i>M 113.962: →mot. 000200</i>	ME	50 005 457	
<b>STEYR</b>	→ <b>MAN</b> .....			<b>452</b>

**S**

	Cyl		mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
D19AA	D (LA) 4	82 x 90,4	1910	2	18:1	88	120	<b>3</b>	
D20AA Euro 5	D (LA) 4	83 x 90,4	1956	4	16,5:1	99	135	<b>4</b>	
K9K 700	D (LA) 4	76 x 80,5	1461	2	18,8:1	48-50	65-68	<b>2</b>	
K9K 766	D (LA) 4	76 x 80,5	1461	2	17,9:1	63	86	<b>2</b>	
RHW	D (LA) 4	85 x 88	1997	4	18:1	80-81	109-110	<b>1</b>	
RHZ	D (LA) 4	85 x 88	1997	2	17,6:1	80-81	109-110	<b>1,5</b>	



KOLBENSCHMIDT




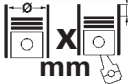

PIERBURG





















SUZUKI

		Reference		ITEM	TYPE
<b>GRAND VITARA</b>					<b>1</b>
Grand Vitara 2.0 HDI					
11.2000→	RHW, RHZ		ME	50 005 329	
<b>JIMNY</b>					<b>2</b>
Jimny 1.5 DDiS					
12.2003→	K9K 700		ME - 70 mm	50 005 171	
12.2003→	K9K 700, K9K 766		ME	7.29530.04.0	
<b>SX4</b>					<b>3</b>
SX4 1.9 DDiS					
05.2006→08.2009	D19AA 17400-79J50		ME	7.28503.02.0	
<b>SX4</b>					<b>4</b>
SX4 2.0 DDiS					
09.2009→	D20AA 16100-79J80			7.01700.02.0	
<b>VITARA</b>					<b>5</b>
Vitara 2.0 HDI					
11.2000→	RHZ		ME	50 005 329	

S

		Cyl	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio			
F 5 L 413 R	D	5	120 x 130	7350	2	18:1	83-112	113-152	1
F 6 L 413	D	6	120 x 125	8478	2	18:1	69-130	94-176	4
F 6 L 413 F	D	6	125 x 130	9572	2	18:1	104-188	141-256	2
F 6 L 413 R	D	6	120 x 130	8822	2	18:1	100-135	136-183	1
F 8 L 413	D	8	120 x 125	11310	2	18:1	118-171	160-232	4
F 8 L 413 F	D	8	125 x 130	12763	2	18:1	147-188	200-255	3
F 10 L 413	D	10	120 x 125	14140	2	18:1	167-224	227-305	4
F 12 L 413	D	12	120 x 125	16960	2	18:1	138-250	188-340	4



		Reference		ITEM	TYPE
<b>110-SERIE</b>					<b>1</b>
110 A 8					
01.1973→1977		F 6 L 413 R		20 1405 41304	
01.1973→1977		F 5 L 413 R		20 1405 41305	
01.1973→1977		F 6 L 413 R		20 1405 41306	
01.1973→1977		F 5 L 413 R		20 1405 41317	
<b>150-SERIE</b>					<b>2</b>
150					
01.1978→		F 6 L 413 F		20 1405 41306	
01.1978→		F 6 L 413 F		20 1405 41310	
01.1978→		F 6 L 413 F		20 1405 41313	
01.1978→		F 6 L 413 F		20 1405 41317	
01.1978→		F 6 L 413 F		20 1405 41320	
01.1978→		F 6 L 413 F		20 1405 41360	
01.1978→		F 6 L 413 F		20 1405 51308	
01.1978→		F 6 L 413 F		20 1405 51312	
01.1978→		F 6 L 413 F		20 1405 51316	
<b>260-SERIE</b>					<b>3</b>
260					
01.1984→		F 8 L 413 F		20 1405 41313	
01.1984→		F 8 L 413 F		20 1405 41360	




T

		Reference		ITEM	TYPE
<b>BUS</b>					<b>4</b>
Bus 3500					
08.1968→		F 6 L 413		20 1405 41306	
08.1968→		F 6 L 413		20 1405 41307	
01.1968→		F 8 L 413		20 1405 41308	
01.1968→		F 6 L 413, F 10 L 413, F 12 L 413		20 1405 41310	
01.1968→		F 6 L 413, F 8 L 413		20 1405 41313	
01.1968→		F 10 L 413		20 1405 41316	
08.1968→		F 6 L 413		20 1405 41317	
01.1968→		F 12 L 413		20 1405 51300	
08.1968→		F 6 L 413		20 1405 51308	
08.1968→		F 6 L 413		20 1405 51312	
08.1968→		F 6 L 413		20 1405 51316	
	<b>TEMA TERRA</b>		→	<b>MERCEDES-BENZ</b> ..... <b>PERKINS</b> ..... <b>SCANIA</b> .....	<b>711</b> <b>970</b> <b>1068</b>

**T**





			Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
DV4TD (8HS)	D (LA)	4		73,7 x 82	1398	2	17,9:1	40-50	54-68	25
K3VE	B	4		72 x 79,7	1298	4	10:1	63-68	86-92	13, 27, 110
OM 314.910	D	4		97 x 128	3780	2	17:1	63	85	26
1AD-FTV	D (LA)	4		86 x 86	1998	4	15,8:1	93	126	8, 12, 20, 22, 63, 136
1CD-FTV (66 kW)	D (LA)	4		82,2 x 94	1995	4	18,6:1	66	90	58, 61, 65
1CD-FTV (81 kW)	D (LA)	4		82,2 x 94	1995	4	18,6:1	81-85	110-116	18, 20, 23, 61, 65, 124
1C-TL	D (A)	4		83 x 85	1839	2	22,5:1	54-59	73-80	34, 139
1E	B	4		70,5 x 64	999	3	9:1	40	54	130
1E-L	B	4		70,5 x 64	999	3	9:1	40	54	130
1KD-FTV	D (LA)	4		96 x 103	2982	4	17,9:1	118-127	161-173	77, 80, 86, 90, 99, 115
1KR-FE	B	3		71 x 84	998	4	10,5:1	50-52	68-71	24, 28, 93, 109, 141, 147, 149, 151
1ND-TV (66 kW)	D (LA)	4		73 x 81,5	1364	2	16,5:1	66	90	4, 9, 59, 94, 96, 133, 137, 143, 150, 152
1NZ-FXE	B	4		75 x 84,7	1497	4	13:1	43-57	58-77	118, 153
1SZ-FE	B	4		69 x 66,7	998	4	10:1	48-51	65-70	142, 148
1ZR-FAE	B	4		80,5 x 78,5	1598	4	10,7:1	97	132	5, 10, 21, 62, 135
1ZZ-FE	B	4		79 x 91,5	1794	4	10,5:1	92-107	125-145	1, 15, 19, 31, 44, 60, 64, 95, 103, 105, 108, 116, 122, 126, 138, 146
2C	D	4		86 x 85	1974	2	23:1	53-54	72-73	34, 39, 42, 55, 68, 100, 104, 129
2C-L	D	4		86 x 85	1974	2	22,5/ 23:1	50-55	68-75	39, 68
2C-T	D (LA)	4		86 x 85	1974	2	23:1	61-67	83-91	34, 39, 42, 139, 145
2C-TE	D (LA)	4		86 x 85	1975	2	23:1	66	90	17, 42
2E	B	4		73 x 77,4	1296	3	9,5:1	53-55	72-75	48, 53, 127, 130
2E-E	B	4		73 x 77,4	1296	3	9,5:1	55-60	75-82	51, 127, 130
2E-L	B	4		73 x 77,4	1296	3	9,5:1	55	75	50, 130
2E-LC	B	4		73 x 77,4	1296	2	9:1	53-55	72-75	50, 130
2E-TE	B (LA)	4		73 x 77,4	1296	3	8,2:1	77	105	130
2KD-FTV-DCR	D (LA)	4		92 x 93,8	2494	4	18,5:1	65	88	76, 84, 88
2KD-FTV-HDCR	D (LA)	4		92 x 93,8	2494	4	18,5:1	75	102	78, 84, 88
2L	D	4		92 x 92	2466	2	22,3:1	53-62	72-85	30, 46, 69, 71, 72, 74, 75, 83, 87, 97, 102, 113, 132
2L-T II	D (A)	4		92 x 92	2446	2	22:1	66-71	90-97	30, 46, 71, 83, 87, 97, 102
2L-TE	D (A)	4		92 x 92	2446	2	21/22:1	66-71	90-97	30, 46, 71, 83, 87, 97, 102, 113, 154
2SZ-FE	B	4		72 x 79,6	1296	4	11:1	63-65	86-88	29, 120, 121, 142, 148
2TR-FE	B	4		95 x 95	2694	4	9,6:1	111-120	151-163	47, 79, 85, 89, 98, 114, 131, 134
2ZR-FAE	B	4		80,5 x 88,3	1797	4	10,5:1	108	147	6, 10, 21, 62, 135
2ZR-FE	B	4		80,5 x 88,3	1797	4	10:1	88-97	128-132	6
2ZR-FXE	B	4		80,5 x 88,3	1797	4	13:1	73	99	7, 11, 119
3C-TE	D (LA)	4		86 x 94	2184	2	22,6:1	94	128	33, 34, 68, 82, 92, 112, 139
3L	D	4		96 x 96	2779	2	22,2:1	67	91	75, 83, 97, 113, 154
3S-FE (89 kW)	B	4		86 x 86	1998	4	9,3:1	85-96	116-130	35, 38, 41, 45, 67, 106, 111, 123, 140
3S-FE (94 kW)	B	4		86 x 86	1998	4	9,5:1	85-96	116-131	16, 32, 38, 45, 67, 73, 81, 91, 107, 144
3S-GE (115 kW)	B	4		86 x 86	1998	4	10,3:1	115-132	156-180	41, 45, 73, 106
3S-GE (121 kW)	B	4		86 x 86	1998	4	10,1:1	121	165	38, 45, 67, 73, 140
3ZR-FAE	B	4		80,5 x 97,6	1986	4	10:1	112-116	152-158	2, 21, 117, 123
3ZZ-FE	B	4		79 x 81,5	1598	4	10,5:1	81	110	14, 19, 57, 60, 64
4A-FE	B	4		81 x 77	1587	4	9,5:1	70-84	95-114	14, 37, 40, 43, 49, 52, 54, 57, 66, 125, 128
4S-FE	B	4		82,5 x 86	1839	4	9,5:1	88-92	120-125	67, 70, 73, 101
4ZZ-FE	B	4		79 x 71,3	1398	4	10,5:1	71	97	3, 56
5S-FE (100 kW)	B	4		87,1 x 90,9	2164	4	9,5:1	96-101	131-135	35, 36, 45, 106

T

		Reference		ITEM	TYPE	
<b>ALLION</b> <span style="float: right;">1</span>						
Allion 1.8i 16V						
05.2002→2006	<b>1ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0	
<b>ALLION</b> <span style="float: right;">2</span>						
Allion 2.0i 16V						
2007 →	<b>3ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0	
<b>AURIS</b> <span style="float: right;">3</span>						
Auris 1.4i 16V						
02.2007→	<b>4ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0	
<b>AURIS</b> <span style="float: right;">4</span>						
Auris 1.4 D-4D						
02.2007→	<b>1ND-TV (66 kW)</b> 15100-33020	1510033020	15100-33040	1510033040	7.06595.03.0	
<b>AURIS</b> <span style="float: right;">5</span>						
Auris 1.6i 16V						
01.2009→	<b>1ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0	
<b>AURIS</b> <span style="float: right;">6</span>						
Auris 1.8i 16V						
02.2007→	<b>2ZR-FAE, 2ZR-FE</b> 161A0-29015 2ZR-FAE: 02.2009→	161A0-39015			EL  7.07223.00.0	
	01.2009→	<b>2ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0
<b>AURIS</b> <span style="float: right;">7</span>						
Auris 1.8 Hybrid						
09.2010→	<b>2ZR-FXE</b> G9040-52010				EL 7.07224.00.0	
09.2010→	<b>2ZR-FXE</b> 161A0-29015	161A0-39015			EL  7.07223.00.0	
09.2010→	<b>2ZR-FXE</b> 15100-37040				7.06595.14.0	
<b>AURIS</b> <span style="float: right;">8</span>						
Auris 2.0 D-4D 16V						
02.2007→	<b>1AD-FTV</b> 11302-0R030				7.06595.08.0	



KOLBENSCHMIDT



PIERBURG



TOYOTA

		Reference		ITEM	TYPE
<b>AURIS II</b> <span style="float: right;">9</span>					
Auris 1.4 D-4D					
10.2012→	<b>1ND-TV (66 kW)</b> 15100-33020    1510033020    15100-33040    1510033040		7.06595.03.0		
<b>AURIS II</b> <span style="float: right;">10</span>					
Auris 1.6, Auris 1.8					
10.2012→	<b>1ZR-FAE, 2ZR-FAE</b> 15100-0T040    15100-0T041    15100-37020    15100-37021		7.06595.11.0		
<b>AURIS II</b> <span style="float: right;">11</span>					
Auris 1.8 Hybrid					
10.2012→	<b>2ZR-FXE</b> G9040-52010	EL	7.07224.00.0		
10.2012→	<b>2ZR-FXE</b> 161A0-29015    161A0-39015	EL	7.07223.00.0		
10.2012→	<b>2ZR-FXE</b> 15100-37040		7.06595.14.0		
<b>AURIS II</b> <span style="float: right;">12</span>					
Auris 2.0 D-4D					
10.2012→	<b>1AD-FTV</b> 11302-0R030		7.06595.08.0		
<b>AVANZA</b> <span style="float: right;">13</span>					
Avanza 1.3i 16V					
01.2003→	<b>K3VE</b> 15100-23020    1510023020    15100-97401    1510097401  12.2003→11.2009		7.06595.02.0		
<b>AVENSIS I</b> <span style="float: right;">14</span>					
Avensis I 1.6i 16V					
08.2000→01.2003	<b>3ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041		7.06595.05.0		
10.1997→07.2000	<b>4A-FE</b> 15100-15040    15100-15050    15100-15060		7.06595.17.0		
<b>AVENSIS I</b> <span style="float: right;">15</span>					
Avensis I 1.8i 16V					
08.2000→03.2003	<b>1ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041		7.06595.05.0		
<b>AVENSIS I</b> <span style="float: right;">16</span>					
Avensis I 2.0i 16V					
09.1997→10.2000	<b>3S-FE (94 kW)</b> 16100-79075    16100-79185    16110-09010    16110-79025 16110-79026	ME	50 005 187		

		Reference		ITEM	TYPE
<b>AVENSIS I</b>					<b>17</b>
Avensis I 2.0 D-4D					
10.1997→07.2000	<b>2C-TE</b> 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0
<b>AVENSIS I</b>					<b>18</b>
Avensis I 2.0 D-4D 16V					
08.1999→01.2003	<b>1CD-FTV (81 kW)</b> 15100-27030				7.06595.07.0
<b>AVENSIS II</b>					<b>19</b>
Avensis II 1.6i 16V, Avensis II 1.8i 16V					
02.2003→12.2008	<b>1ZZ-FE, 3ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0
<b>AVENSIS II</b>					<b>20</b>
Avensis II 2.0 D-4D 16V					
02.2003→12.2008	<b>1CD-FTV (81 kW)</b> 15100-27030				7.06595.07.0
09.2006→12.2008	<b>1AD-FTV</b> 11302-0R030				7.06595.08.0
<b>AVENSIS III</b>					<b>21</b>
Avensis III 1.6i 16V, Avensis III 1.8i 16V, Avensis III 2.0i 16V					
01.2009→	<b>1ZR-FAE, 2ZR-FAE, 3ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0
<b>AVENSIS III</b>					<b>22</b>
Avensis III 2.0 D-4D 16V					
01.2009→	<b>1AD-FTV</b> 11302-0R030				7.06595.08.0
<b>AVENSO VERSO</b>					<b>23</b>
Avensis Verso 2.0 D-4D 16V					
05.2001→	<b>1CD-FTV (81 kW)</b> 15100-27030				7.06595.07.0
<b>AYGO</b>					<b>24</b>
Aygo 1.0i 12V					
07.2005→	<b>1KR-FE</b> 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
<b>AYGO</b>					<b>25</b>
Aygo 1.4 D-4D					
07.2005→	<b>DV4TD (8HS)</b> SU001-00596			ME	7.02543.05.0
07.2005→	<b>DV4TD (8HS)</b> SU00100572	SU00100813			7.28048.07.0



		Reference		ITEM	TYPE
<b>BANDEIRANTE</b>					<b>26</b>
Bandeirante 3.8 D					
01.1984→2001	<b>OM 314.910</b>		ME	20 1603 31400	
01.1984→2001	<b>OM 314.910</b>			20 1403 35200	
01.1984→2001	<b>OM 314.910</b>			20 1403 35201	
<b>bB</b>					<b>27</b>
bB 1.3i 16V					
12.2005→	<b>K3VE</b>	15100-23020 1510023020 15100-97401 1510097401		7.06595.02.0	
	12.2003→11.2009				
<b>BELTA</b>					<b>28</b>
Belta 1.0i 12V					
11.2005→	<b>1KR-FE</b>	11310-0Q010 11310-0Q020 11310-0Q021 11310-0Q022		7.06595.04.0	
<b>BELTA</b>					<b>29</b>
Belta 1.3i 16V					
11.2005→	<b>2SZ-FE</b>	15100-23020 1510023020 15100-97401 1510097401		7.06595.02.0	
<b>BLIZZARD</b>					<b>30</b>
Blizzard 2.4 D, Blizzard 2.4 TD					
07.1984→	<b>2L, 2L-T II, 2L-TE</b>	16100-59155 16100-59255 16100-59256 16100-59257	ME	50 005 186	
<b>CALDINA</b>					<b>31</b>
Caldina 1.8i 16V					
09.2002→2007	<b>1ZZ-FE</b>	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
<b>CALDINA</b>					<b>32</b>
Caldina 2.0i 16V					
01.1997→2002	<b>3S-FE (94 kW)</b>	16100-79075 16100-79185 16110-09010 16110-79025 16110-79026	ME	50 005 187	
<b>CALDINA</b>					<b>33</b>
Caldina 2.2 TD					
01.1997→03.2002	<b>3C-TE</b>	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
<b>CAMRY</b>					<b>34</b>
Camry 1.8 TD, Camry 2.0 D, Camry 2.0 TD, Camry 2.2 TD					
08.1983→	<b>1C-TL, 2C, 2C-T, 3C-TE</b>	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	

		Reference		ITEM	TYPE		
<b>CAMRY</b>					<b>35</b>		
Camry 2.0i 16V, Camry 2.2i 16V							
12.1986→11.2001	<b>3S-FE (89 kW), 5S-FE (100 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	
<b>CAMRY SOLARA</b>					<b>36</b>		
Camry Solara 2.2i 16V							
10.1998→2003	<b>5S-FE (100 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	
<b>CARINA II</b>					<b>37</b>		
Carina II 1.6i 16V							
12.1987→01.1998	<b>4A-FE</b> 15100-15040	15100-15050	15100-15060			7.06595.17.0	
<b>CARINA II</b>					<b>38</b>		
Carina II 2.0i 16V							
12.1987→04.1992	<b>3S-FE (89 kW), 3S-FE (94 kW), 3S-GE (121 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	
<b>CARINA II</b>					<b>39</b>		
Carina II 2.0 D, Carina II 2.0 TD							
10.1983→10.1997	<b>2C, 2C-L, 2C-T</b> 15100-64020	15100-64040	15100-64041	15100-64042		7.06595.18.0	
<b>CARINA E</b>					<b>40</b>		
Carina E 1.6i 16V							
03.1992→10.1996	<b>4A-FE</b> 15100-15040	15100-15050	15100-15060			7.06595.17.0	
<b>CARINA E</b>					<b>41</b>		
Carina E 2.0i 16V							
03.1992→09.1997	<b>3S-FE (89 kW), 3S-GE (115 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	
<b>CARINA E</b>					<b>42</b>		
Carina E 2.0 D, Carina E 2.0 TD							
03.1992→10.1997	<b>2C, 2C-T, 2C-TE</b> 15100-64020	15100-64040	15100-64041	15100-64042		7.06595.18.0	
<b>CELICA</b>					<b>43</b>		
Celica 1.6i 16V							
10.1989→10.1993	<b>4A-FE</b> 15100-15040	15100-15050	15100-15060			7.06595.17.0	
<b>CELICA</b>					<b>44</b>		
Celica 1.8i 16V							
11.1999→11.2004	<b>1ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021		7.06595.05.0	



KOLBENSCHMIDT



PIERBURG



TOYOTA



Reference



ITEM

TYPE

**CELICA**

45

Celica 2.0i 16V, Celica 2.2i 16V

01.1986→10.1999

**3S-FE (89 kW), 3S-FE (94 kW), 3S-GE (115 kW), 3S-GE (121 kW), 5S-FE (100 kW)**16100-79075  
16110-79026

16100-79185

16110-09010

16110-79025

ME

50 005 187

**CHASER**

46

Chaser 2.4 D, Chaser 2.4 TD

08.1988→

**2L, 2L-T II, 2L-TE**

16100-59155

16100-59255

16100-59256

16100-59257

ME

50 005 186

**COMMUTER**

47

Commuter 2.7i 16V

09.2007→

**2TR-FE**

11310-75070

11310-75071

11310-75073

11310-75074



7.06595.06.0



02.2009→

**CONQUEST**

48

Conquest 1.3i 16V

10.1988→1998

**2E**

15100-11050

7.06595.15.0



10.1988→1998

**2E**

15100-11051

7.06595.16.0

**CONQUEST**

49

Conquest 1.6i 16V

09.1993→07.2005

**4A-FE**

15100-15040

15100-15050

15100-15060



7.06595.17.0

**COROLLA V**

50

Corolla V 1.3

10.1984→04.1987

**2E-L, 2E-LC**

15100-11050

7.06595.15.0



10.1984→04.1987

**2E-L, 2E-LC**

15100-11051

7.06595.16.0

**COROLLA VI**

51

Corolla VI 1.3i 12V

08.1989→04.1992

**2E-E**

15100-11050

7.06595.15.0



08.1989→04.1992

**2E-E**

15100-11051

7.06595.16.0

**COROLLA VI**

52

Corolla VI 1.6i 16V

05.1987→04.1992

**4A-FE**

15100-15040

15100-15050

15100-15060



7.06595.17.0





		Reference		ITEM	TYPE
<b>COROLLA VII</b>					<b>53</b>
Corolla VII 1.3 12V					
07.1992→04.1995	<b>2E</b> 15100-11050			7.06595.15.0	
07.1992→04.1995	<b>2E</b> 15100-11051			7.06595.16.0	
<b>COROLLA VII</b>					<b>54</b>
Corolla VII 1.6i 16V					
05.1992→04.1997	<b>4A-FE</b> 15100-15040    15100-15050    15100-15060			7.06595.17.0	
<b>COROLLA VII</b>					<b>55</b>
Corolla VII 2.0 D					
07.1992→04.1997	<b>2C</b> 15100-64020    15100-64040    15100-64041    15100-64042			7.06595.18.0	
<b>COROLLA VIII</b>					<b>56</b>
Corolla VIII 1.4i 16V					
10.1999→02.2007	<b>4ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041			7.06595.05.0	
<b>COROLLA VIII</b>					<b>57</b>
Corolla VIII 1.6i 16V					
10.1999→09.2001	<b>3ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041			7.06595.05.0	
04.1997→10.1999	<b>4A-FE</b> 15100-15040    15100-15050    15100-15060			7.06595.17.0	
<b>COROLLA VIII</b>					<b>58</b>
Corolla VIII 2.0 D-4D 16V					
09.2000→05.2004	<b>1CD-FTV (66 kW)</b> 15100-27030			7.06595.07.0	
<b>COROLLA IX</b>					<b>59</b>
Corolla IX 1.4 D-4D					
07.2004→01.2007	<b>1ND-TV (66 kW)</b> 15100-33020    1510033020    15100-33040    1510033040			7.06595.03.0	
<b>COROLLA IX</b>					<b>60</b>
Corolla IX 1.6i 16V, Corolla IX 1.8i 16V					
10.2001→	<b>1ZZ-FE, 3ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041			7.06595.05.0	
<b>COROLLA IX</b>					<b>61</b>
Corolla IX 2.0 D-4D 16V					
09.2000→	<b>1CD-FTV (66 kW), 1CD-FTV (81 kW)</b> 15100-27030			7.06595.07.0	



		Reference		ITEM	TYPE
<b>COROLLA X</b>					<b>62</b>
Corolla X 1.6i 16V, Corolla X 1.8i 16V					
2009 →	<b>1ZR-FAE, 2ZR-FAE</b>	15100-0T040    15100-0T041    15100-37020    15100-37021		<b>7.06595.11.0</b>	
<b>COROLLA X</b>					<b>63</b>
Corolla X 2.0 D-4D 16V, Corolla X 2.0 TCI 16V					
01.2007→	<b>1AD-FTV</b>	11302-0R030		<b>7.06595.08.0</b>	
<b>COROLLA IX VERSO</b>					<b>64</b>
Corolla Verso IX 1.6i 16V, Corolla Verso IX 1.8i 16V					
09.2001→	<b>1ZZ-FE, 3ZZ-FE</b>	15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041		<b>7.06595.05.0</b>	
<b>COROLLA IX VERSO</b>					<b>65</b>
Corolla Verso IX 2.0 D-4D 16V					
10.2001→2006	<b>1CD-FTV (66 kW), 1CD-FTV (81 kW)</b>	15100-27030		<b>7.06595.07.0</b>	
<b>CORONA</b>					<b>66</b>
Corona 1.6i 16V					
08.1988→02.1998	<b>4A-FE</b>	15100-15040    15100-15050    15100-15060		<b>7.06595.17.0</b>	
<b>CORONA</b>					<b>67</b>
Corona 1.8i 16V, Corona 2.0i 16V					
12.1987→01.1996	<b>3S-FE (89 kW), 3S-FE (94 kW), 3S-GE (121 kW), 4S-FE</b>	16100-79075    16100-79185    16110-09010    16110-79025 16110-79026	ME	<b>50 005 187</b>	
<b>CORONA</b>					<b>68</b>
Corona 2.0 D, Corona 2.2 TD					
10.1983→	<b>2C, 2C-L, 3C-TE</b>	15100-64020    15100-64040    15100-64041    15100-64042		<b>7.06595.18.0</b>	
<b>CRESSIDA</b>					<b>69</b>
Cressida 2.4 D					
08.1984→08.1996	<b>2L</b>	16100-59155    16100-59255    16100-59256    16100-59257	ME	<b>50 005 186</b>	
<b>CRESTA</b>					<b>70</b>
Cresta 1.8i 16V					
10.1992→08.1996	<b>4S-FE</b>	16100-79075    16100-79185    16110-09010    16110-79025 16110-79026	ME	<b>50 005 187</b>	
<b>CRESTA</b>					<b>71</b>
Cresta 2.4 D, Cresta 2.4 TD					
03.1980→	<b>2L, 2L-T II, 2L-TE</b>	16100-59155    16100-59255    16100-59256    16100-59257	ME	<b>50 005 186</b>	

		Reference		ITEM	TYPE		
<b>CROWN</b>					<b>72</b>		
Crown 2.4 D							
08.1983→	<b>2L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME	50 005 186	
<b>CURREN</b>					<b>73</b>		
Curren 1.8i 16V, Curren 2.0i 16V							
01.1994→1998	<b>3S-FE (94 kW), 3S-GE (115 kW), 3S-GE (121 kW), 4S-FE</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	
<b>DYNA 100</b>					<b>74</b>		
Dyna 100 2.5 D							
08.1985→05.1995	<b>2L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME	50 005 186	
<b>DYNA 150</b>					<b>75</b>		
Dyna 150 2.5 D, Dyna 150 2.8 D							
08.1985→05.1995	<b>2L, 3L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME	50 005 186	
<b>DYNA 150</b>					<b>76</b>		
Dyna 150 2.5 D-4D							
	<b>2KD-FTV-DCR</b> 11320-0L030	11320-0L050	11320-30040	11320-30060		7.06595.09.0	
<b>DYNA 150</b>					<b>77</b>		
Dyna 150 3.0 D-4D							
09.2006→	<b>1KD-FTV</b> 11320-0L040 11320-30050	11320-0L060 11320-30070	11320-30030	11320-30032		7.06595.10.0	
<b>FORTUNER</b>					<b>78</b>		
Fortuner 2.5 D-4D 16V							
01.2005→	<b>2KD-FTV-HDCR</b> 11320-0L030	11320-0L050	11320-30040	11320-30060		7.06595.09.0	
<b>FORTUNER</b>					<b>79</b>		
Fortuner 2.7i 16V							
01.2005→	<b>2TR-FE</b> 11310-75070 02.2009→	11310-75071	11310-75073	11310-75074		7.06595.06.0	
<b>FORTUNER</b>					<b>80</b>		
Fortuner 3.0 D-4D 16V							
01.2005→	<b>1KD-FTV</b> 11320-0L040 11320-30050	11320-0L060 11320-30070	11320-30030	11320-30032		7.06595.10.0	
<b>GAIA</b>					<b>81</b>		
Gaia 2.0i 16V							
10.1998→	<b>3S-FE (94 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME	50 005 187	

		Reference		ITEM	TYPE
<b>GAIA</b>					<b>82</b>
Gaia 2.2 TD					
06.1999→	<b>3C-TE</b>	15100-64020    15100-64040    15100-64041    15100-64042		<b>7.06595.18.0</b>	
<b>HIACE</b>					<b>83</b>
HiAce 2.4 D, HiAce 2.4 TD, HiAce 2.8 D					
01.1984→08.2001	<b>2L, 2L-T II, 2L-TE, 3L</b>	16100-59155    16100-59255    16100-59256    16100-59257	ME	<b>50 005 186</b>	
<b>HIACE</b>					<b>84</b>
HiAce 2.5 D-4D 16V					
08.2001→	<b>2KD-FTV-DCR, 2KD-FTV-HDCR</b>	11320-0L030    11320-0L050    11320-30040    11320-30060		<b>7.06595.09.0</b>	
<b>HIACE</b>					<b>85</b>
HiAce 2.7i 16V					
	<b>2TR-FE</b>	11310-75070    11310-75071    11310-75073    11310-75074		<b>7.06595.06.0</b>	
02.2009→					
<b>HIACE</b>					<b>86</b>
HiAce 3.0 D-4D					
	<b>1KD-FTV</b>	11320-0L040    11320-0L060    11320-30030    11320-30032		<b>7.06595.10.0</b>	
		11320-30050    11320-30070			
<b>HILUX</b>					<b>87</b>
HiLux 2.4 D, HiLux 2.4 TD					
01.1978→08.2001	<b>2L, 2L-T II, 2L-TE</b>	16100-59155    16100-59255    16100-59256    16100-59257	ME	<b>50 005 186</b>	
<b>HILUX</b>					<b>88</b>
HiLux 2.5 D-4D 16V					
08.2001→	<b>2KD-FTV-DCR, 2KD-FTV-HDCR</b>	11320-0L030    11320-0L050    11320-30040    11320-30060		<b>7.06595.09.0</b>	
<b>HILUX</b>					<b>89</b>
HiLux 2.7i 16V					
2006 →	<b>2TR-FE</b>	11310-75070    11310-75071    11310-75073    11310-75074		<b>7.06595.06.0</b>	
02.2009→					
<b>HILUX</b>					<b>90</b>
HiLux 3.0 D-4D					
12.2007→	<b>1KD-FTV</b>	11320-0L040    11320-0L060    11320-30030    11320-30032		<b>7.06595.10.0</b>	
		11320-30050    11320-30070			
<b>IPSUM</b>					<b>91</b>
Ipsum 2.0i 16V					
01.1995→2002	<b>3S-FE (94 kW)</b>	16100-79075    16100-79185    16110-09010    16110-79025	ME	<b>50 005 187</b>	
		16110-79026			

**T**

		Reference		ITEM	TYPE
<b>IPSUM</b>					<b>92</b>
Ipsum 2.2 TD					
01.1995→2001	<b>3C-TE</b> 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0
<b>IQ</b>					<b>93</b>
iQ 1.0i 12V					
12.2008→	<b>1KR-FE</b> 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	7.06595.04.0
<b>IQ</b>					<b>94</b>
iQ 1.4 D-4D					
01.2009→	<b>1ND-TV (66 kW)</b> 15100-33020	1510033020	15100-33040	1510033040	7.06595.03.0
<b>ISIS</b>					<b>95</b>
Isis 1.8i 16V					
09.2004→	<b>1ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0
<b>IST</b>					<b>96</b>
Ist 1.4 D-4D					
10.2008→	<b>1ND-TV (66 kW)</b> 15100-33020	1510033020	15100-33040	1510033040	7.06595.03.0
<b>LAND CRUISER</b>					<b>97</b>
Land Cruiser 2.4 D, Land Cruiser 2.4 TD, Land Cruiser 2.8 D					
11.1984→	<b>2L, 2L-T II, 2L-TE, 3L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME 50 005 186
<b>LAND CRUISER</b>					<b>98</b>
Land Cruiser 2.7i 16V					
2003 →	<b>2TR-FE</b> 11310-75070 01.2010→	11310-75071	11310-75073	11310-75074	7.06595.06.0
<b>LAND CRUISER</b>					<b>99</b>
Land Cruiser 3.0 D-4D					
09.2002→	<b>1KD-FTV</b> 11320-0L040 11320-30050	11320-0L060 11320-30070	11320-30030	11320-30032	7.06595.10.0
<b>LITEACE</b>					<b>100</b>
LiteAce 2.0 D					
08.1988→01.1995	<b>2C</b> 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0
<b>MARK II</b>					<b>101</b>
Mark II 1.8i 16V					
10.1992→1996	<b>4S-FE</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME 50 005 187



KOLBENSCHMIDT



PIERBURG



TOYOTA



Reference



ITEM

TYPE

**MARK II****102**

Mark II 2.4 D, Mark II 2.4 TD

01.1985→12.2000

**2L, 2L-T II, 2L-TE**

16100-59155

16100-59255

16100-59256

16100-59257

ME

50 005 186

**MATRIX****103**

Matrix 1.8i 16V

10.2002→

**1ZZ-FE**

15100-0D030

15100-0D031

15100-22020

15100-22021

7.06595.05.0



15100-22040

15100-22041

**MODELL F****104**

Model F 2.0 D

05.1983→07.1988

**2C**

15100-64020

15100-64040

15100-64041

15100-64042

7.06595.18.0

**MR2****105**

MR2 1.8i 16V

2000 → 12.2005

**1ZZ-FE**

15100-0D030

15100-0D031

15100-22020

15100-22021

7.06595.05.0



15100-22040

15100-22041

**MR2****106**

MR2 2.0i 16V, MR2 2.2i 16V

04.1989→09.1999

**3S-FE (89 kW), 3S-GE (115 kW), 5S-FE (100 kW)**

16100-79075

16100-79185

16110-09010

16110-79025

ME

50 005 187



16110-79026

**NADIA****107**

Nadia 2.0i 16V

04.1998→08.2003

**3S-FE (94 kW)**

16100-79075

16100-79185

16110-09010

16110-79025

ME

50 005 187



16110-79026

**OPA****108**

Opa 1.8i 16V

01.2000→12.2005

**1ZZ-FE**

15100-0D030

15100-0D031

15100-22020

15100-22021

7.06595.05.0



15100-22040

15100-22041

**PASSO****109**

Passo 1.0i 12V

01.2009→

**1KR-FE**

11310-0Q010

11310-0Q020

11310-0Q021

11310-0Q022



7.06595.04.0



11310-40041

**PASSO****110**

Passo 1.3i 16V

01.2009→

**K3VE**

15100-23020

1510023020

15100-97401

1510097401

7.06595.02.0



12.2003→11.2009

**PICNIC****111**

Picnic 2.0i 16V

12.1996→12.2001

**3S-FE (89 kW)**

16100-79075

16100-79185

16110-09010

16110-79025

ME

50 005 187



16110-79026

		Reference		ITEM	TYPE
<b>PICNIC</b>					<b>112</b>
Picnic 2.2 TD					
08.1998→12.2001	<b>3C-TE</b> 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0
<b>PRADO</b>					<b>113</b>
Prado 2.4 D, Prado 2.4 TD, Prado 2.8 D					
11.1984→09.2002	<b>2L, 2L-TE, 3L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME 50 005 186
<b>PRADO</b>					<b>114</b>
Prado 2.7i 16V					
09.2004→	<b>2TR-FE</b> 11310-75070	11310-75071	11310-75073	11310-75074	7.06595.06.0
	02.2009→				
<b>PRADO</b>					<b>115</b>
Prado 3.0 D-4D					
	<b>1KD-FTV</b> 11320-0L040	11320-0L060	11320-30030	11320-30032	7.06595.10.0
	11320-30050	11320-30070			
<b>PREMIO</b>					<b>116</b>
Premio 1.8i 16V					
12.2001→	<b>1ZZ-FE</b> 15100-0D030	15100-0D031	15100-22020	15100-22021	7.06595.05.0
	15100-22040	15100-22041			
<b>PREMIO</b>					<b>117</b>
Premio 2.0i 16V					
2007 →	<b>3ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0
<b>PRIUS</b>					<b>118</b>
Prius 1.5i 16V					
12.1997→12.2008	<b>1NZ-FXE</b> 161A0-29015	161A0-39015			EL  7.07223.00.0
<b>PRIUS</b>					<b>119</b>
Prius 1.8i 16V					
12.2009→	<b>2ZR-FXE</b> G9040-52010				EL 7.07224.00.0
12.2009→	<b>2ZR-FXE</b> 161A0-29015	161A0-39015			EL  7.07223.00.0
12.2009→	<b>2ZR-FXE</b> 15100-37040				7.06595.14.0
<b>PROBOX</b>					<b>120</b>
Probox 1.3i 16V					
10.2005→	<b>2SZ-FE</b> 15100-23020	1510023020	15100-97401	1510097401	7.06595.02.0





		Reference		ITEM	TYPE
<b>RACTIS</b> <span style="float: right;"><b>121</b></span>					
Ractis 1.3i 16V					
10.2005→	<b>2SZ-FE</b> 15100-23020	1510023020	15100-97401	1510097401	7.06595.02.0
<b>RAV4</b> <span style="float: right;"><b>122</b></span>					
RAV4 1.8i 16V					
02.2001→02.2006	<b>1ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0
<b>RAV4</b> <span style="float: right;"><b>123</b></span>					
RAV4 2.0i 16V					
04.1994→08.2000	<b>3S-FE (89 kW)</b> 16100-79075 16110-79026	16100-79185	16110-09010	16110-79025	ME 50 005 187
	<b>3ZR-FAE</b> 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0
<b>RAV4</b> <span style="float: right;"><b>124</b></span>					
RAV4 2.0 D-4D 16V					
05.2001→02.2006	<b>1CD-FTV (81 kW)</b> 15100-27030				7.06595.07.0
<b>SPACIO</b> <span style="float: right;"><b>125</b></span>					
Spacio 1.6i 16V					
01.1997→01.2000	<b>4A-FE</b> 15100-15040	15100-15050	15100-15060		7.06595.17.0
<b>SPACIO</b> <span style="float: right;"><b>126</b></span>					
Spacio 1.8i 16V					
01.2001→	<b>1ZZ-FE</b> 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0
<b>SPRINTER</b> <span style="float: right;"><b>127</b></span>					
Sprinter 1.3 12V					
05.1987→	<b>2E, 2E-E</b> 15100-11050				7.06595.15.0
05.1987→	<b>2E, 2E-E</b> 15100-11051				7.06595.16.0
<b>SPRINTER</b> <span style="float: right;"><b>128</b></span>					
Sprinter 1.6i 16V					
04.1991→01.1998	<b>4A-FE</b> 15100-15040	15100-15050	15100-15060		7.06595.17.0
<b>SPRINTER</b> <span style="float: right;"><b>129</b></span>					
Sprinter 2.0 D					
08.1989→	<b>2C</b> 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0

		Reference		ITEM	TYPE
<b>STARLET</b> <span style="float: right;"><b>130</b></span>					
Starlet 1.0 12V, Starlet 1.3, Starlet 1.3 12V, Starlet 1.3i Turbo 12V					
10.1984→07.1999	<b>1E, 1E-L, 2E, 2E-E, 2E-L, 2E-LC, 2E-TE</b> 15100-11050			7.06595.15.0	
10.1984→07.1999	<b>1E, 1E-L, 2E, 2E-E, 2E-L, 2E-LC, 2E-TE</b> 15100-11051			7.06595.16.0	
<b>TACOMA</b> <span style="float: right;"><b>131</b></span>					
Tacoma 2.7i 16V					
2005 → 	<b>2TR-FE</b> 11310-75070    11310-75071    11310-75073    11310-75074 02.2009→			7.06595.06.0	
<b>TOYOACE</b> <span style="float: right;"><b>132</b></span>					
ToyoAce 2.4 D					
08.1983→07.1985	<b>2L</b> 16100-59155    16100-59255    16100-59256    16100-59257		ME	50 005 186	
<b>URBAN CRUISER</b> <span style="float: right;"><b>133</b></span>					
Urban Cruiser 1.4 D-4D					
04.2009→	<b>1ND-TV (66 kW)</b> 15100-33020    1510033020    15100-33040    1510033040			7.06595.03.0	
<b>VENTURY</b> <span style="float: right;"><b>134</b></span>					
Ventury 2.7i 16V					
01.2007→ 	<b>2TR-FE</b> 11310-75070    11310-75071    11310-75073    11310-75074 02.2009→			7.06595.06.0	
<b>VERSO</b> <span style="float: right;"><b>135</b></span>					
Verso 1.6i 16V, Verso 1.8i 16V					
04.2009→	<b>1ZR-FAE, 2ZR-FAE</b> 15100-0T040    15100-0T041    15100-37020    15100-37021			7.06595.11.0	
<b>VERSO</b> <span style="float: right;"><b>136</b></span>					
Verso 2.0 D-4D 16V					
04.2009→	<b>1AD-FTV</b> 11302-0R030			7.06595.08.0	
<b>VERSO S</b> <span style="float: right;"><b>137</b></span>					
Verso S 1.4 D-4D 16V					
11.2010→	<b>1ND-TV (66 kW)</b> 15100-33020    1510033020    15100-33040    1510033040			7.06595.03.0	
<b>VISTA</b> <span style="float: right;"><b>138</b></span>					
Vista 1.8i 16V					
08.1998→07.2003	<b>1ZZ-FE</b> 15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041			7.06595.05.0	



KOLBENSCHMIDT



PIERBURG



TOYOTA

		Reference		ITEM	TYPE
<b>VISTA</b> <span style="float: right;"><b>139</b></span>					
Vista 1.8 TD, Vista 2.0 TD, Vista 2.2 TD					
08.1983→07.2003	<b>1C-TL, 2C-T, 3C-TE</b>	15100-64020    15100-64040    15100-64041    15100-64042		<b>7.06595.18.0</b>	
<b>VISTA</b> <span style="float: right;"><b>140</b></span>					
Vista 2.0i 16V					
08.1986→1998	<b>3S-FE (89 kW), 3S-GE (121 kW)</b>	16100-79075    16100-79185    16110-09010    16110-79025 16110-79026	ME	<b>50 005 187</b>	
<b>VITZ</b> <span style="float: right;"><b>141</b></span>					
Vitz 1.0i 12V					
02.2005→	<b>1KR-FE</b>	11310-0Q010    11310-0Q020    11310-0Q021    11310-0Q022		<b>7.06595.04.0</b>	
<b>VITZ</b> <span style="float: right;"><b>142</b></span>					
Vitz 1.0i 16V, Vitz 1.3i 16V					
10.1998→	<b>1SZ-FE, 2SZ-FE</b>	15100-23020    1510023020    15100-97401    1510097401		<b>7.06595.02.0</b>	
<b>VITZ</b> <span style="float: right;"><b>143</b></span>					
Vitz 1.4 D-4D					
2005 →	<b>1ND-TV (66 kW)</b>	15100-33020    1510033020    15100-33040    1510033040		<b>7.06595.03.0</b>	
<b>WINDOM</b> <span style="float: right;"><b>144</b></span>					
Windom 2.0i 16V					
09.1991→	<b>3S-FE (94 kW)</b>	16100-79075    16100-79185    16110-09010    16110-79025 16110-79026	ME	<b>50 005 187</b>	
<b>WINDOM</b> <span style="float: right;"><b>145</b></span>					
Windom 2.0 TD					
09.1991→	<b>2C-T</b>	15100-64020    15100-64040    15100-64041    15100-64042		<b>7.06595.18.0</b>	
<b>WISH</b> <span style="float: right;"><b>146</b></span>					
Wish 1.8i 16V					
01.2003→	<b>1ZZ-FE</b>	15100-0D030    15100-0D031    15100-22020    15100-22021 15100-22040    15100-22041		<b>7.06595.05.0</b>	
<b>YARIS I</b> <span style="float: right;"><b>147</b></span>					
Yaris I 1.0i 12V					
08.2005→12.2005	<b>1KR-FE</b>	11310-0Q010    11310-0Q020    11310-0Q021    11310-0Q022		<b>7.06595.04.0</b>	
<b>YARIS I</b> <span style="float: right;"><b>148</b></span>					
Yaris I 1.0i 16V, Yaris I 1.3i 16V					
01.1999→12.2005	<b>1SZ-FE, 2SZ-FE</b>	15100-23020    1510023020    15100-97401    1510097401		<b>7.06595.02.0</b>	




		Reference		ITEM	TYPE
<b>YARIS II</b>					<b>149</b>
Yaris II 1.0i 12V					
01.2006→	<b>1KR-FE</b> 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	<b>7.06595.04.0</b>
<b>YARIS II</b>					<b>150</b>
Yaris II 1.4 D-4D					
01.2006→	<b>1ND-TV (66 kW)</b> 15100-33020	1510033020	15100-33040	1510033040	<b>7.06595.03.0</b>
<b>YARIS III</b>					<b>151</b>
Yaris 1.0					
09.2011→	<b>1KR-FE</b> 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	<b>7.06595.04.0</b>
<b>YARIS III</b>					<b>152</b>
Yaris 1.4 D-4D					
09.2011→	<b>1ND-TV (66 kW)</b> 15100-33020	1510033020	15100-33040	1510033040	<b>7.06595.03.0</b>
<b>YARIS III</b>					<b>153</b>
Yaris 1.5 Hybrid					
03.2012→	<b>1NZ-FXE</b> G9040-52010				EL <b>7.07224.00.0</b>
03.2012→	<b>1NZ-FXE</b> 161A0-29015	161A0-39015			EL <b>7.07223.00.0</b>
<b>4-RUNNER</b>					<b>154</b>
4-Runner 2.4 TD, 4-Runner 2.8 D					
01.1990→11.1995	<b>2L-TE, 3L</b> 16100-59155	16100-59255	16100-59256	16100-59257	ME <b>50 005 186</b>
	<b>UNIC</b>	→	<b>FIAT</b> .....		<b>349</b>
	<b>UTB</b>	→	<b>FIAT</b> .....		<b>349</b>
	<b>VALMET</b>	→	<b>MWM</b> .....		<b>936</b>

		Cyl		X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos
A 13 DTC Euro 5	D (LA)	4	69,6 x 82	1248	4	16,8:1	55	75	69, 81
A 13 DTE	D (LA)	4	69,6 x 82	1248	4	16,8:1	70	95	33, 69, 81
A 13 DTR Euro 5	D (A)	4	69,6 x 82	1248	4		70	95	69
A 13 FD Euro 5	D (LA)	4	69,6 x 82	1248	4		66	90	56
A 14 FC Euro 5	B	4	72,5 x 82,6	1364	4	9,5:1	88	120	57
A 14 FP Euro 5	B	4	72,5 x 82,6	1364	4	9,5:1	70	95	57
A 16 FDH Euro 5	D (LA)	4	79,5 x 80,5	1598	4	17,6:1	74-77	101-105	58
A 16 FDL Euro 5	D (LA)	4	79,5 x 80,5	1598	4	17,6:1	66	90	58
A 17 DTJ Euro 5	D (LA)	4	79 x 86	1686	4	18,4:1	81	110	29, 34, 134
A 17 DTR	D (LA)	4	79 x 86	1686	4	18,2:1	92	125	29, 34, 134
A 20 DT Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	74, 139
A 20 DTC	D (LA)	4	83 x 90,4	1956	4	16,5:1	81	110	74
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	74
A 20 DTH	D (LA)	4	83 x 90,4	1956	4	16,5:1	118	160	35, 44, 74, 139
A 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	74
A 20 DTL Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	81	110	74, 139
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	140	190	35, 43, 74, 139
A 20 FD Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5:1	99	135	58
C 12 NZ	B	4	72 x 73,4	1196	2	9,1:1	33	45	50, 60, 87
C 14 NZ	B	4	77,6 x 73,4	1389	2	9,4:1	40-44	54-60	8, 38, 60
C 14 SE	B	4	77,6 x 73,4	1389	2	9,8:1	60	82	8, 53, 60, 86
C 14 SEL	B	4	77,6 x 73,4	1389	4	9,8:1	60-66	82-90	61, 102
C 16 LZ2	B	4	79 x 81,5	1598	2	9,2:1	55	75	47
C 16 NZ	B	4	79 x 81,5	1598	2	9,2:1	55	75	45
C 16 NZ2	B	4	79 x 81,5	1598	2	9,2:1	55	75	47
C 16 SE	B	4	79 x 81,5	1598	2	10:1	74	100	10, 86
C 16 SEL	B	4	79 x 81,5	1598	4	9,8:1	74	100	18, 61, 102
C 16 XE	B	4	79 x 81,5	1598	4	10,5:1	80	109	61
C 18 NE	B	4	84,8 x 79,5	1796	2	8,9:1	74	101	6
C 18 NT	B	4	84,8 x 79,5	1796	2	9,2:1	66	90	6
C 18 NZ	B	4	84,8 x 79,5	1796	2	9,2:1	66	90	6, 12, 48
C 18 SEL	B	4	84,8 x 79,5	1796	4	10,8:1	85	116	13
C 18 XE	B	4	81,6 x 86	1796	4	10,8:1	92	125	13
C 18 XEL	B	4	81,6 x 86	1796	4	10,8:1	85	116	13
C 20 NE	B	4	86 x 86	1998	2	9,2:1	85	116	6, 12, 40, 42, 48, 71
C 20 SEL	B	4	86 x 86	1998	4	9,6:1	100	136	111
C 20 XE	B	4	86 x 86	1998	4	10,5:1	110	150	7, 14, 39, 41, 49
C 22 SEL	B	4	86 x 94,6	2198	4	10:1	106	144	113
E 12 GV	B	4	79 x 61	1196	2	8:1	33	45	87
E 16 NZ	B	4	79 x 81,5	1598	2	9,2:1	55-60	75-82	45
E 16 SE	B	4	79 x 81,5	1598	2	10:1	74	100	86
E 18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	62	84	6
E 18 NVR	B	4	84,8 x 79,5	1796	2	8,8:1	65	88	42, 48
F4R 720	B	4	82,7 x 93	1998	4	9,8:1	88	120	120
F9Q 760	D (LA)	4	80 x 93	1870	2	19:1	74	101	120
F9Q 762	D (LA)	4	80 x 93	1870	2	19:1	60	82	120
F9Q 770	D (A)	4	80 x 93	1870	2	18,3:1	58	79	82
F9Q 772	D (A)	4	80 x 93	1870	2	18,3:1	60	82	82
F9Q 774	D (A)	4	80 x 93	1870	2	18,3:1	58-60	79-82	82
G9T 722	D (A)	4	87 x 92	2188	4	18:1	66	90	83
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18,1:1	107	145	122
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	73-84	99-115	83
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	17,8:1	99	135	122
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	15,7:1	66-84	90-114	121
M9R 782	D (LA)	4	84 x 90	1995	4	15,7:1	66	90	121
M9R 784	D (LA)	4	84 x 90	1995	4	15,7:1	84	114	121
M9R 786 Euro 2/3	D (LA)	4	84 x 90	1995	4	15,7:1	66-84	90-114	121
M9R 788	D (LA)	4	84 x 90	1995	4	15,7:1	84	114	121
M9T 670 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	74-92	101-125	84
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16,0:1	74-92	101-125	84
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	74-92	101-125	84
M9T 678	D (LA)	4	85 x 101,3	2298	4	16:1	107	146	84
M9T 680	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146	84
M9T 690 Euro 5	D (LA)	4	85 x 101,3	2298	4	16:1	92	125	84
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	92	125	84
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146	84
M9T 696 Euro 4	D (A)	4	85 x 101,3	2298	4	16,0:1	92-107	125-146	84
M9T 698 Euro 5	D (A)	4	85 x 101,3	2298	4	16,0:1	107	146	84
S 18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	60-62	82-84	6, 42

**V**

		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
U 25 TD	D (LA)	6	80 x 82,8	2497	2	22:1	96	130	93
X 10 XE	B	3	72,5 x 78,6	973	4	10,1:1	40	54	59
X 12 SZ	B	4	72 x 73,4	1195	2	10:1	33	45	50, 60
X 12 XE	B	4	72,5 x 72,6	1199	4	10,1:1	48	65	15, 59
X 14 NZ	B	4	77,6 x 73,4	1389	2	9,6:1	44	60	8
X 14 SZ	B	4	77,6 x 73,4	1389	2	9,6:1	44	60	53, 60
X 14 XE	B	4	77,6 x 73,4	1389	4	10,5:1	66	90	9, 16, 61, 102
X 16 SZ	B	4	79 x 81,5	1598	2	10:1	52	71	10, 47
X 16 SZR	B	4	79 x 81,5	1598	2	9,6:1	55	75	10, 17, 106
X 16 XE	B	4	79 x 81,5	1598	4	10,5:1	78	106	61, 102
X 16 XEL	B	4	79 x 81,5	1598	4	10,5:1	74	100	9, 18, 107, 125
X 17 DT	D (LA)	4	79 x 86	1686	2	22:1	60	82	108
X 17 DTL	D (LA)	4	82,5 x 79,5	1699	2	22:1	50	68	11, 20
X 18 XE	B	4	81,6 x 86	1796	4	10,8:1	85	116	13, 109
X 18 XE1	B	4	80,5 x 88,2	1796	4	10,5:1	85	116	22, 109, 127
X 20 DTH KAT	D (LA)	4	84 x 90	1995	4	18,5:1	74	101	90, 112
X 20 DTH	D (LA)	4	84 x 90	1995	4	18,5:1	74	101	90, 112
X 20 DTL	D (A)	4	84 x 90	1995	4	18,5:1	60	82	24, 112, 130
X 20 SE	B	4	86 x 86	1998	4	10:1	85	116	89
X 20 XER	B	4	86 x 86	1998	4	10,8:1	118	160	23, 128
X 20 XEV	B	4	86 x 86	1998	4	10,8:1	100	136	14, 23, 41, 49, 89, 111, 128
X 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85-92	116-125	73, 100
X 22 XE	B	4	86 x 94,6	2198	4	10,5:1	104	141	72, 99
X 25 TD	D (LA)	6	80 x 82,8	2498	2	22:1	96	131	93
X 25 TD KAT	D (LA)	6	80 x 82,8	2498	2	22:1	96	131	93
X 25 XE KAT	B	6	81,6 x 79,6	2498	4	10,8:1	125	170	92
X 30 XE KAT	B	6	86 x 85	2962	4	10,8:1	148	201	92, 101
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	17,4:1	51	69	63, 75
Y 16 XE	B	4	79 x 81,5	1598	4	10,5:1	74	101	107
Y 16 YNG	G	4	79 x 81,5	1598	4	12,5:1	71	97	65
Y 17 DT	D (LA)	4	79 x 86	1686	4	18,4:1	55	75	21, 52, 66, 79
Y 17 DTL	D (LA)	4	79 x 86	1686	4	18,4:1	48	65	52, 66, 79
Y 20 DTH	D (LA)	4	84 x 90	1995	4	18,5:1	74	100	24, 98, 112, 119, 130
Y 20 DTJ	D (A)	4	83 x 90,4	1956	4	16,5:1	96	131	35, 139
Y 22 DTH	D (LA)	4	84 x 98	2172	4	18,5:1	85	116	73, 91
Y 25 TD	D (LA)	6	80 x 82,8	2497	4	17,5:1	110	150	92
Y 26 SE KAT	B	6	83,2 x 79,6	2597	4	10:1	125	170	92
Y 32 SE KAT	B	6	87,5 x 88	3175	4	10:1	160	218	92
Z 10 XE	B	3	72,5 x 78,6	973	4	10,1:1	43	58	1, 62
Z 10 XEP	B	3	73,4 x 78,6	998	4	10,5:1	44	60	1, 62, 68
Z 12 XE	B	4	72,5 x 72,6	1199	4	10,1:1	55	75	1, 15, 62
Z 12 XEP	B	4	73,4 x 72,6	1229	4	10,5:1	59	80	1, 26, 62, 68
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18:1	51	69	2, 63, 75, 103
Z 13 DTE Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	70	95	69
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	66	90	27, 69
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6:1	51-55	70-75	3, 63, 69, 75
Z 14 XE	B	4	77,6 x 73,4	1389	4	10,5:1	66	90	16, 64
Z 14 XEP	B	4	73,4 x 80,6	1364	4	10,5:1	66	90	16, 26, 51, 54, 64, 68, 76, 104
Z 16 SE	B	4	79 x 81,5	1598	2	9,6:1	62	84	17, 65, 77
Z 16 XE	B	4	79 x 81,5	1598	4	10,5:1	74	100	18, 78, 107, 114, 125
Z 16 XEP	B	4	79 x 81,5	1598	4	10,5:1	76	104	18, 28, 78, 114, 133
Z 16 YNG KAT	G	4	79 x 81,5	1598	4	12,5:1	71	97	19, 65, 126
Z 17 DTH	D (LA)	4	79 x 86	1686	4	18,4:1	74	100	29, 55, 66, 79
Z 17 DTJ	D (LA)	4	79 x 86	1686	4	18,4:1	81	110	29, 134
Z 17 DTR	D (LA)	4	79 x 86	1686	4	18,2:1	92	125	29, 34, 70, 79, 134
Z 18 XE	B	4	80,5 x 88,2	1796	4	10,5:1	90-92	122-125	22, 30, 67, 80, 94, 105, 109, 115, 127
Z 18 XEL	B	4	80,5 x 88,2	1796	4	10,5:1	81-85	110-116	22, 109, 115
Z 18 XER	B	4	80,5 x 88,2	1796	4	10,5:1	103	140	30, 94, 115, 135
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18:1	88	120	31, 95, 116, 132
Z 19 DTH	D (LA)	4	82 x 90,4	1910	4	17,5:1	110	150	32, 96, 117, 136
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5:1	88	120	32
Z 19 DTL	D (LA)	4	82 x 90,4	1910	2	18,4:1	74	100	31, 95, 116, 132
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5:1	96	131	35, 139
Z 20 LET	B (LA)	4	86 x 86	1998	4	8,8:1	141	192	20, 123, 129, 137
Z 20 NET	B (LA)	4	86 x 86	1988	4	9,5:1	129	175	97, 118
Z 22 SE	B	4	86 x 94,6	2198	4	10:1	108	147	25, 118, 124, 131



		Cyl	 X mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
						Ratio ε			
Z 22 YH	B	4	86 x 94,6	2198	4	12:1	110-114	150-155	97, 118, 138
10 S	B	4	72 x 61	993	2	9,2:1	33-37	45-50	85
12 NC	B	4	79 x 61	1196	2	7,8:1	33	45	87
12 NV	B	4	77,8 x 62,9	1196	2	8/9,1:1	40	54	86
12 NZ	B	4	72 x 73,4	1195	2	9:1	33	45	50, 60
12 SC	B	4	79 x 61	1196	2	9:1	40	55	4, 36
12 ST	B	4	77,8 x 62,9	1196	2	9,2:1	37-43	50-58	86
14 NV	B	4	77,6 x 73,4	1389	2	9,4:1	53-55	72-75	5, 8, 37, 46, 86
14 SE	B	4	77,6 x 73,4	1389	2	9,8:1	60	82	8
16 LZ2	B	4	79 x 79,5	1598	2	9,6:1	55	75	10, 106
16 NZ2	B	4	80 x 79,5	1598	2	9,6:1	55	75	10
16 SV	B	4	79 x 81,5	1598	2	10:1	60	82	38, 45
18 NV	B	4	84,8 x 79,5	1796	2	9,2:1	60	82	42
18 SEH	B	4	84,8 x 79,5	1796	2	10:1	85	116	42
18 SV	B	4	84,8 x 79,5	1796	2	10:1	66	90	42, 48
20 NE	B	4	86 x 86	1998	2	9,2:1	85	116	6, 48
20 NEJ	B	4	86 x 86	1998	2	9,2:1	82	111	110
20 SE	B	4	86 x 86	1998	2	10:1	85	116	42, 88
20 SEH	B	4	86 x 86	1998	2	10:1	95	129	6, 48
20 SER	B	4	86 x 86	1998	2	10:1	91	124	6
20 XE	B	4	86 x 86	1998	4	10,5:1	110-115	150-156	39, 49



		Reference		ITEM	TYPE
<b>AGILA</b> <span style="float: right;"><b>1</b></span>					
Agila 1.0i 12V, Agila 1.2i 16V					
09.2003→	<b>Z 10 XEP, Z 12 XEP</b> 13 34 145      24469102		ME	<b>50 005 003</b>	
09.1999→	<b>Z 10 XE, Z 10 XEP, Z 12 XE, Z 12 XEP</b> 13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693		ME	<b>7.31983.01.0</b>	
<b>AGILA</b> <span style="float: right;"><b>2</b></span>					
Agila 1.3 CDTI 16V					
09.2003→	<b>Z 13 DT</b> 55232196      6 46 076      6 46 100      93177337			<b>7.04193.02.0</b>	
<b>AGILA B</b> <span style="float: right;"><b>3</b></span>					
Agila B 1.3 CDTi 16V					
09.2007→	<b>Z 13 DTJ</b> 55232196      6 46 076      6 46 100      93177337			<b>7.04193.02.0</b>	
<b>ASTRA MK II</b> <span style="float: right;"><b>4</b></span>					
Astra Mk II 1.2					
09.1984→12.1988	<b>12 SC</b> 13 34 027      13 34 071      90091035      90409912		ME	<b>50 005 051</b>	
<b>ASTRA MK II</b> <span style="float: right;"><b>5</b></span>					
Astra Mk II 1.4					
01.1990→08.1991	<b>14 NV</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793 mot. 19307806→		ME	<b>50 005 059</b>	
<b>ASTRA MK II</b> <span style="float: right;"><b>6</b></span>					
Astra Mk II 1.8, Astra Mk II 1.8i, Astra Mk II 2.0i					
09.1984→08.1991	<b>C 18 NE , C 18 NT, C 18 NZ, C 20 NE, E 18 NV, S 18 NV, 20 NE, 20 SEH, 20 SER</b> 6 46 001      6 46 042      90442362      90541506 <i>C 18 NT, C 18 NZ: mot. 14254439→</i> <i>C 20 NE, 20 NE: mot. 14608701→</i>			<b>50 005 850</b>	
<b>ASTRA MK II</b> <span style="float: right;"><b>7</b></span>					
Astra Mk II 2.0i 16V					
05.1988→08.1991	<b>C 20 XE</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 mot. 14142840→		ME	<b>50 005 734</b>	
<b>ASTRA MK III</b> <span style="float: right;"><b>8</b></span>					
Astra Mk III 1.4, Astra Mk III 1.4i					
09.1991→02.1998	<b>C 14 SE, 14 NV</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793 <i>14 NV : mot. 19307806→</i>		ME	<b>50 005 059</b>	

		Reference		ITEM	TYPE
09.1991→02.1998		<b>C 14 NZ , C 14 SE, X 14 NZ, 14 NV , 14 SE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505 mot. 02X38362→		<b>50 005 818</b>	
<b>ASTRA MK III</b>					<b>9</b>
Astra Mk III 1.4i 16V, Astra Mk III 1.6i 16V					
09.1994→02.1998		<b>X 14 XE, X 16 XEL</b> 13 34 046      13 34 066      90444079      9192797	ME	<b>50 005 738</b>	
09.1994→02.1998		<b>X 14 XE, X 16 XEL</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>ASTRA MK III</b>					<b>10</b>
Astra Mk III 1.6i					
03.1992→02.1998		<b>C 16 SE, X 16 SZ, X 16 SZR</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793	ME	<b>50 005 059</b>	
09.1991→02.1998		<b>16 LZ2, 16 NZ2</b> 6 46 001      6 46 042      90442362      90541506		<b>50 005 850</b>	
<b>ASTRA MK III</b>					<b>11</b>
Astra Mk III 1.7 TD					
07.1995→02.1998		<b>X 17 DTL</b> 13 34 041      13 34 050      13 34 053      90443549 90444311	ME	<b>50 005 734</b>	
<b>ASTRA MK III</b>					<b>12</b>
Astra Mk III 1.8i, Astra Mk III 2.0i					
09.1991→02.1998		<b>C 18 NZ, C 20 NE</b> 6 46 001      6 46 042      90442362      90541506 C 18 NZ: mot. 14254439→ C 20 NE: mot. 14608701→		<b>50 005 850</b>	
<b>ASTRA MK III</b>					<b>13</b>
Astra Mk III 1.8i 16V					
09.1994→02.1998		<b>C 18 XE, C 18 XEL, X 18 XE</b> 13 34 041      13 34 050      13 34 053      90443549 90444311	ME	<b>50 005 734</b>	
09.1994→02.1998		<b>C 18 XE, C 18 XEL, X 18 XE</b> 6 46 001      6 46 042      90442362      90541506 C 18 XE, X 18 XE: →mot. 14261174		<b>50 005 850</b>	
09.1994→02.1998		<b>C 18 SEL, C 18 XE, C 18 XEL, X 18 XE</b> 6 46 036      6 46 046      90511958      90541510 C 18 XE, X 18 XE: mot. 14056061→mot. 14261174 C 18 XEL: mot. 14056061→		<b>50 005 851</b>	
<b>ASTRA MK III</b>					<b>14</b>
Astra Mk III 2.0i 16V					
09.1991→02.1998		<b>C 20 XE, X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 C 20 XE: mot. 14142840→	ME	<b>50 005 734</b>	

**V**

		Reference		ITEM	TYPE
01.1995→02.1998		<b>X 20 XEV</b> 24406585 6 46 052 6 46 056 6 46 067 90542273 9118202 mot. 14315276→		<b>50 005 848</b>	
01.1995→02.1998		<b>X 20 XEV</b> 6 46 001 6 46 042 90442362 90541506 →mot. 14003331		<b>50 005 850</b>	
01.1995→02.1998		<b>X 20 XEV</b> 6 46 036 6 46 046 90511958 90541510 mot. 14003332→mot. 14315275		<b>50 005 851</b>	

**ASTRA MK IV**
**15**

Astra Mk IV 1.2i 16V

09.1997→		<b>X 12 XE, Z 12 XE</b> 13 34 079 13 34 130 63 34 022 63 34 025 63 34 049 90542606 93170142 93182026 93182029 93189693	ME	<b>7.31983.01.0</b>	
----------	--	---	----	---------------------	--

**ASTRA MK IV**
**16**

Astra Mk IV 1.4i 16V

09.1997→		<b>Z 14 XEP</b> 13 34 145 24469102	ME	<b>50 005 003</b>	
09.1997→09.2000		<b>X 14 XE</b> 13 34 046 13 34 066 90444079 9192797	ME	<b>50 005 738</b>	
09.1997→		<b>X 14 XE, Z 14 XE</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	

**ASTRA MK IV**
**17**

Astra Mk IV 1.6i

09.1997→08.2000		<b>X 16 SZR</b> 13 34 025 13 34 065 13 34 098 90144227 90325660 90349239 9192793	ME	<b>50 005 059</b>	
09.1997→08.2000		<b>X 16 SZR, Z 16 SE</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	

**ASTRA MK IV**
**18**

Astra Mk IV 1.6i 16V

09.2002→		<b>Z 16 XEP</b> 13 34 142 24405895	ME	<b>50 005 006</b>	
09.1997→08.2000		<b>X 16 XEL</b> 13 34 046 13 34 066 90444079 9192797	ME	<b>50 005 738</b>	
09.1997→		<b>C 16 SEL, X 16 XEL, Z 16 XE, Z 16 XEP</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	

**ASTRA MK IV**
**19**

Astra Mk IV 1.6i 16V (Gas)

09.2002→		<b>Z 16 YNG</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	
----------	--	---	--	-------------------	--



KOLBENSCHMIDT



PIERBURG



VAUXHALL

		Reference		ITEM	TYPE
<b>ASTRA MK IV</b> <span style="float: right;"><b>20</b></span>					
Astra Mk IV 1.7 TD, Astra Mk IV 2.0i Turbo 16V					
03.1998→	<b>X 17 DTL, Z 20 LET</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME
<b>ASTRA MK IV</b> <span style="float: right;"><b>21</b></span>					
Astra Mk IV 1.7 DTI 16V					
09.2000→	<b>Y 17 DT</b> 13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME
<b>ASTRA MK IV</b> <span style="float: right;"><b>22</b></span>					
Astra Mk IV 1.8i 16V					
09.1997→	<b>X 18 XE1, Z 18 XE</b> 13 34 135	90543935			ME
09.2000→	<b>Z 18 XE, Z 18 XEL</b> 6 46 071 →mot. 2H999999	93172703			
09.2000→	<b>Z 18 XE</b> 6 46 072 mot. 4G000001→	93174209			
09.1997→08.2000	<b>X 18 XE1</b> 6 46 055	90543924			
<b>ASTRA MK IV</b> <span style="float: right;"><b>23</b></span>					
Astra Mk IV 2.0i 16V					
09.1997→	<b>X 20 XEV</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME
09.1997→	<b>X 20 XER, X 20 XEV</b> 24406585 90542273	6 46 052 9118202	6 46 056	6 46 067	
<b>ASTRA MK IV</b> <span style="float: right;"><b>24</b></span>					
Astra Mk IV 2.0 DI 16V, Astra Mk IV 2.0 DTI 16V					
03.1998→	<b>X 20 DTL, Y 20 DTH</b> 13 34 117	90540478			ME
<b>ASTRA MK IV</b> <span style="float: right;"><b>25</b></span>					
Astra Mk IV 2.2i 16V					
09.2000→	<b>Z 22 SE</b> 12591894	48 04 957	63 34 042	93181118	ME
<b>ASTRA MK V</b> <span style="float: right;"><b>26</b></span>					
Astra Mk V 1.2i 16V, Astra Mk V 1.4i 16V					
03.2004→	<b>Z 12 XEP, Z 14 XEP</b> 13 34 145	24469102			ME

V

		Reference		ITEM	TYPE
<b>ASTRA MK V</b>					<b>27</b>
Astra Mk V 1.3 CDTi 16V					
04.2005→	<b>Z 13 DTH</b> 55232196	6 46 076	6 46 100	93177337	<b>7.04193.02.0</b>
<b>ASTRA MK V</b>					<b>28</b>
Astra Mk V 1.6i 16V					
03.2004→	<b>Z 16 XEP</b> 13 34 142	24405895			ME <b>50 005 006</b>
<b>ASTRA MK V</b>					<b>29</b>
Astra Mk V 1.7 CDTi 16V					
03.2004→	<b>A 17 DTJ, A 17 DTR, Z 17 DTH, Z 17 DTJ, Z 17 DTR</b>				ME <b>50 005 755</b>
	13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	
<b>ASTRA MK V</b>					<b>30</b>
Astra Mk V 1.8i 16V					
09.2005→	<b>Z 18 XER</b> 13 34 142	24405895			ME <b>50 005 006</b>
03.2004→	<b>Z 18 XE</b> 13 34 135	90543935			ME <b>50 005 747</b>
03.2004→	<b>Z 18 XE</b> 6 46 072	93174209			<b>7.29029.01.0</b>
<b>ASTRA MK V</b>					<b>31</b>
Astra Mk V 1.9 CDTi					
09.2004→	<b>Z 19 DT, Z 19 DTL</b>				ME <b>7.28503.02.0</b>
	63 34 003	93178713			
09.2004→	<b>Z 19 DT, Z 19 DTL</b>				<b>7.02166.01.0</b>
	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	
<b>ASTRA MK V</b>					<b>32</b>
Astra Mk V 1.9 CDTi 16V					
09.2004→	<b>Z 19 DTH, Z 19 DTJ</b>				ME <b>7.01984.02.0</b>
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	
09.2004→	<b>Z 19 DTH, Z 19 DTJ</b>				<b>7.02166.01.0</b>
	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	
<b>ASTRA MK VI</b>					<b>33</b>
Astra Mk VI 1.3 CDTi 16V					
11.2009→	<b>A 13 DTE</b>				<b>7.03721.04.0</b>
	55232196 6 46 101	55575253	6 46 076	6 46 100	
11.2009→	<b>A 13 DTE</b>				<b>7.04193.02.0</b>
	55232196	6 46 076	6 46 100	93177337	



KOLBENSCHMIDT



PIERBURG



VAUXHALL

		Reference		ITEM	TYPE
<b>ASTRA MK VI</b> <span style="float: right;"><b>34</b></span>					
Astra Mk VI 1.7 CDTi 16V					
11.2009→		<b>A 17 DTJ, A 17 DTR, Z 17 DTR</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175		ME	50 005 755
<b>ASTRA MK VI</b> <span style="float: right;"><b>35</b></span>					
Astra Mk VI 2.0 CDTi 16V					
11.2009→		<b>A 20 DTH, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762		ME	7.01984.02.0
11.2009→		<b>A 20 DTH, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 55566000      56 46 270			7.02266.01.0
11.2009→		<b>A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136			7.07381.01.0
<b>BELMONT</b> <span style="float: right;"><b>36</b></span>					
Belmont 1.2					
01.1982→		<b>12 SC</b> 13 34 027      13 34 071      90091035      90409912		ME	50 005 051
<b>BELMONT</b> <span style="float: right;"><b>37</b></span>					
Belmont 1.4					
01.1990→1991		<b>14 NV</b> 13 34 025      13 34 065      13 34 098      90144227 90325660      90349239      9192793 mot. 19307806→		ME	50 005 059
01.1990→1991		<b>14 NV</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505			50 005 818
<b>BELMONT</b> <span style="float: right;"><b>38</b></span>					
Belmont 1.4i, Belmont 1.6					
09.1985→09.1993		<b>C 14 NZ, 16 SV</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505			50 005 818
<b>BELMONT</b> <span style="float: right;"><b>39</b></span>					
Belmont 2.0i 16V					
01.1988→		<b>C 20 XE, 20 XE</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 C 20 XE: mot. 14142840→ 20 XE: mot. 14142839→		ME	50 005 734
<b>CALIBRA</b> <span style="float: right;"><b>40</b></span>					
Calibra 2.0i					
03.1990→03.1997		<b>C 20 NE</b> 6 46 001      6 46 042      90442362      90541506			50 005 850

V

		Reference		ITEM	TYPE
<b>CALIBRA</b>					<b>41</b>
Calibra 2.0i 16V					
03.1990→03.1997		<b>C 20 XE, X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 90444311 C 20 XE: mot. 14142840→	ME	<b>50 005 734</b>	
09.1993→08.1996		<b>X 20 XEV</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202 mot. 14315276→		<b>50 005 848</b>	
09.1993→08.1996		<b>X 20 XEV</b> 6 46 001      6 46 042      90442362      90541506 →mot. 14003331		<b>50 005 850</b>	
09.1993→08.1996		<b>X 20 XEV</b> 6 46 036      6 46 046      90511958      90541510 mot. 14003332→mot. 14315275		<b>50 005 851</b>	
<b>CARLTON III</b>					<b>42</b>
Carlton III 1.8, Carlton III 1.8i, Carlton III 2.0i					
09.1986→10.1994		<b>C 20 NE, E 18 NVR, S 18 NV, 18 NV, 18 SEH, 18 SV, 20 SE</b> 6 46 001      6 46 042      90442362      90541506 C 20 NE, 20 SE: mot. 14608701→ E 18 NVR, S 18 NV, 18 NV, 18 SEH, 18 SV: mot. 14270601→		<b>50 005 850</b>	
<b>CASCADA</b>					<b>43</b>
Cascada 2.0 BiTurbo CDTi					
04.2013→		<b>A 20 DTR</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762	ME	<b>7.01984.02.0</b>	
04.2013→		<b>A 20 DTR</b> 55566000      56 46 270		<b>7.02266.01.0</b>	
<b>CASCADA</b>					<b>44</b>
Cascada 2.0 CDTi					
04.2013→		<b>A 20 DTH</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762	ME	<b>7.01984.02.0</b>	
04.2013→		<b>A 20 DTH</b> 55566000      56 46 270		<b>7.02266.01.0</b>	
04.2013→		<b>A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136		<b>7.07381.01.0</b>	
<b>CAVALIER II</b>					<b>45</b>
Cavalier II 1.6, Cavalier II 1.6i					
09.1986→11.1995		<b>C 16 NZ, E 16 NZ, 16 SV</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505 →mot. 02X38361		<b>50 005 818</b>	



		Reference		ITEM	TYPE
<b>CAVALIER III</b> <span style="float: right;"><b>46</b></span>					
Cavalier III 1.4					
09.1988→11.1995		<b>14 NV</b> 13 34 025 13 34 065 13 34 098 90144227 90325660 90349239 9192793 mot. 19307806→	ME	<b>50 005 059</b>	
09.1988→11.1995		<b>14 NV</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505 →mot. 02X38361		<b>50 005 818</b>	
<b>CAVALIER III</b> <span style="float: right;"><b>47</b></span>					
Cavalier III 1.6i					
09.1994→11.1995		<b>X 16 SZ</b> 13 34 025 13 34 065 13 34 098 90144227 90325660 90349239 9192793	ME	<b>50 005 059</b>	
09.1994→11.1995		<b>X 16 SZ</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505 →mot. 02X38361		<b>50 005 818</b>	
09.1988→11.1995		<b>C 16 LZ2, C 16 NZ2</b> 6 46 001 6 46 042 90442362 90541506		<b>50 005 850</b>	
<b>CAVALIER III</b> <span style="float: right;"><b>48</b></span>					
Cavalier III 1.8, Cavalier III 1.8i, Cavalier III 2.0i					
09.1988→11.1995		<b>C 18 NZ, C 20 NE, E 18 NVR, 18 SV, 20 NE, 20 SEH</b> 6 46 001 6 46 042 90442362 90541506 <i>C 18 NZ, E 18 NVR: mot. 14270601→</i> <i>C 20 NE, 20 NE, 20 SEH: mot. 14608701→</i> <i>18 SV: mot. 14254439→</i>		<b>50 005 850</b>	
<b>CAVALIER III</b> <span style="float: right;"><b>49</b></span>					
Cavalier III 2.0i 16V					
01.1990→11.1995		<b>C 20 XE, X 20 XEV, 20 XE</b> 13 34 041 13 34 050 13 34 053 90443549 90444311 <i>C 20 XE: mot. 14142840→</i> <i>20 XE: mot. 14142839→</i>	ME	<b>50 005 734</b>	
09.1993→11.1995		<b>X 20 XEV</b> 6 46 001 6 46 042 90442362 90541506		<b>50 005 850</b>	
<b>COMBO</b> <span style="float: right;"><b>50</b></span>					
Combo 1.2i					
09.1994→10.2001		<b>C 12 NZ, X 12 SZ, 12 NZ</b> 13 34 025 13 34 065 13 34 098 90144227 90325660 90349239 9192793	ME	<b>50 005 059</b>	
<b>COMBO</b> <span style="float: right;"><b>51</b></span>					
Combo 1.4i 16V					
09.2004→		<b>Z 14 XEP</b> 13 34 145 24469102	ME	<b>50 005 003</b>	

**V**

		Reference		ITEM	TYPE			
<b>COMBO</b>					<b>52</b>			
Combo 1.7 DI 16V, Combo 1.7 DTI 16V								
10.2001→08.2004	<b>Y 17 DT, Y 17 DTL</b>	13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME	<b>50 005 755</b>	
<b>COMBO B</b>					<b>53</b>			
Combo 1.4i								
09.1994→10.2001	<b>C 14 SE, X 14 SZ</b>	13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME	<b>50 005 059</b>	
<b>COMBO C</b>					<b>54</b>			
Combo 1.4i 16V								
07.2004→08.2011	<b>Z 14 XEP</b>	13 34 145	24469102			ME	<b>50 005 003</b>	
<b>COMBO C</b>					<b>55</b>			
Combo 1.7 CDTI 16V								
06.2004→	<b>Z 17 DTH</b>	13 34 073 97251178	13 34 143 97287175	63 34 024	93182028	ME	<b>50 005 755</b>	
<b>COMBO D</b>					<b>56</b>			
Combo D 1.3 CDTi								
01.2012→	<b>A 13 FD</b>	55232196	6 46 076	6 46 100	93177337		<b>7.04193.02.0</b>	
<b>COMBO D</b>					<b>57</b>			
Combo D 1.4 CNG Turbo EcoFLEX, Combo D 1.4 Turbo EcoFLEX								
01.2012→	<b>A 14 FC, A 14 FP</b>	55222361	6 46 109				<b>7.01996.03.0</b>	
<b>COMBO D</b>					<b>58</b>			
Combo D 1.6 CDTi , Combo D 1.6 CDTi EcoFLEX, Combo D 2.0 CDTi , Combo D 2.0 CDTi EcoFLEX								
01.2012→	<b>A 16 FDH, A 16 FDL, A 20 FD</b>	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	<b>7.01984.02.0</b>	
01.2012→	<b>A 16 FDH, A 16 FDL, A 20 FD</b>	55207179	6 46 107				<b>7.01700.02.0</b>	
<b>CORSA B</b>					<b>59</b>			
Corsa B 1.0i 12V, Corsa B 1.2i 16V								
09.1996→08.2000	<b>X 10 XE, X 12 XE</b>	13 34 079 63 34 049 93182029	13 34 130 90542606 93189693	63 34 022 93170142	63 34 025 93182026	ME	<b>7.31983.01.0</b>	
<b>CORSA B</b>					<b>60</b>			
Corsa B 1.2i, Corsa B 1.4i								
09.1994→08.2000	<b>C 12 NZ, C 14 SE, X 12 SZ, X 14 SZ, 12 NZ</b>	13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME	<b>50 005 059</b>	
09.1994→08.2000	<b>C 12 NZ, C 14 NZ , C 14 SE, X 12 SZ, X 14 SZ, 12 NZ</b>	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		<b>50 005 818</b>	

		Reference		ITEM	TYPE
<b>CORSA B</b> <span style="float: right;"><b>61</b></span>					
Corso B 1.4i 16V, Corso B 1.6i 16V					
09.1994→08.2000		<b>C 16 XE, X 14 XE, X 16 XE</b> 13 34 046      13 34 066      90444079      9192797		<b>50 005 738</b>	
09.1994→08.2000		<b>C 14 SEL, C 16 SEL, C 16 XE, X 14 XE, X 16 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>CORSA C</b> <span style="float: right;"><b>62</b></span>					
Corso C 1.0i 12V, Corso C 1.2i 16V					
09.2003→		<b>Z 10 XEP, Z 12 XEP</b> 13 34 145      24469102		<b>50 005 003</b>	
09.2000→		<b>Z 10 XE, Z 10 XEP, Z 12 XE</b> 13 34 079      13 34 130      63 34 022      63 34 025 63 34 049      90542606      93170142      93182026 93182029      93189693		<b>7.31983.01.0</b>	
<b>CORSA C</b> <span style="float: right;"><b>63</b></span>					
Corso C 1.3 CDTI 16V					
09.2003→		<b>Y 13 DT, Z 13 DT, Z 13 DTJ</b> 55232196      6 46 076      6 46 100      93177337		<b>7.04193.02.0</b>	
<b>CORSA C</b> <span style="float: right;"><b>64</b></span>					
Corso C 1.4i 16V					
09.2003→		<b>Z 14 XEP</b> 13 34 145      24469102		<b>50 005 003</b>	
09.2000→08.2003		<b>Z 14 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>CORSA C</b> <span style="float: right;"><b>65</b></span>					
Corso C 1.6i, Corso C 1.6i 16V (Gas)					
09.2001→		<b>Y 16 YNG, Z 16 SE, Z 16 YNG</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505		<b>50 005 818</b>	
<b>CORSA C</b> <span style="float: right;"><b>66</b></span>					
Corso C 1.7 CDTI 16V, Corso C 1.7 DI 16V, Corso C 1.7 DTI 16V					
09.2000→		<b>Y 17 DT, Y 17 DTL, Z 17 DTH</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175		<b>50 005 755</b>	
<b>CORSA C</b> <span style="float: right;"><b>67</b></span>					
Corso C 1.8i 16V					
09.2001→		<b>Z 18 XE</b> 13 34 135      90543935		<b>50 005 747</b>	
09.2001→		<b>Z 18 XE</b> 6 46 071      93172703 →mot. 26999999		<b>7.29013.01.0</b>	
09.2001→		<b>Z 18 XE</b> 6 46 072      93174209 mot. 36000001→		<b>7.29029.01.0</b>	

**V**

		Reference		ITEM	TYPE	
<b>CORSA D</b>					<b>68</b>	
Corso D 1.0i 12V, Corso D 1.2i 16V, Corso D 1.4i 16V						
07.2006→	<b>Z 10 XEP, Z 12 XEP, Z 14 XEP</b> 13 34 145      24469102			ME	50 005 003	
<b>CORSA D</b>					<b>69</b>	
Corso D 1.3 CDTi 16V						
07.2006→	<b>A 13 DTC, A 13 DTE, A 13 DTR, Z 13 DTE, Z 13 DTH, Z 13 DTJ</b> 55232196      55575253      6 46 076      6 46 100 6 46 101				7.03721.04.0	
07.2006→	<b>A 13 DTC, A 13 DTE, A 13 DTR, Z 13 DTE, Z 13 DTH, Z 13 DTJ</b> 55232196      6 46 076      6 46 100      93177337				7.04193.02.0	
<b>CORSA D</b>					<b>70</b>	
Corso D 1.7 CDTI 16V						
07.2006→	<b>Z 17 DTR</b> 13 34 073      13 34 143      63 34 024      93182028 97251178      97287175			ME	50 005 755	
<b>FRONTERA A</b>					<b>71</b>	
Frontera A 2.0i						
01.1992→08.1995	<b>C 20 NE</b> 6 46 001      6 46 042      90442362      90541506 mot. 14608701→				50 005 850	
<b>FRONTERA A</b>					<b>72</b>	
Frontera A 2.2i 16V						
02.1995→08.1998	<b>X 22 XE</b> 13 34 041      13 34 050      13 34 053      90443549 90444311			ME	50 005 734	
02.1995→08.1998	<b>X 22 XE</b> 6 46 001      6 46 042      90442362      90541506 →mot. TV899999				50 005 850	
<b>FRONTERA B</b>					<b>73</b>	
Frontera B 2.2 DTI 16V						
09.1998→	<b>X 22 DTH, Y 22 DTH</b> 13 34 117      90540478			ME	50 005 748	
<b>INSIGNIA</b>					<b>74</b>	
Insignia 2.0 CDTI 16V						
11.2008→	<b>A 20 DT, A 20 DTC, A 20 DTH, A 20 DTJ, A 20 DTL, A 20 DTR</b> 13 34 147      13 34 153      13 34 284      55568637 93179114      93191762			ME	7.01984.02.0	
11.2008→	<b>A 20 DT, A 20 DTC, A 20 DTH, A 20 DTJ, A 20 DTL, A 20 DTR</b> 55566000      56 46 270				7.02266.01.0	
11.2008→	<b>A 20 DT, A 20 DTE, A 20 DTH</b> 55574181      55581829      55584330      6 46 103 6 46 136				7.07381.01.0	



KOLBENSCHMIDT



PIERBURG



VAUXHALL

		Reference		ITEM	TYPE
<b>MERIVA A</b>					<b>75</b>
Meriva 1.3 CDTI 16V					
07.2005→	<b>Y 13 DT, Z 13 DT, Z 13 DTJ</b>	55232196    6 46 076    6 46 100    93177337		<b>7.04193.02.0</b>	
<b>MERIVA A</b>					<b>76</b>
Meriva 1.4i 16V					
09.2004→	<b>Z 14 XEP</b>	13 34 145    24469102	ME	<b>50 005 003</b>	
<b>MERIVA A</b>					<b>77</b>
Meriva 1.6i					
03.2003→	<b>Z 16 SE</b>	6 46 009    6 46 041    6 46 132    6 46 133 90369451    90442241    90444316    90541505		<b>50 005 818</b>	
<b>MERIVA A</b>					<b>78</b>
Meriva 1.6i 16V					
02.2006→	<b>Z 16 XEP</b>	13 34 142    24405895	ME	<b>50 005 006</b>	
03.2003→02.2006	<b>Z 16 XE</b>	6 46 009    6 46 041    6 46 132    6 46 133 90369451    90442241    90444316    90541505		<b>50 005 818</b>	
<b>MERIVA A</b>					<b>79</b>
Meriva 1.7 CDTI 16V, Meriva 1.7 DI 16V, Meriva 1.7 DTI 16V					
03.2003→	<b>Y 17 DT, Y 17 DTL, Z 17 DTH, Z 17 DTR</b>	13 34 073    13 34 143    63 34 024    93182028 97251178    97287175	ME	<b>50 005 755</b>	
<b>MERIVA A</b>					<b>80</b>
Meriva 1.8i 16V					
03.2003→	<b>Z 18 XE</b>	13 34 135    90543935	ME	<b>50 005 747</b>	
03.2003→	<b>Z 18 XE</b>	6 46 072    93174209		<b>7.29029.01.0</b>	
<b>MERIVA B</b>					<b>81</b>
Meriva 1.3 CDTI 16V					
05.2010→	<b>A 13 DTC, A 13 DTE</b>	55232196    55575253    6 46 076    6 46 100 6 46 101		<b>7.03721.04.0</b>	
05.2010→	<b>A 13 DTC, A 13 DTE</b>	55232196    6 46 076    6 46 100    93177337		<b>7.04193.02.0</b>	
<b>MOVANO</b>					<b>82</b>
Movano 1.9 DTI					
01.1999→10.2001	<b>F9Q 770</b>	44 09 162	ME	<b>50 005 301</b>	
01.1999→	<b>F9Q 770, F9Q 772, F9Q 774</b>	4408028    4449049    91159773    93198565	ME	<b>7.01838.02.0</b>	

V

		Reference		ITEM	TYPE
<b>MOVANO</b>					<b>83</b>
Movano 2.2 DTI 16V, Movano 2.5 DTI 16V					
01.2001→	<b>G9T 722, G9U 720</b>	44 01 595    45 06 045    9109595    9201450	ME	<b>7.28010.06.0</b>	
<b>MOVANO II</b>					<b>84</b>
Movano II 2.3 CDTI 100, Movano II 2.3 CDTI 125, Movano II 2.3 CDTI 150					
04.2010→	<b>M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 690, M9T 692, M9T 694, M9T 696, M9T 698</b>	4431125    93161595	ME	<b>7.29509.10.0</b>	
<b>NOVA</b>					<b>85</b>
Nova 1.0					
05.1983→08.1994	<b>10 S</b>	13 34 027    13 34 071    90091035    90409912	ME	<b>50 005 051</b>	
<b>NOVA</b>					<b>86</b>
Nova 1.2, Nova 1.4, Nova 1.4i, Nova 1.6i					
09.1986→08.1994	<b>C 14 SE, C 16 SE, E 16 SE, 12 NV, 12 ST, 14 NV</b>	13 34 025    13 34 065    13 34 098    90144227 90325660    90349239    9192793	ME	<b>50 005 059</b>	
	E 16 SE: mot. 02j22350→ 14 NV : mot. 19307806→				
<b>NOVA</b>					<b>87</b>
Nova 1.2i					
05.1983→08.1994	<b>E 12 GV, 12 NC</b>	13 34 027    13 34 071    90091035    90409912	ME	<b>50 005 051</b>	
09.1990→09.1994	<b>C 12 NZ</b>	13 34 025    13 34 065    13 34 098    90144227 90325660    90349239    9192793	ME	<b>50 005 059</b>	
<b>OMEGA B</b>					<b>88</b>
Omega B 2.0i					
04.1994→12.2000	<b>20 SE</b>	6 46 001    6 46 042    90442362    90541506		<b>50 005 850</b>	
<b>OMEGA B</b>					<b>89</b>
Omega B 2.0i 16V					
09.1993→08.1999	<b>X 20 XEV</b>	13 34 041    13 34 050    13 34 053    90443549 90444311	ME	<b>50 005 734</b>	
09.1993→08.1999	<b>X 20 XEV</b>	24406585    6 46 052    6 46 056    6 46 067 90542273    9118202		<b>50 005 848</b>	
	mot. 31027954→				
09.1993→12.2000	<b>X 20 SE, X 20 XEV</b>	6 46 001    6 46 042    90442362    90541506		<b>50 005 850</b>	
09.1993→08.1999	<b>X 20 XEV</b>	6 46 036    6 46 046    90511958    90541510 →mot. 31000031		<b>50 005 851</b>	

		Reference		ITEM	TYPE
<b>OMEGA B</b>					<b>90</b>
Omega B 2.0 DTI 16V					
09.1997→08.2000	<b>X 20 DTH</b> 13 34 117	90540478	ME	50 005 748	
09.1997→08.2000	<b>X 20 DTH</b> 13 34 039	90448286	90509271	EL	7.06740.01.0
<b>OMEGA B</b>					<b>91</b>
Omega B 2.2 DTI 16V					
06.2000→	<b>Y 22 DTH</b> 13 34 117	90540478	ME	50 005 748	
<b>OMEGA B</b>					<b>92</b>
Omega B 2.5 DTI 24V, Omega B 2.5i 24V, Omega B 2.6i 24V, Omega B 3.0i 24V, Omega B 3.2i 24V					
04.1994→	<b>X 25 XE, X 30 XE, Y 25 TD, Y 26 SE, Y 32 SE</b> 13 34 039	90448286	90509271	EL	7.06740.01.0
<b>OMEGA B</b>					<b>93</b>
Omega B 2.5 TD					
04.1994→	<b>X 25 TD</b> 13 34 101 90541671	13 34 112	13 34 124	90512535	ME
04.1994→	<b>U 25 TD, X 25 TD</b> 13 34 039	90448286	90509271	EL	7.06740.01.0
<b>SIGNUM</b>					<b>94</b>
Signum 1.8i 16V					
10.2003→	<b>Z 18 XER</b> 13 34 142	24405895	ME	50 005 006	
05.2003→	<b>Z 18 XE</b> 13 34 135	90543935	ME	50 005 747	
05.2003→	<b>Z 18 XE</b> 6 46 072	93174209		7.29029.01.0	
<b>SIGNUM</b>					<b>95</b>
Signum 1.9 CDTI					
03.2004→	<b>Z 19 DT, Z 19 DTL</b> 63 34 003	93178713	ME	7.28503.02.0	
03.2004→	<b>Z 19 DT, Z 19 DTL</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	7.02166.01.0
<b>SIGNUM</b>					<b>96</b>
Signum 1.9 CDTI 16V					
03.2004→	<b>Z 19 DTH</b> 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME  7.01984.02.0
03.2004→	<b>Z 19 DTH</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	7.02166.01.0

**V**



		Reference		ITEM	TYPE
<b>SIGNUM</b>					<b>97</b>
Signum 2.0i Turbo 16V, Signum 2.2i 16V					
05.2003→	<b>Z 20 NET, Z 22 YH</b>	12591894    48 04 957    63 34 042    93181118	ME	<b>7.28509.02.0</b>	
<b>SIGNUM</b>					<b>98</b>
Signum 2.0 DTI 16V					
05.2003→	<b>Y 20 DTH</b>	13 34 117    90540478	ME	<b>50 005 748</b>	
<b>SINTRA</b>					<b>99</b>
Sintra 2.2i 16V					
09.1996→09.1999	<b>X 22 XE</b>	13 34 041    13 34 050    13 34 053    90443549	ME	<b>50 005 734</b>	
<b>SINTRA</b>					<b>100</b>
Sintra 2.2 TDI 16V					
09.1997→09.1999	<b>X 22 DTH</b>	13 34 117    90540478	ME	<b>50 005 748</b>	
<b>SINTRA</b>					<b>101</b>
Sintra 3.0i 24V					
09.1996→09.1999	<b>X 30 XE</b>	13 34 039    90448286    90509271	EL	<b>7.06740.01.0</b>	
<b>TIGRA</b>					<b>102</b>
Tigra 1.4i 16V, Tigra 1.6i 16V					
09.1994→08.1999	<b>X 14 XE, X 16 XE</b>	13 34 046    13 34 066    90444079    9192797	ME	<b>50 005 738</b>	
09.1994→08.1999	<b>C 14 SEL, C 16 SEL, X 14 XE, X 16 XE</b>	6 46 009    6 46 041    6 46 132    6 46 133 90369451    90442241    90444316    90541505		<b>50 005 818</b>	
<b>TIGRA B</b>					<b>103</b>
Tigra B 1.3 CDTI 16V					
12.2004→	<b>Z 13 DT</b>	55232196    6 46 076    6 46 100    93177337		<b>7.04193.02.0</b>	
<b>TIGRA B</b>					<b>104</b>
Tigra B 1.4i 16V					
09.2004→	<b>Z 14 XEP</b>	13 34 145    24469102	ME	<b>50 005 003</b>	
<b>TIGRA B</b>					<b>105</b>
Tigra B 1.8i 16V					
09.2004→	<b>Z 18 XE</b>	13 34 135    90543935	ME	<b>50 005 747</b>	
09.2004→	<b>Z 18 XE</b>	6 46 072    93174209		<b>7.29029.01.0</b>	

		Reference		ITEM	TYPE
<b>VECTRA B</b> <span style="float: right;"><b>106</b></span>					
Vectra B 1.6i					
09.1996→08.2000	<b>X 16 SZR</b> 13 34 025 90325660	13 34 065 90349239	13 34 098 9192793	90144227	ME 50 005 059 
09.1996→08.2000	<b>X 16 SZR</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 50 005 818 
09.1995→08.2000	<b>16 LZ2</b> 6 46 001	6 46 042	90442362	90541506	50 005 850 
<b>VECTRA B</b> <span style="float: right;"><b>107</b></span>					
Vectra B 1.6i 16V					
09.1995→08.2000	<b>X 16 XEL</b> 13 34 046	13 34 066	90444079	9192797	ME 50 005 738 
09.1995→08.2001	<b>X 16 XEL, Y 16 XE, Z 16 XE</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 50 005 818 
<b>VECTRA B</b> <span style="float: right;"><b>108</b></span>					
Vectra B 1.7 TD					
09.1995→08.2001	<b>X 17 DT</b> 13 34 039	90448286	90509271		EL 7.06740.01.0 
<b>VECTRA B</b> <span style="float: right;"><b>109</b></span>					
Vectra B 1.8i 16V					
09.1995→08.1999	<b>X 18 XE</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME 50 005 734 
09.1998→08.2001	<b>X 18 XE1, Z 18 XE</b> 13 34 135	90543935			ME 50 005 747 
09.1995→08.1999	<b>X 18 XE</b> 24406585 90542273 mot. 14261175→	6 46 052 9118202	6 46 056	6 46 067	50 005 848 
09.1995→08.1999	<b>X 18 XE</b> 6 46 036 →mot. 14261174	6 46 046	90511958	90541510	50 005 851 
09.2000→08.2001	<b>Z 18 XE, Z 18 XEL</b> 6 46 071	93172703			 7.29013.01.0 
09.1998→08.1999	<b>X 18 XE1</b> 6 46 055	90543924			 7.29231.01.0 
<b>VECTRA B</b> <span style="float: right;"><b>110</b></span>					
Vectra B 2.0i					
09.1995→08.2001	<b>20 NEJ</b> 6 46 036	6 46 046	90511958	90541510	50 005 851 

		Reference		ITEM	TYPE
<b>VECTRA B</b> <span style="float: right;"><b>111</b></span>					
Vectra B 2.0i 16V					
10.1995→09.2002		<b>X 20 XEV</b> 13 34 041      13 34 050      13 34 053      90443549 90444311		ME	50 005 734
10.1995→09.2002		<b>C 20 SEL, X 20 XEV</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202 X 20 XEV: mot. 31027954→			50 005 848
10.1995→09.2002		<b>C 20 SEL, X 20 XEV</b> 6 46 036      6 46 046      90511958      90541510 C 20 SEL: →mot. 25001463 X 20 XEV: →mot. 31000031			50 005 851
<b>VECTRA B</b> <span style="float: right;"><b>112</b></span>					
Vectra B 2.0 DI 16V, Vectra B 2.0 DTi 16V					
09.1996→08.2001		<b>X 20 DTH, X 20 DTL, Y 20 DTH</b> 13 34 117      90540478		ME	50 005 748
<b>VECTRA B</b> <span style="float: right;"><b>113</b></span>					
Vectra B 2.2i 16V					
10.1999→08.2001		<b>C 22 SEL</b> 24406585      6 46 052      6 46 056      6 46 067 90542273      9118202			50 005 848
<b>VECTRA C</b> <span style="float: right;"><b>114</b></span>					
Vectra C 1.6i 16V					
01.2006→		<b>Z 16 XEP</b> 13 34 142      24405895		ME	50 005 006
09.2001→		<b>Z 16 XE</b> 6 46 009      6 46 041      6 46 132      6 46 133 90369451      90442241      90444316      90541505			50 005 818
<b>VECTRA C</b> <span style="float: right;"><b>115</b></span>					
Vectra C 1.8i 16V					
03.2006→		<b>Z 18 XER</b> 13 34 142      24405895		ME	50 005 006
09.2001→		<b>Z 18 XE</b> 13 34 135      90543935		ME	50 005 747
09.2001→		<b>Z 18 XE, Z 18 XEL</b> 6 46 071      93172703 →mot. 28999999			7.29013.01.0
09.2001→		<b>Z 18 XE, Z 18 XEL</b> 6 46 072      93174209 Z 18 XE: mot. 38000001→ Z 18 XEL: mot. 31000001→			7.29029.01.0
<b>VECTRA C</b> <span style="float: right;"><b>116</b></span>					
Vectra C 1.9 CDTI					
03.2004→		<b>Z 19 DT, Z 19 DTL</b> 63 34 003      93178713		ME	7.28503.02.0



KOLBENSCHMIDT



PIERBURG



VAUXHALL

		Reference					ITEM	TYPE
03.2004→	<b>Z 19 DT, Z 19 DTL</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
<b>VECTRA C</b> <span style="float: right;"><b>117</b></span>								
Vectra C 1.9 CDTI 16V								
03.2004→	<b>Z 19 DTH</b> 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	7.01984.02.0		
03.2004→	<b>Z 19 DTH</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
<b>VECTRA C</b> <span style="float: right;"><b>118</b></span>								
Vectra C 2.0i Turbo 16V, Vectra C 2.2i 16V								
03.2003→	<b>Z 20 NET, Z 22 SE, Z 22 YH</b> 12591894	48 04 957	63 34 042	93181118	ME	7.28509.02.0		
<b>VECTRA C</b> <span style="float: right;"><b>119</b></span>								
Vectra C 2.0 DTI 16V								
04.2002→	<b>Y 20 DTH</b> 13 34 117	90540478			ME	50 005 748		
<b>VIVARO</b> <span style="float: right;"><b>120</b></span>								
Vivaro 1.9 DTI, Vivaro 2.0i 16V								
03.2001→	<b>F4R 720, F9Q 760, F9Q 762</b> 4408028	4449049	91159773	93198565	ME	7.01838.02.0		
<b>VIVARO</b> <span style="float: right;"><b>121</b></span>								
Vivaro 2.0 CDTI 16V								
07.2006→	<b>M9R 780, M9R 782, M9R 784, M9R 786, M9R 788</b> 4431125	93161595			ME	7.29509.10.0		
<b>VIVARO</b> <span style="float: right;"><b>122</b></span>								
Vivaro 2.5 CDTI 16V								
04.2004→	<b>G9U 630, G9U 730</b> 44 01 595	45 06 045	9109595	9201450	ME	7.28010.06.0		
<b>VX 220 (SPEEDSTER)</b> <span style="float: right;"><b>123</b></span>								
VX 220 2.0i Turbo 16V								
04.2003→	<b>Z 20 LET</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734		
<b>VX 220 (SPEEDSTER)</b> <span style="float: right;"><b>124</b></span>								
VX 220 2.2i 16V								
09.2000→	<b>Z 22 SE</b> 12591894	48 04 957	63 34 042	93181118	ME	7.28509.02.0		
<b>ZAFIRA Mk I</b> <span style="float: right;"><b>125</b></span>								
Zafira MK I 1.6i 16V								
09.1998→08.1999	<b>X 16 XEL</b> 13 34 046	13 34 066	90444079	9192797	ME	50 005 738		




		Reference		ITEM	TYPE
09.1998→07.2005		<b>X 16 XEL, Z 16 XE</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	
<b>ZAFIRA Mk I</b>					<b>126</b>
Zafira Mk I 1.6i 16V (Gas)					
09.2001→		<b>Z 16 YNG</b> 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		<b>50 005 818</b>	
<b>ZAFIRA Mk I</b>					<b>127</b>
Zafira Mk I 1.8i 16V					
03.1999→		<b>X 18 XE1, Z 18 XE</b> 13 34 135 90543935	ME	<b>50 005 747</b>	
09.2000→		<b>Z 18 XE</b> 6 46 071 93172703 →mot. 2H999999		<b>7.29013.01.0</b>	
09.2000→		<b>Z 18 XE</b> 6 46 072 93174209 mot. 4G000001→		<b>7.29029.01.0</b>	
03.1999→09.2000		<b>X 18 XE1</b> 6 46 055 90543924		<b>7.29231.01.0</b>	
<b>ZAFIRA Mk I</b>					<b>128</b>
Zafira Mk I 2.0i 16V					
02.1999→07.2005		<b>X 20 XEV</b> 13 34 041 13 34 050 13 34 053 90443549 90444311	ME	<b>50 005 734</b>	
02.1999→07.2005		<b>X 20 XER, X 20 XEV</b> 24406585 6 46 052 6 46 056 6 46 067 90542273 9118202		<b>50 005 848</b>	
<b>ZAFIRA Mk I</b>					<b>129</b>
Zafira Mk I 2.0 Turbo 16V					
09.2001→07.2005		<b>Z 20 LET</b> 13 34 041 13 34 050 13 34 053 90443549 90444311	ME	<b>50 005 734</b>	
<b>ZAFIRA Mk I</b>					<b>130</b>
Zafira Mk I 2.0 DI 16V, Zafira Mk I 2.0 DTI 16V					
03.1999→07.2005		<b>X 20 DTL, Y 20 DTH</b> 13 34 117 90540478	ME	<b>50 005 748</b>	
<b>ZAFIRA Mk I</b>					<b>131</b>
Zafira Mk I 2.2i 16V					
09.2000→		<b>Z 22 SE</b> 12591894 48 04 957 63 34 042 93181118	ME	<b>7.28509.02.0</b>	
<b>ZAFIRA Mk II</b>					<b>132</b>
Zafira MK II 1.9 CDTI					
07.2005→		<b>Z 19 DT, Z 19 DTL</b> 63 34 003 93178713	ME	<b>7.28503.02.0</b>	

		Reference					ITEM	TYPE		
07.2005→	<b>Z 19 DT, Z 19 DTL</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0				
<b>ZAFIRA Mk II</b>							<b>133</b>			
Zafira Mk II 1.6i 16V										
07.2005→	<b>Z 16 XEP</b> 13 34 142	24405895			ME	50 005 006				
07.2005→	<b>Z 16 XEP</b> 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		50 005 818				
<b>ZAFIRA Mk II</b>							<b>134</b>			
Zafira Mk II 1.7 CDTI 16V										
02.2008→	<b>A 17 DTJ, A 17 DTR, Z 17 DTJ, Z 17 DTR</b> 13 34 073 97251178				13 34 143 97287175	63 34 024	93182028	ME	50 005 755	
<b>ZAFIRA Mk II</b>							<b>135</b>			
Zafira Mk II 1.8i 16V										
07.2005→	<b>Z 18 XER</b> 13 34 142	24405895			ME	50 005 006				
<b>ZAFIRA Mk II</b>							<b>136</b>			
Zafira Mk II 1.9 CDTI 16V										
07.2005→	<b>Z 19 DTH</b> 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	7.01984.02.0				
07.2005→	<b>Z 19 DTH</b> 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0				
<b>ZAFIRA Mk II</b>							<b>137</b>			
Zafira Mk II 2.0i Turbo 16V										
09.2001→	<b>Z 20 LET</b> 13 34 041 90444311	13 34 050	13 34 053	90443549	ME	50 005 734				
<b>ZAFIRA Mk II</b>							<b>138</b>			
Zafira Mk II 2.2i 16V										
07.2005→	<b>Z 22 YH</b> 12591894	48 04 957	63 34 042	93181118	ME	7.28509.02.0				
<b>ZAFIRA Mk III</b>							<b>139</b>			
Zafira Mk III 2.0 CDTi										
08.2011→	<b>A 20 DT, A 20 DTH, A 20 DTL, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 13 34 147 93179114				13 34 153 93191762	13 34 284	55568637	ME	7.01984.02.0	
08.2011→	<b>A 20 DT, A 20 DTH, A 20 DTL, A 20 DTR, Y 20 DTJ, Z 20 DTJ</b> 55566000				56 46 270				7.02266.01.0	
08.2011→	<b>A 20 DT, A 20 DTH</b> 55574181 6 46 136				55581829	55584330	6 46 103		7.07381.01.0	



		Cyl		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
AAA	B	6	81 x 90,3	2792	2	10:1	120-128	163-174	86, 183, 286, 339
AAA KAT	B	6	81 x 90,3	2792	2	10:1	120-128	163-174	86, 183, 286, 339
AAB	D	5	79,5 x 95,5	2370	2	23:1	57	78	323
AAC KAT	B	4	81 x 95,5	1998	2	8,5:1	62	84	322
AAC	B	4	81 x 95,5	1998	2	8,5:1	62	84	322
AAF KAT	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
AAF	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
AAM	B	4	81 x 86,4	1781	2	9:1	55	75	66, 82, 90, 133, 178, 184, 332
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5:1	55	75	66, 83, 93, 133, 180, 184, 333
ABF	B	4	82,5 x 92,8	1984	4	10,4:1	110	150	66, 85, 184
ABL	D (A)	4	79,5 x 95,5	1896	2	22,5:1	50	68	66, 321
ABN	B	4	81 x 77,4	1595	2	9:1	55	75	67, 75, 130, 178
ABS	B	4	81 x 86,4	1781	2	10:1	66	90	54, 82, 178, 184, 332
ABV	B	6	82 x 90,3	2861	2	10:1	135-140	184-190	50, 86, 188
ACC	B	4	81 x 86,4	1781	2	10:1	66	90	66, 82, 133
ACK	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	196
ACK KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	196
ACL	D (LA)	6	76,5 x 86,4	2383	2	22:1	70	95	157, 318
ACT	D	6	76,5 x 86,4	2383	2	23:1	51	70	155
ACU KAT	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
ACU	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
ACV	D (LA)	5	81 x 95,5	2461	2	19,5:1	75	102	323
ACX	B	4	82,5 x 92,8	1984	2	10,4:1	78	106	181, 186
ADC	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	84, 238, 261, 336
ADD	B	4	81 x 86,4	1781	2	10:1	66	90	23, 33, 54, 82, 133, 235, 257, 332
ADP	B	4	81 x 77,4	1595	2	10,3:1	74	101	189
ADR	B	4	81 x 86,4	1781	5	10,3:1	92	125	191
ADX	B	4	76,5 x 70,5	1296	2	10:1	40	54	228
ADY KAT	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	48, 84, 186, 283, 336
ADY	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	48, 84, 186, 283, 336
ADZ	B	4	81 x 86,4	1781	2	9/10:1	66	90	54, 66, 82, 184, 332
AEA	B	4	76,5 x 86,9	1598	2	9,3:1	55	75	81, 232, 331
AEB	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	192
AEE	B	4	76,5 x 86,9	1598	2	9,8:1	55	75	21, 67, 81, 232, 255, 331
AEF	D	4	79,5 x 95,5	1896	2	22,5:1	47	64	24, 236
AEG	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	94, 136, 169
AEH	B	4	81 x 77,4	1595	2	10,3:1	74	101	8, 88, 232, 255
AEK	B	4	81 x 77,4	1595	2	10,3:1	74	101	81, 184, 331
AEN	B	5	81 x 95,5	2461	2	10:1	81	110	323
AEP	B	4	82,5 x 92,8	1984	2	10,4:1	79	107	72, 84, 186, 336
AER	B	4	67,1 x 70,6	999	2	10,5:1	37	50	158, 227, 340
AES KAT	B	6	81 x 90,3	2792	2	10:1	103	140	324
AET KAT	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
AET	B	5	81 x 95,5	2461	2	8,5:1	81	110	323
AEU KAT	B	5	81 x 95,5	2461	2	10:1	81	110	323
AEU	B	5	81 x 95,5	2461	2	10:1	81	110	323
AEV	B	4	75 x 59	1043	2	10:1	33	45	228
AEX	B	4	76,5 x 75,6	1390	2	10,2:1	40-44	55-60	18, 65, 80, 229, 253, 330
AEY	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	25, 71, 83, 237, 259, 335
AFB	D (A)	6	78,3 x 86,4	2496	4	19,5:1	110	150	195
AFH	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	230
AFK	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	161, 230
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	83, 93, 185, 237, 282, 334
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	83, 93, 185, 237, 282, 334
AFP KAT	B	6	81 x 90,3	2792	4	10:1	130	177	97
AFT	B	4	81 x 77,4	1595	2	10,5:1	74	101	67, 81, 88, 184, 232, 255, 331
AFY	B	4	81 x 86,4	1781	5	10:1	85	116	190
AGD	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	71, 237
AGE KAT	B	6	82,5 x 86,4	2771	5	10,6:1	132	180	196
AGE	B	6	82,5 x 86,4	2771	5	10,6:1	132	180	196
AGG	B	4	82,5 x 92,8	1984	2	10:1	85	116	72, 84, 94, 186, 336
AGK KAT	D (LA)	4	93 x 103	2798	2	20:1	92	125	156
AGN	B	4	81 x 86,4	1781	5	10,3:1	92	125	10, 90
AGP	D	4	79,5 x 95,5	1896	2	22,5:1	50	68	11, 92, 237, 259




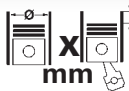



			Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
AGR	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	66	90	12, 70, 93, 237, 260
AGU	B (LA)	4		81 x 86,4	1781	5	9,5:1	110	150	10, 91, 136, 169
AGX	D	5		81 x 95,5	2461	2	19,5:1	55	75	156
AGZ KAT	B	5		81 x 90,2	2324	2	10,1:1	110	150	14, 96, 194
AHA	B	6		82,5 x 86,4	2771	4	10,3:1	142	193	187
AHB	D	4		79,5 x 86,4	1716	2	19,5:1	42	57	22
AHD	D (LA)	5		81 x 95,5	2461	2	19,5:1	75	102	155, 156
AHD KAT	D (LA)	5		81 x 95,5	2461	2	19,5:1	75	102	155, 156
AHF KAT	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	81	110	12, 93
AHF	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	81	110	12, 93
AHG	D	4		79,5 x 86,4	1716	2	19,5:1	42	57	234
AHH	D (A)	4		79,5 x 95,5	1896	2	19,5:1	66	90	193, 199
AHL	B	4		81 x 77,4	1595	2	10,3:1	74	101	189
AHP	B	4		81 x 77,4	1595	5	10,3:1	74	101	136
AHS	B	4		76,5 x 86,9	1598	2	9,8:1	55	75	232
AHU	D (A)	4		79,5 x 95,5	1896	2	19,5:1	66	90	25, 83, 93, 134, 185, 193, 237, 260, 282, 334
AHW	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	7, 87, 161, 230
AHY	D (LA)	5		81 x 95,5	2461	2	19,5:1	111	151	323
AJA	D	5		79,5 x 95,5	2370	2	23,5:1	55	75	323
AJH	B (LA)	4		81 x 86,4	1781	5	9,5:1	110	150	281
AJM KAT	D (A)	4		79,5 x 95,5	1896	2	19,5:1	85	115	12, 93, 193
AJM	D (A)	4		79,5 x 95,5	1896	2	19,5:1	85	115	12, 93, 193
AJT KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	65	88	323
AJT	D (A)	5		81 x 95,5	2461	2	19,5:1	65	88	323
AJV	B	4		76,5 x 86,9	1598	4	10,6:1	88	120	233
AKK	B	4		76,5 x 75,6	1390	2	10,4:1	44	60	229, 253
AKL	B	4		81 x 77,4	1595	2	10,2:1	74	101	8, 88, 232, 255
AKN	D (A)	6		78,3 x 86,4	2496	4	19,5:1	110	150	195, 201
AKP	B	4		76,5 x 75,6	1390	2	10,2:1	40	54	229
AKQ	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	7, 87, 161
AKR	B	4		82,5 x 92,8	1984	2	10:1	85	116	72, 84, 94, 336
AKS	B	4		81 x 77,4	1595	2	10,3:1	74	101	67, 81, 88, 331
AKU	D	4		79,5 x 86,4	1716	2	19,5:1	44	60	163, 234, 256
AKV	B	4		76,5 x 75,6	1390	2	10,2:1	44	60	18, 229, 253
AKW	D	4		79,5 x 86,4	1716	2	19,5:1	42	57	234, 256
ALD	B	4		67,1 x 70,6	999	2	10,7:1	37	50	158, 227
ALE	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	66	90	25, 70, 83, 93, 237, 260, 334
ALG KAT	B	6		82,5 x 86,4	2771	5	10,6:1	142	193	196
ALG	B	6		82,5 x 86,4	2771	5	10,6:1	142	193	196
ALH	D (A)	4		79,5 x 95,5	1896	2	19,5:1	66	90	12, 25, 93, 137, 170, 237, 260
ALL	B	4		67,1 x 70,6	999	2	10,7:1	37	50	158, 227
ALM	B	4		76,5 x 86,9	1598	2	9,8:1	55	75	232
ALT	B	4		82,5 x 92,8	1984	5	10,3:1	96	131	197
ALZ	B	4		81 x 77,4	1595	2	10,3:1	75	102	197
AMF	D (LA)	3		79,5 x 95,5	1422	2	19,5:1	55	75	159, 241
AMV KAT	B	6		81 x 90,3	2792	4	10,75:1	150	204	324
AMX	B	6		82,5 x 86,4	2771	5	10,6:1	142	193	202
AMY	B	6		81 x 90,3	2792	2	10:1	128	174	286
ANA	B	4		81 x 77,4	1595	2	10,3:1	74	101	189
ANB	B (A)	4		81 x 86,4	1781	5	9,5:1	110	150	192
ANJ	D (A)	5		81 x 95,5	2461	2	19,5:1	80	109	155, 156
ANJ KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	80	109	155, 156
ANN	B	4		81 x 86,4	1781	2	9:1	55	75	82, 90
ANP	B	4		81 x 86,4	1781	2	10:1	66	90	82, 90
ANU	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	66	90	282
ANV	B	4		67,1 x 70,6	999	2	10,7:1	37	50	158
ANW	B	4		76,5 x 75,6	1390	2	10,4:1	44	60	229, 253
ANX	B	4		76,5 x 75,6	1390	2	10,2:1	40	54	229, 253
ANY	D (LA)	3		76,5 x 86,4	1191	2	19,5:1	45	61	159
APA	D (A)	5		81 x 95,5	2461	2	19,5:1	66	90	155, 156
APA KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	66	90	155, 156
APE	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	7, 87, 161, 230, 254
APF	B	4		81 x 77,4	1595	2	10,3:1	74	101	8, 88, 232, 255
APH	B (A)	4		81 x 86,4	1781	5	9,5:1	110	150	169
APK	B	4		82,5 x 92,8	1984	2	10,5:1	85	116	10, 94, 136, 169
APL KAT	B	5		81 x 95,5	2461	2	8,5:1	85	116	323

V

		Cyl	 mm	cm <sup>3</sup>	 Comp. Ratio ε	kW	PS	Pos	
APL	B	5	81 x 95,5	2461	2	8,5:1	85	116	323
APQ	B	4	76,5 x 75,6	1390	2	10,2:1	44	60	18, 80, 229, 253, 330
APR	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	196
APT	B	4	81 x 86,4	1781	5	10,3:1	92	125	191
APU	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	192
AQA	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	91
AQD	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	196
AQD KAT	B	6	82,5 x 86,4	2771	5	10,6:1	142	193	196
AQM	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	50	68	11, 92, 137, 237, 259
AQN KAT	B	5	81 x 90,2	2324	4	10,8:1	125	170	14, 96
AQP	B	6	81 x 90,3	2792	4	10,75:1	150	204	15, 97
AQP KAT	B	6	81 x 90,3	2792	4	10,75:1	150	204	15, 97
AQQ	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	161, 230
AQY	B	4	82,5 x 92,8	1984	2	10,3:1	85	116	10, 94, 169
ARC	B	4	76,5 x 86,9	1598	4	11,5:1	92	125	233
ARG	B	4	81 x 86,4	1781	5	10,3:1	92	125	191
ARL	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	110	150	12, 93
ARM	B	4	81 x 77,4	1595	2	10,3:1	74	101	189
ARR	B	4	76,5 x 75,6	1390	4	11,5:1	77	105	162
ARZ	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	91
ASF	A	4	67,1 x 70,6	999	2	13,5:1	46	62	65
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	12, 93, 237, 260
ASY	D	4	79,5 x 95,5	1896	2	19,5:1	47	64	63, 245, 264, 292, 293, 294
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	12, 93, 246, 282
AT 512	B (LA)	4	67,1 x 70,6	999	4	8,5:1	82	111	65, 172, 271
ATA KAT	D (LA)	4	93 x 103	2798	2	17,8:1	96	130	156
ATD	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	12, 93, 170
ATD KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	12, 93, 170
ATJ	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	193
ATL	D (A)	3	79,5 x 95,5	1422	2	19,5:1	66	90	231
ATM	B	4	82,5 x 92,8	1984	2	10:1	85	116	283, 284
ATN	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	9, 89
ATX KAT	B	6	82,5 x 86,4	2771	5	10,6:1	140	190	196
AUA	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	19, 161, 230, 239, 254
AUB	B	4	76,5 x 75,6	1390	4	10,5:1	74	101	161, 230, 239
AUC	B	4	67,1 x 70,6	999	2	10,7:1	37	50	158, 227
AUD	B	4	76,5 x 75,6	1390	2	10,4:1	44	60	18, 160, 229, 253
AUE	B	6	81 x 90,3	2792	4	10,75:1	150	204	15, 97
AUE KAT	B	6	81 x 90,3	2792	4	10,75:1	150	204	15, 97
AUF	D (LA)	5	81 x 95,5	2461	2	19,5:1	75	102	323
AUF KAT	D (LA)	5	81 x 95,5	2461	2	19,5:1	75	102	323
AUH	D (LA)	4	93 x 103	2798	2	17,8:1	116	160	156
AUM	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	10, 91, 136
AUQ	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	180	10, 69, 91, 136
AUR	B	4	81 x 77,4	1595	2	10,3:1	74	101	232, 255
AUS	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	9, 89
AUY	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	12, 93, 282
AVB	D (A)	4	79,5 x 95,5	1896	2	19:1	74	101	193, 199
AVC	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	169
AVF	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	199
AVF KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	199
AVG	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	93, 282
AVG KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	81	110	93, 282
AVH	B	4	82,5 x 92,8	1984	2	10,4:1	85	116	169
AVQ	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	310
AVR	D (LA)	5	81 x 95,5	2461	2	19,5:1	80	109	155, 156
AVT	B	5	81 x 95,5	2461	2	8,5:1	85	116	323
AVT KAT	B	5	81 x 95,5	2461	2	8,5:1	85	116	323
AVU	B	4	81 x 77,4	1595	2	10,3:1	75	102	8, 88
AVY	B	4	76,5 x 86,9	1598	4	11,5:1	92	125	162, 233
AWC	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	281
AWH	B	4	81 x 77,4	1595	2	10,3:1	74	101	168
AWM	B (LA)	4	81 x 86,4	1781	5	9,3:1	125	170	198
AWP	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	179	169
AWT	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	198
AWU	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	169
AWV	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	169



			Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
AWX	D (A)	4		79,5 x 95,5	1896	2	19:1	96	130	199
AWX KAT	D (A)	4		79,5 x 95,5	1896	2	19:1	96	130	199
AXA	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	326
AXB Euro 3	D (LA)	4		79,5 x 95,5	1896	2	18,5:1	77	105	325
AXC Euro 3	D (LA)	4		79,5 x 95,5	1896	2	19,5:1	63	85	325
AXD Euro 3	D (LA)	5		81 x 95,5	2460	2	18:1	96	130	328
AXE Euro 3	D (LA)	5		81 x 95,5	2460	2	18:1	128	174	328
AXG	D (A)	5		81 x 95,5	2461	2	19,5:1	111	151	323
AXJ	B	6		84 x 95,9	3189	4	10,8:1	165	225	171
AXL	D (LA)	5		81 x 95,5	2461	2	19,5:1	75	102	323
AXP	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	7, 87, 135
AXR	D (LA)	4		79,5 x 95,5	1896	2	19:1	74	101	12, 93, 143, 170
AXU	B	4		76,5 x 75,6	1390	4	12:1	63	85	240
AXW	B	4		82,5 x 92,8	1984	4	11,5:1	110	150	105, 311
AXX	B (LA)	4		82,5 x 92,8	1984	4	10,5:1	147	200	105, 144
AXZ	B	6		86 x 90,9	3168	4	12:1	184	250	212
AYC KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	75	102	323
AYC	D (A)	5		81 x 95,5	2461	2	19,5:1	75	102	323
AYD	B	4		81 x 77,4	1595	2	10,5:1	75	102	168
AYL	B	6		81 x 90,3	2792	4	10,5:1	150	204	287
AYQ	D	4		79,5 x 95,5	1896	2	19,5:1	47	64	25
AYT KAT	B	6		84 x 95,9	3189	4	10,8:1	177	241	224
AYT	B	6		84 x 95,9	3189	4	10,8:1	177	241	224
AYY	D (A)	5		81 x 95,5	2461	2	19,5:1	65	88	323
AYY KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	65	88	323
AYZ	D (LA)	3		76,5 x 86,4	1191	2	19,5:1	45	61	159
AZD	B	4		76,5 x 86,9	1598	4	11,5:1	77	105	9, 89
AZG	B	4		82,5 x 92,8	1984	2	10,5:1	85	116	10, 94, 136, 169
AZH	B	4		82,5 x 92,8	1984	2	10,5:1	85	116	10, 94
AZJ	B	4		82,5 x 92,8	1984	2	10,4:1	85	116	10, 94, 169
AZM	B	4		82,5 x 92,8	1984	2	10,5:1	85	116	198
AZV	D (LA)	4		81 x 95,5	1968	4	18:1	100	136	107, 126, 146, 313
AZX KAT	B	5		81 x 90,2	2324	4	10,8:1	125	170	200
AZX	B	5		81 x 90,2	2324	4	10,8:1	125	170	200
AZZ KAT	B	6		84 x 95,9	3189	4	11,3:1	162	220	303
BAA KAT	B	6		84 x 95,9	3189	4	11,3:1	162	220	303
BAC	D (LA)	5		81 x 95,5	2461	2	18:1	128	174	301
BAF KAT	B	4		81 x 86,4	1781	5	10,3:1	92	125	103
BAN KAT	B	12		84 x 90,2	5998	4	10,75:1	309	420	225
BAU	D (LA)	6		78,3 x 86,4	2496	4	18,5:1	132	179	201
BAY	D (LA)	3		79,5 x 95,5	1422	2	19,5:1	55	75	241, 263
BBE	D (A)	5		81 x 95,5	2461	2	19,5:1	61	83	155, 156
BBF	D (A)	5		81 x 95,5	2461	2	19,5:1	70	95	155, 156
BBG KAT	B	6		82,5 x 86,4	2771	5	10,6:1	140	190	206
BBU	B (LA)	4		81 x 86,4	1781	5	9,5:1	132	179	244
BBX	B	4		82,5 x 92,8	1984	2	10,5:1	85	116	247, 265
BBY	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	161, 239, 262
BBZ	B	4		76,5 x 75,6	1390	4	10,5:1	74	101	239, 262
BCA	B	4		76,5 x 75,6	1390	4	10,5:1	55	75	7, 27, 87, 98, 119, 167
BCB	B	4		76,5 x 86,9	1598	4	11,5:1	77	105	9, 89
BCD	B	4		81 x 77,4	1595	2	10,3:1	74	101	242, 252
BCQ	D (LA)	4		93 x 103	2798	2	17,8:1	116	158	156
BDE KAT	B	6		81 x 90,3	2792	4	10,75:1	150	204	15, 97
BDE	B	6		81 x 90,3	2792	4	10,75:1	150	204	15, 97
BDF	B	6		81 x 90,3	2792	4	10,75:1	147	177	97
BDG	D (LA)	6		78,3 x 86,4	2496	4	18,5:1	120	163	201
BDH	D (LA)	6		78,3 x 86,4	2496	4	18,5:1	132	179	201
BDJ	D	4		81 x 95,5	1968	2	19:1	51	70	34
BDK	D	4		81 x 95,5	1968	2	19:1	55	75	104
BDL	B	6		84 x 95,9	3189	4	11,3:1	170	231	329
BDN KAT	B	8		84 x 90,2	3999	4	10,8:1	202	275	203
BDP KAT	B	8		84 x 90,2	3999	4	10,8:1	202	275	203
BEH	G	4		82,5 x 92,8	1984	2	10,4:1	85	116	95
BEJ	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	169
BER KAT	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	141, 169
BER	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	141, 169
BEV KAT	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	141, 169
BEV	B	4		82,5 x 92,8	1984	2	10,3:1	85	116	141, 169
BEW	D (LA)	4		79,5 x 95,5	1896	2	19:1	74	101	12, 93, 143, 170

V

		Cyl	 mm	cm <sup>3</sup>	 ε	kW	PS	Pos	
									Comp. Ratio
BEW KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	12, 93, 143, 170
BFH	B	6	84 x 95,9	3189	4	11,3:1	177	241	97
BFH KAT	B	6	84 x 95,9	3189	4	11,3:1	177	241	97
BFQ	B	4	81 x 77,4	1595	2	10,2:1	75	102	8, 88
BFS	B	4	81 x 77,4	1595	2	10,5:1	75	102	168
BGH KAT	B	8	84,5 x 93	4172	5	11:1	246	334	225
BGJ KAT	B	8	84,5 x 93	4172	5	11:1	246	334	225
BGP	B	5	82,5 x 92,8	2480	4	9,5:1	110	150	141
BGQ	B	5	82,5 x 92,8	2480	4	9,5:1	110	150	141
BGU	B	4	81 x 77,4	1595	2	10,5:1	75	102	29, 101, 309
BGU KAT	B	4	81 x 77,4	1595	2	10,5:1	75	102	29, 101, 309
BHK	B	6	89 x 96,4	3597	4	12:1	206	280	303
BHL	B	6	89 x 96,4	3597	4	12:1	206	280	303
BHP	B	4	82,5 x 92,8	1984	2	10,3:1	85	116	141, 169
BHY	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	103, 141
BJB	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	34, 40, 165
BJB KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	34, 40, 165
BJG	B	4	81 x 77,4	1595	2		68	92	139, 141, 151
BJJ	D (LA)	5	81 x 95,5	2461	2		65	88	156
BJK	D (LA)	5	81 x 95,5	2459	2		80	109	52, 155, 156
BJL	D (LA)	5	81 x 95,5	2459	2		100	136	52, 155, 156
BJM	D (LA)	5	81 x 95,5	2459	2		120	163	52, 155, 156
BJS	B	6	84 x 95,9	3189	4	11,3:1	177	241	97
BJX	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	244
BJZ	B	4	82,5 x 92,8	1984	2		85	116	306
BKC	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	12, 104, 124, 143, 209, 310, 334
BKC KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	12, 104, 124, 143, 209, 310, 334
BKD	D (LA)	4	81 x 95,5	1968	4	18:1	103	140	13, 107, 126, 146, 313, 338
BKF	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	169
BKG KAT	B	4	76,5 x 75,6	1390	4	12:1	66	90	99
BKG	B	4	76,5 x 75,6	1390	4	12:1	66	90	99
BKJ KAT	B	6	84 x 95,9	3189	4	11,3:1	162	220	303
BKK	B	6	84 x 95,9	3189	4	11,3:1	173	235	329
BKL KAT	B	6	84 x 95,9	3189	4	11,3:1	177	240	224
BKL	B	6	84 x 95,9	3189	4	11,3:1	177	240	224
BKP	D (LA)	4	81 x 95,5	1968	4	18,5:1	103	140	211
BKS	D (LA)	6	83 x 91,4	2967	4	17:1	165	224	302
BKY	B	4	76,5 x 75,6	1390	4	10,5:1	55	75	239, 262
BLF	B	4	76,5 x 86,9	1598	4	12:1	85	116	103, 141, 206
BLG	B (A)	4	76,5 x 75,6	1390	4	9,7:1	125	170	100, 121, 138, 149, 306
BLJ	D (LA)	5	81 x 95,5	2461	2	18:1	120	163	328
BLK	D (LA)	5	81 x 95,5	2460	2	18:1	120	163	301
BLN KAT	B	4	76,5 x 75,6	1390	4	12:1	66	90	99
BLN	B	4	76,5 x 75,6	1390	4	12:1	66	90	99
BLR	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 144, 205, 311
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	34, 36, 40, 104, 124, 143, 165, 209, 310, 340
BLT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	246
BLV	B	6	89 x 96,4	3597	4	12:1	206	280	222
BLX KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 144, 205, 311
BLX	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 144, 205, 311
BLY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 144, 205, 311
BLY KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 144, 205, 311
BMA	D (LA)	4	81 x 95,5	1968	4	18,5:1	100	136	211
BMF	G	6	84 x 95,9	3189	4		54	73	340
BMK	D (LA)	6	83 x 91,4	2967	4	17:1	165	224	223
BML	B	6	84 x 95,9	3189	4	11,3:1	177	241	97, 108
BML KAT	B	6	84 x 95,9	3189	4	11,3:1	177	241	97, 108
BMM	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	31, 42, 103, 141, 306
BMN	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	107, 146, 313
BMP	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	206
BMR	D (LA)	4	81 x 95,5	1968	4	18:1	125	170	211
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	241
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	246
BMV KAT	B	6	84 x 95,9	3189	4	11,3:1	162	220	303
BMX KAT	B	6	84 x 95,9	3189	4	11,3:1	162	220	303




		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
BMY	B (LA)	4	76,5 x 75,6	1390	4	10:1	103	140	100, 121, 138, 149, 306, 307
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	51	69	62, 241
BNU	B (LA)	4	81 x 86,4	1781	5	9,5:1	132	179	169
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	59	80	241
BNZ	D (LA)	5	81 x 95,5	2460	2	18:1	96	130	328
BPC	D (LA)	5	81 x 95,5	2461	2	18:1	128	174	328
BPD	D (LA)	5	81 x 95,5	2460	2	18:1	120	163	301
BPE	D (LA)	5	81 x 95,5	2461	2	18:1	128	174	301
BPY	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	58, 106, 145, 210
BPZ	D (LA)	4	79,5 x 95,5	1896	2	19:1	85	116	209
BRJ KAT	B	6	84 x 95,9	3189	4	10,8:1	162	220	303
BRK	B	6	84 x 95,9	3189	4	11,3:1	177	240	224
BRK KAT	B	6	84 x 95,9	3189	4	11,3:1	177	240	224
BRM	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	12, 143
BRN	B	12	84 x 90,2	5998	4	10,8:1	331	450	225
BRR Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	62	84	325
BRS Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19:1	75	102	325
BRT	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	285
BRU	D (LA)	4	79,5 x 95,5	1896	2	19:1	66	90	104, 124, 310
BRY	B	4	81 x 77,4	1595	2	10,3:1	74	101	30
BSE	B	4	81 x 77,4	1595	2	10,3:1	75	102	30, 38, 101, 113, 122, 139, 140, 164, 205, 309
BSF	B	4	81 x 77,4	1595	2	10,3:1	75	102	30, 38, 101, 113, 122, 139, 164, 205, 309
BST	D	4	81 x 95,5	1968	2	19:1	51	70	34
BSU	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	55	70	34
BSW	D (LA)	4	79,5 x 95,5	1896	2	18,5:1	77	105	170
BSX	G	4	82,5 x 92,8	1984	2	10,3:1	80	109	35, 41, 166, 312
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	282
BTK	B	5	82,5 x 92,8	2480	4	9,5:1	110	150	141
BTS	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	243
BTT	B	12	84 x 90,2	5998	4	10,8:1	331	450	225
BUB	B	6	84 x 95,9	3189	4	11,3:1	184	250	60, 108
BUD	B	4	76,5 x 75,6	1390	4	10,5:1	59	80	28, 99, 110, 119, 120, 240
BUN	D (LA)	6	83 x 91,4	2967	4	17:1	155	211	302
BUZ	D (LA)	4	81 x 95,5	1968	4	18:1	120	163	211
BVB	D (LA)	4	81 x 95,5	1968	4	18:1	96	131	107
BVE	D (LA)	4	81 x 95,5	1968	4	18:1	90	122	211
BVH	D (LA)	4	81 x 95,5	1968	2	18,5:1	100	136	285
BVK	D (LA)	4	79,5 x 95,5	1896	2	18:1	85	116	282
BVX	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	105, 205
BVY	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	57, 105, 125, 144, 205, 311
BVZ	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	57, 105, 125, 144, 205, 311
BVZ KAT	B	4	82,5 x 92,8	1984	4	11,5:1	110	150	57, 105, 125, 144, 205, 311
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	58, 106, 145, 210, 337
BWB	D (LA)	3	79,5 x 95,5	1422	2	19,5:1	51	70	241
BWK	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	296
BWS	B	6	89 x 96,4	3597	4	12:1	220	290	43, 217, 222
BWV	D (LA)	4	81 x 95,5	1998	4	18,5:1	88	120	211
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	12, 104, 124, 143, 209, 310, 334
BXF	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	104, 124, 310
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	104, 124, 310
BYD	B (LA)	4	82,5 x 92,8	1984	4	10,3:1	169	230	106
BZB	B (LA)	4	82,5 x 84,1	1781	4	9,6:1	118	160	208, 220
CAAA Euro 5	D (LA)	4	81 x 95,5	1968	4		62	84	327
CAAB Euro 5	D (LA)	4	81 x 95,5	1968	4		75	102	327
CAAC Euro 5	D (LA)	4	81 x 95,5	1968	4		103	140	327
CAAD	D (LA)	4	81 x 95,5	1968	4		84	114	327
CAAE	D (LA)	4	81 x 95,5	1968	4		100	136	327
CARA	D (LA)	6	83 x 91,4	2967	4	17:1	171	233	223, 302
CARB	D (LA)	6	83 x 91,4	2967	4	17:1	176	239	223
CASA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	302, 305
CASB	D (LA)	6	83 x 91,4	2967	4	16,8:1	155	211	302
CASC	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	302

**V**



		Cyl	mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
CASD Euro 5	D (LA)	6	83 x 91,4	2967	4		150	204	305
CATA	D (LA)	6	83 x 91,4	2967	4	16,8:1	165	224	302, 305
CAVA	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	138, 149, 288, 296
CAVB	B (LA)	4	76,5 x 75,6	1390	4	10:1	125	170	307, 315
CAVC	B (LA)	4	76,5 x 75,6	1390	4	10:1	103	140	307, 315
CAVD	B (LA)	4	76,5 x 75,6	1390	4	10:1	118	160	4, 56, 100, 112, 121, 138, 149, 278, 296
CAVE	B (LA)	4	76,5 x 75,6	1390	4		132	180	251
CAWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	125	170	145, 298, 299
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	58, 106, 145, 210, 220, 279, 299, 337
CAXA	B (LA)	4	76,5 x 75,6	1390	4	10:1	90	122	55, 56, 99, 100, 112, 121, 138, 149, 204, 213, 278, 296
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1595	4	16,5:1	66	90	114, 123, 142, 249, 316
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	5, 114, 123, 142, 152, 207, 214, 249, 316
CAYD	D (LA)	4	79,5 x 80,5	1598	4		75	102	32, 39
CAYE	D (LA)	4	79,5 x 80,5	1598	4		55	75	32
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	114, 211, 221, 300
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	59, 114, 211, 221, 300
CBAC	D (LA)	4	81 x 95,5	1968	4	16,5:1	105	143	211, 221
CBBA	D (LA)	4	81 x 95,5	1968	4	18,5:1	120	163	221, 300
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	114, 211, 221, 280, 300
CBDA	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	114, 126, 146
CBDB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	114, 126, 146, 280
CBDC	D (LA)	4	81 x 95,5	1968	4	16,5:1	81	110	114, 126, 211
CBEA	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	146
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	6, 58, 106, 145, 153, 210, 220, 337
CBPA	B	4	82,5 x 92,8	1984	2		85	116	151, 169
CBRA	B	6	84 x 95,9	3189	4	11,3:1	184	250	60, 108
CBTA	B	5	82,5 x 92,8	2480	4		125	170	103, 141, 151
CBUA	B	5	82,5 x 92,8	2480	4		125	170	103, 141, 151
CBZA	B (LA)	4	71 x 75,6	1198	2	10,0:1	63	85	26, 109, 118
CBZB Euro 5	B (LA)	4	71 x 75,6	1198	2	10,0:1	77	105	3, 26, 37, 109, 118, 148, 248, 314
CBZC	B (LA)	4	71 x 75,6	1198	2	10,0:1	66	90	248
CCCA	B	5	82,5 x 92,8	2480	4		125	170	141, 151
CCHA	D (LA)	4	81 x 95,5	1968	4		103	140	327
CCHB	D (LA)	4	81 x 95,5	1968	4		100	136	327
CCSA	B	4	81 x 77,4	1598	2	10,5:1	75	102	102, 113, 122, 140
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	147	200	6, 58, 105, 144, 145, 153, 210, 220, 298, 299
CCTB	B (LA)	4	82,5 x 92,8	1984	4		125	170	210, 299
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	147	200	6, 58, 115, 153, 210, 220, 290, 299
CCZB	B (LA)	4	82,5 x 92,8	1984	4		155	211	44, 58, 115, 216, 220, 279, 299
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	299
CCZD	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	180	299
CDAA	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	118	160	115, 208, 215, 220, 289
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6:1	112	152	215, 220
CDBA	D (A)	4	81 x 95,5	1968	4		90	122	2
CDCA	D (A)	4	81 x 95,5	1968	4		120	163	2
CDF	B	4	76,5 x 86,9	1598	4	11,5:1	77	105	113
CDGA	G (A)	4	76,5 x 75,6	1390	4		110	150	204, 213, 308, 315
CDLA	B (LA)	4	82,5 x 92,8	1984	4	9,8:1	195	265	115, 279
CDLA	B (LA)	4	82,5 x 92,8	1984	4		195	265	115
CDLC	B (LA)	4	82,5 x 92,8	1984	4		188	256	115, 279
CDLF	B (LA)	4	82,5 x 92,8	1984	4		199	270	115
CDLG	B (LA)	4	82,5 x 92,8	1984	4		173	235	115
CDLK Euro 6	B (LA)	4	82,5 x 92,8	1984	4		206	280	279
CDVA	B	6	89 x 96,4	3597	4	11,4:1	191	260	61
CDVB Euro 5	B	6	89 x 96,4	3597	4		206-209	280-284	217
CEA	B (A)	4	82,5	1800	4		118	160	43, 297
CEBA	D	5	81 x 95,5	2461		16,8:1	65	88	156
CEBB	D	5	81 x 95,5	2461		16,8:1	80	109	156
CECA	D	5	81 x 95,5	2461		16,8:1	100	136	156






		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
CECB	D	5	81 x 95,5	2461		16,8:1	120	163	156
CEGA	D (LA)	4	81 x 95,5	1968	4	18,5:1	125	170	147
CEXA	D (A)	6	83 x 91,4	2967	4		176	240	223
CEXB Euro 5	D (A)	6	83 x 91,4	2967	4		180	245	223
CFCA Euro 5	D (LA)	4	81 x 95,5	1968	4		132	180	327
CFEA	B (LA)	4	82,5 x 92,8	1984	4		85	116	115
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	59, 114, 214, 221, 291, 300
CFFB	D (LA)	4	81 x 95,5	1968	4		103	140	5, 45, 59, 114, 154, 214, 221, 291, 300
CFFD	D (LA)	4	81 x 95,5	1968	4		81	110	300
CFFE	D (LA)	4	81 x 95,5	1968	4		85	116	291
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	45, 114, 214, 221, 280, 291, 300
CFGC	D (A)	4	81 x 95,5	1968	4		130	177	45, 214, 280, 291, 300
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	114, 126, 280
CFHC	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	32, 42, 114, 126, 154, 280, 316
CFHE	D (LA)	4	81 x 95,5	1968	4	16,5:1	62	85	32, 42
CFHF	D (LA)	4	81 x 95,5	1968	4	16,5:1	81	110	32, 316
CFJA	D (LA)	4	81 x 95,5	1968	4	16,5:1	125	170	32, 42, 316
CFJB	D (LA)	4	81 x 95,5	1968	4	16,5:1	130	177	316
CFLA	B	6	84 x 95,9	3189	4		173	235	329
CFPA	B (A)	4	82,5 x 92,8	1984	4		118	160	1
CFWA	D (A)	3	79,5 x 80,5	1199	4		55	75	249
CGEA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245	333	304
CGFA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245	333	304
CGGA	B	4	76,5 x 75,6	1390	4	10,5:1	59	80	110
CGGB Euro 5	B	4	76,5 x 75,6	1390	4	10,5:1	63	85	250
CGM	B (A)	4	82,5	2000	4		147	200	115, 216, 299
CGYA	B (A)	4	82,5 x 84,1	1798	4		112	152	208, 220
CHGA	G F	4	81 x 77,4	1595	2		75	102	31, 37, 111
CHHB Euro 6	B (A)	4	82,5 x 92,8	1984	4		162	220	117
CHPA	B (A)	4	74,5 x 80	1390	4	10,5:1	103	140	116
CHPB Euro 6	B (A)	4	74,5 x 80	1395	4		110	150	116
CJAA	D (LA)	4	81 x 95,5	1968	4		103	140	5, 114, 154
CJGD	D (LA)	6	83 x 91,4	2967	4		180	245	305
CJMA	D (A)	6	83 x 91,4	2967	4		150	204	305
CJTA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	213	290	304
CJXB	B (A)	4	82,5 x 92,8	1984	4		206-221	280-300	116
CJXC	B (A)	4	82,5 x 92,8	1984	4	9,3:1	221	300	116
CJXD	B (A)	4	82,5 x 92,8	1984	4		206	280	116
CJZA	B (A)	4	71 x 75,6	1197	4		77	105	116
CJZB	B (A)	4	71 x 75,6	1197	4		63	86	116
CKDA Euro 5	D (LA)	8	83 x 95,5	4134	4		250	340	305
CKFC	D (A)	4	81 x 95,5	1968	4		110	150	116
CKJA	B	4	82,5 x 92,8	1968	2		85	115	151
CKMA	B (A)	4	76,5 x 75,6	1390	4		118	160	213, 219
CKRA Euro 6	D (LA)	4	81 x 95,5	1968	4		103	140	214
CKTB	D	4	81 x 95,5	1968			80	109	51
CKTC	D	4	81 x 95,5	1968			100	136	51
CKUB	D (LA)	4	81 x 95,5	1968	4		120	163	51
CKUC	D	4	81 x 95,5	1968			105	142	51
CLCA	D (A)	4	81 x 95,5	1968	4		81	110	32, 42, 114, 126, 154, 316, 338
CLCB	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	42, 114, 154
CLHA	D (LA)	4	79,5 x 80,5	1598	4		77	105	116
CLHB	D (LA)	4	79,5 x 80,5	1598	4		66	90	116
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5:1	103	140	300
CLLA	D (LA)	4	81 x 95,5	1968	4		125	170	45, 214, 221
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5:1	77	105	249
CMAA	G	4	76,5 x 75,6	1390	4		60	82	250
CMBA	B (A)	4	74,5 x 80	1395	4		90	122	116
CMSB	B (LA)	4	76,5 x 75,6	1390	4	10:1	90	122	149, 278
CMXA	B	4	81 x 77,4	1595	2		75	102	113
CNEA	D (A)	4	81 x 95,5	1968	4		132	180	2
CNFA	D (A)	4	81 x 95,5	1968	4		90	122	2
CNFB	D (A)	4	81 x 95,5	1968	4		103	140	2

V






		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
CNLA	B (LA)	4	76,5 x 75,6	1395			110	150	150
CNNA	B	6	89 x 96,4	3597	4		206	280	43, 220, 222
CNRB	D (LA)	6	83 x 91,4	2967	4		176	240	305
CNWA	B (A)	4	76,5 x 75,6	1390	4		118	160	4, 112, 121, 278
CNWB	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	288
CPLA	B (LA)	4	82,5 x 92,8	1984	4		155	211	6, 153
CPPA	B (LA)	4	82,5 x 92,8	1984	4		155	211	6, 153
CPTA	B (A)	4	76,5 x 75,6	1390	4	10,5:1	103	140	116
CR	D	4	76,5 x 86,4	1588	2	23,5:1	40	54	129, 176, 270
CRBC	D (A)	4	81 x 95,5	1968	4		110	150	116
CRCA	D (LA)	6	83 x 91,4	2967	4		180	245	305
CRGA	D (A)	4	81 x 95,5	1968	4		130	177	116
CRJA	B (LA)	4	76,5 x 75,6	1395	4		110	150	150
CRKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4		66	90	116
CRKB Euro 6	D (LA)	4	79,5 x 80,5	1598	4		81	110	116
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	116
CRLD	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	116
CRMB	D (A)	4	81 x 95,5	1968	4		110	150	116
CRUA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	116
CRVA Euro 6	D (LA)	4	81 x 95,5	1968	4		81	110	116
CRVC Euro 6	D (LA)	4	81 x 95,5	1968	4		105	143	116
CS	D	4	76,5 x 86,4	1588	2	23,5:1	37	50	266, 269, 317
CSHA	D (A)	4	81 x 95,5	1968	4		132	180	2
CSLB	D (LA)	4	81 x 95,5	1968	4		84	114	51
CSNA	D (LA)	4	81 x 95,5	1968	4		120	163	51
CT	B	4	85,5 x 69	1584	2	7,5:1	37	50	317
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	149, 288, 296
CTHB	B (A)	4	76,5 x 75,6	1390	4	10,0:1	125	170	315
CTHC	B (A)	4	76,5 x 75,6	1390	4	10,0:1	103	140	315
CTHD	B (A)	4	76,5 x 75,6	1390	4	10,0:1	118	160	4, 56, 112, 121, 149, 213, 219, 278, 296
CTHE	B (A)	4	76,5 x 75,6	1390	4	10,0:1	132	180	251
CTKA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	118	160	4, 112, 121, 278
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4		135	184	116
CUVC	D (A)	4	81 x 95,5	1968	4		110	150	291
CUVE	D (A)	4	81 x 95,5	1968	4		81	110	300
CUWA	D (A)	4	81 x 95,5	1968	4		135	184	291
CVWA	D (A)	6	83 x 91,4	2967	4		150	204	305
CXSA	B (A)	4	74,5 x 80	1395	4		90	122	116
CXSB Euro 6	B (A)	4	76,5 x 75,6	1395	4		92	125	116, 278
CY	D (A)	4	76,5 x 86,4	1588	2	23:1	51	70	176, 270
CZ	B	4	85,5 x 69	1584	2	7,5:1	35	47	317
CZCA Euro 6	B (A)	4	74,5 x 80	1395	4		92	125	116, 149, 218, 278
CZDA Euro 6	B (A)	4	76,5 x 75,6	1395	4		110	150	4, 116, 149, 218, 288
CZEA Euro 6	B (A)	4	74,5 x 80	1395	4		110	150	116, 218
DFEB	D (A)	4	81 x 95,5	1968	4		81	110	316
DFLA	D (A)	4	81 x 95,5	1968	4		110	150	291
DFLD	D (A)	4	81 x 95,5	1968	4		85	115	291
DS	B	4	81 x 86,4	1781	2	9:1	66	90	176, 270
DT	B	4	81 x 77,4	1595	2	9:1	55	75	176, 270
DTA	B	4	81 x 77,4	1595	2	9:1	51	70	176
DX	B	4	81 x 86,4	1781	2	10:1	82	112	73, 75, 129, 277
DZ	B	4	81 x 86,4	1781	2	10:1	82	112	176
EE	B	4	79,5 x 80	1588	2	8,2:1	60	82	274
EF	B	4	79,5 x 80	1588	2		60	82	274
EG	B	4	79,5 x 80	1588	2	9,5:1	81	110	73, 128, 274, 276
EH	B	4	79,5 x 73,4	1457	2	8,2:1	57	77	73, 267, 274
EJ	B	4	79,5 x 80	1588	2	8,2:1	61	83	73, 128, 268, 274
EM	B	4	79,5 x 80	1588	2	8,2:1	55	75	16, 73, 128, 274
EN	B	4	79,5 x 86,4	1716	2	8,2:1	57-59	77-80	73, 128, 267, 277
EP	B	4	75 x 73,4	1297	2	9:1	44	60	176, 270
EV	B	4	81 x 86,4	1781	2	10:1	82	112	73, 75, 132
EW	B	4	81 x 77,4	1595	2	9:1	55	75	16, 73, 75, 128, 276
EX	B	4	81 x 86,4	1781	2	9:1	66	90	73, 75, 277
EZ	B	4	81 x 77,4	1595	2	9:1	55	75	67, 75, 128, 130, 178
EZA	B	4	81 x 77,4	1595	2	9:1	51	70	75, 130
FB	B	4	76,5 x 80	1471	2	9,7:1	55	75	275
FD	B	4	76,5 x 80	1471	2	9,7:1	63	85	274
FH	B	4	76,5 x 80	1471	2	8,2:1	51	70	73, 274



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
FK	B	4	76,5 x 80	1471	2	8,2:1	51	70	73, 274
FN	B	4	79,5 x 80	1588	2	8:1	55	75	73, 268, 274
FP	B	4	79,5 x 80	1588	2	8:1	55	75	73, 274
FR	B	4	79,5 x 80	1588	2	8,2:1	63	85	128, 274, 276
FT	B	4	79,5 x 80	1588	2	8:1	51	70	73, 274
FV	B	4	79,5 x 80	1588	2	8:1	51	70	73, 274
GH	B	4	79,5 x 73,4	1457	2	8,2:1	48	65	73, 128, 274
GU	B	4	81 x 86,4	1781	2	10:1	66	90	66, 75, 132
GX	B	4	81 x 86,4	1781	2	10:1	66	90	75, 132
GZ	B	4	81 x 86,4	1781	2	10:1	82	112	75, 132
HM	B	4	81 x 77,4	1595	2	9:1	60	82	75, 130
HN	B	4	81 x 77,4	1595	2	9:1	55	75	16, 73, 75, 276
HT	B	4	81 x 86,4	1781	2	10:1	77	105	75
HV	B	4	81 x 86,4	1781	2	9:1	66	90	75, 132
JB	B	4	79,5 x 73,4	1457	2	8,2:1	51	70	16, 73, 128, 274, 276
JH	B	4	81 x 86,4	1781	2	10:1	70	95	16, 73, 75, 129, 269, 277
JJ	B	4	81 x 86,4	1781	2	10:1	82	112	73, 129, 277
JK	D	4	76,5 x 86,4	1588	2	23,5:1	40	54	17, 74, 129, 176, 226, 269, 270, 272
JN	B	4	81 x 86,4	1781	2	10:1	66	90	64, 176, 266, 270
JP	D	4	76,5 x 86,4	1588	2	23,5:1	40	54	66, 76, 130
JR	D (A)	4	76,5 x 86,4	1588	2	23:1	51	70	68, 77, 131
JU	B	4	81 x 77,4	1595	2	9:1	55	75	176, 270
JV	B	4	81 x 86,4	1781	2	9:1	66	90	176, 270
JX	D (A)	4	76,5 x 86,4	1588	2	23,5:1	51	70	317
KR	B	4	81 x 86,4	1781	4	10:1	100	136	46, 76, 130, 177, 276
KT	B	4	81 x 86,4	1781	2	10:1	82	112	75, 277
ME	D	4	76,5 x 86,4	1588	2	23,5:1	40	54	17, 66, 76, 130
MF	D (A)	4	76,5 x 86,4	1588	2	23:1	51	70	68, 77, 131
PB	B	4	81 x 86,4	1781	2	10:1	82	112	66, 73, 75, 132, 178
PD	B	4	81 x 86,4	1781	2	9:1	49	67	319
PF	B	4	81 x 86,4	1781	2	10:1	79	107	66, 75, 132, 178
PG	B (A)	4	81 x 86,4	1781	2	8:1	110-118	150-160	47, 78, 179
PL	B	4	81 x 86,4	1781	4	10:1	95	129	76, 130, 276
PN	B	4	81 x 77,4	1595	2	9:1	51	70	67, 75, 130
PP	B	4	81 x 77,4	1595	2	9:1	51	70	176
RA	D (LA)	4	76,5 x 86,4	1588	2	23:1	59	80	68, 77, 131, 177
RD	B	4	81 x 86,4	1781	2	10:1	79	107	75, 132
RE	B	4	81 x 77,4	1595	2	9:1	53	72	73, 276
RF	B	4	81 x 77,4	1595	2	9:1	53	72	66, 75, 130, 177
RG	B	4	81 x 86,4	1781	2	10:1	79	107	75, 132
RH	B	4	81 x 86,4	1781	2	10:1	62	84	66, 75, 132
RL	B	4	81 x 77,4	1595	2	9:1	53	72	176
RM	B	4	81 x 86,4	1781	2	10:1	64	87	176
RP	B	4	81 x 86,4	1781	2	10:1	66	90	66, 75, 132, 178
RV	B	4	81 x 86,4	1781	2	10:1	77	105	66, 75, 132
SB	D (LA)	4	76,5 x 86,4	1588	2	23:1	59	80	68, 77, 131, 177
WL	B	4	79,5 x 86,4	1716	2	8,2:1	55	75	127
WP	B	4	79,5 x 80	1588	2	8:1	51	70	176
WV	B	4	79,5 x 80	1588	2	8,2:1	55	75	270
WVA	B	4	79,5 x 80	1588	2	8:1	51	70	270
WY	B	4	79,5 x 80	1588	2	8,2:1	55	75	175
YN	B	4	79,5 x 80	1588	2	8,2:1	55	75	175
YP	B	4	79,5 x 80	1588	2	8,2:1	63	85	175, 270
YV	B	4	79,5 x 80	1588	2	8,2:1	63	85	53, 268
1C	D (A)	4	76,5 x 86,4	1588	2	23:1	51	70	127
1F	B	4	81 x 77,4	1595	2	9:1	55	75	20, 178, 232, 255
1H	B (A)	4	81 x 86,4	1781	2	8:1	118	160	78
1P	B	4	81 x 86,4	1781	2	9:1	72	98	75, 132
1V	D (A)	4	76,5 x 86,4	1588	2	23:1	44	60	68, 77, 131
1X	D	4	79,5 x 95,5	1896	2	22,5:1	44	60	320
1Y	D	4	79,5 x 95,5	1896	2	22,5:1	47	64	24, 66, 83, 174, 180, 236, 258, 272, 333
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	66	90	25, 83, 185, 282, 334
1.8L AP UDC	B	4	81,01 x 86,4	1781	2	8,5:1	70	96	66, 173, 273
2E	B	4	82,5 x 92,8	1984	2	10,5:1	85	116	48, 84, 181, 186, 336
2H	B	4	81 x 86,4	1781	2	9:1	72	98	73, 75
2L	D	4	92 x 92	2446	2	22:1	61	83	295
4.07 TCA Euro 3	D (LA)	4	93 x 103	2798	3	19:1	97-99	132-135	156

V

		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
9A	B	4	82,5 x 92,8	1984	4	10,8:1	100	136	49, 79, 182

V

		Reference		ITEM	TYPE
<b>AMAROK (2H)</b> <span style="float: right;"><b>1</b></span>					
Amarok 2.0 TSI 16V					
12.2010→	<b>CFPA</b> 06H 965 561		EL	<b>7.02074.90.0</b>	
<b>AMAROK (2H)</b> <span style="float: right;"><b>2</b></span>					
Amarok 2.0 TDI 16V					
11.2009→	<b>CDBA, CDCA, CNEA, CNFA, CSHA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	<b>7.07152.05.0</b>	
11.2009→	<b>CDBA, CDCA, CNEA, CNFA, CNFB, CSHA</b> 059 121 012 A		EL	<b>7.01713.27.0</b>	
<b>BEETLE (5C1/5C7)</b> <span style="float: right;"><b>3</b></span>					
Beetle 1.2 TSI					
07.2011→	<b>CBZB</b> 1K0 965 561 L		EL	<b>7.02074.91.0</b>	
<b>BEETLE (5C1/5C7)</b> <span style="float: right;"><b>4</b></span>					
Beetle 1.4 TSI					
10.2011→	<b>CAVD, CNWA, CTHD, CTKA, CZDA</b> 1K0 965 561 F		EL	<b>7.02074.88.0</b>	
<b>BEETLE (5C1/5C7)</b> <span style="float: right;"><b>5</b></span>					
Beetle 1.6 TDI 16V, Beetle 2.0 TDI 16V					
04.2011→	<b>CAYC, CFFB, CJAA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	<b>7.07152.05.0</b>	
04.2011→	<b>CAYC, CFFB, CJAA</b> 5N0 965 561		EL	<b>7.01713.28.0</b>	
<b>BEETLE (5C1/5C7)</b> <span style="float: right;"><b>6</b></span>					
Beetle 2.0 TSI					
04.2011→	<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 1K0 965 561 J		EL	<b>7.02074.89.0</b>	
04.2011→	<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 06H 121 601 J    06H 121 601 M		EL	<b>7.04071.65.0</b>	
<b>BORA (1J2/1J6)</b> <span style="float: right;"><b>7</b></span>					
Bora 1.4i 16V					
10.1998→05.2005	<b>AHW, AKQ, APE, AXP, BCA</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX		ME	<b>50 005 154</b>	
10.1998→05.2005	<b>AHW, AKQ, APE, AXP</b> 036 115 105 B    036 115 105 D			<b>7.06595.12.0</b>	

**V**

		Reference		ITEM	TYPE
<b>BORA (1J2/1J6)</b>					<b>8</b>
Bora 1.6i					
08.1998→05.2005	<b>AEH, AKL, APF, AVU</b>	06B 121 011 A 06B 121 011 B 06B 121 011 CV 06B 121 011 EX	ME	50 005 130	
	06B 121 011 06B 121 011 BX 06B 121 011 E	06B 121 011 C 06B 121 011 EV			
08.1998→05.2005	<b>AEH, AKL, APF, AVU, BFQ</b>	06A 115 105 B 06A 115 105 C 06A 115 105 D		50 005 819	
	06A 115 105				
<b>BORA (1J2/1J6)</b>					<b>9</b>
Bora 1.6i 16V					
10.1998→05.2005	<b>ATN, AUS, AZD, BCB</b>	036 115 105 B 036 115 105 D		7.06595.12.0	
<b>BORA (1J2/1J6)</b>					<b>10</b>
Bora 1.8i Turbo 20V, Bora 1.8i 20V, Bora 2.0i					
09.1998→10.2010	<b>AGN, AGU, APK, AQY, AUM, AUQ, AZG, AZH, AZJ</b>	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 G 06A 121 011 H 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 012 06A 121 012 G 06A 121 012 X	ME	50 005 131	
09.1998→10.2010	<b>AGN, AGU, APK, AQY, AUM, AUQ, AZH</b>	06A 115 105 B 06A 115 105 C 06A 115 105 D		50 005 819	
<b>BORA (1J2/1J6)</b>					<b>11</b>
Bora 1.9 SDI					
11.1998→05.2005	<b>AGP, AQM</b>	038 121 011 A 038 121 011 AV 038 121 011AX	ME	50 005 132	
	038 121 011				
11.1998→05.2005	<b>AQM</b>	06A 115 105 B 06A 115 105 C 06A 115 105 D		50 005 819	
	06A 115 105				
<b>BORA (1J2/1J6)</b>					<b>12</b>
Bora 1.9 TDI					
09.1998→05.2005	<b>AGR, AHF, ALH, ASV</b>	038 121 011 A 038 121 011 AV 038 121 011AX	ME	50 005 132	
	038 121 011				
11.1998→10.2010	<b>AJM, ARL, ASZ, ATD, AUY, AXR</b>	038 121 001 C 038 121 011 C 038 121 011 D 038 121 011J 038 121 011K 038 121 011KX	ME	50 005 554	
	038 121 001 C 038 121 011K				
04.2001→10.2010	<b>ASZ, BKC, BRM, BXE</b>	045 121 011B 045 121 011F 045 121 011H 045 121 011HX	ME	50 005 556	
	045 121 011B				
09.1998→10.2010	<b>AGR, AHF, AJM, ALH, ARL, ASV, ASZ, ATD, AUY, AXR, BEW, BKC, BRM, BXE</b>	078 121 601	EL	7.02074.75.0	
	078 121 601				
09.1998→10.2010	<b>AGR, AHF, AJM, ALH, ASV, ATD, AUY, AXR</b>	06A 115 105 B 06A 115 105 C 06A 115 105 D		50 005 819	
	06A 115 105				
<b>BORA (1J2/1J6)</b>					<b>13</b>
Bora 2.0 TDI 16V					
05.2004→10.2010	<b>BKD</b>	038 121 001 C 038 121 011 C 038 121 011 D 038 121 011J 038 121 011K 038 121 011KX	ME	50 005 554	
	038 121 001 C 038 121 011K				

		Reference		ITEM	TYPE
<b>BORA (1J2/1J6)</b> <span style="float: right;"><b>14</b></span>					
Bora 2.3i V5, Bora 2.3i 20V					
09.1998→05.2005	<b>AGZ, AQN</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
<b>BORA (1J2/1J6)</b> <span style="float: right;"><b>15</b></span>					
Bora 2.8i VR6 24V					
05.1999→05.2003	<b>AQP, AUE, BDE</b>	021 115 103    021 115 105 B		<b>7.31229.01.0</b>	
<b>CADDY I (14D)</b> <span style="float: right;"><b>16</b></span>					
Caddy 1.5, Caddy 1.6, Caddy 1.6i, Caddy 1.8i					
10.1982→07.1992	<b>EM, EW, HN, JB, JH</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A <i>JB: mot. ch.-C-630 001→</i>	ME	<b>50 005 148</b>	
10.1982→07.1992	<b>EM, EW, HN, JB, JH</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом <i>JB: mot. ch.-C-630 001→</i>	ME	<b>50 005 151</b>	
10.1982→07.1992	<b>EW, HN, JB, JH</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>CADDY I (14D)</b> <span style="float: right;"><b>17</b></span>					
Caddy 1.6 D					
10.1982→07.1992	<b>JK, ME</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
10.1982→07.1992	<b>JK, ME</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>CADDY II (9K/9U)</b> <span style="float: right;"><b>18</b></span>					
Caddy 1.4i					
09.2000→06.2003	<b>AUD</b>	030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	<b>50 005 137</b>	
11.1995→06.2003	<b>AEX, AKV, APQ</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
11.1995→06.2003	<b>AEX, AKV, APQ</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>CADDY II (9K/9U)</b> <span style="float: right;"><b>19</b></span>					
Caddy 1.4i 16V					
09.2000→06.2003	<b>AUA</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	

		Reference		ITEM	TYPE
09.2000→06.2003	<b>AUA</b>	036 115 105 B    036 115 105 D		7.06595.12.0	
<b>CADDY II (9K/9U)</b>					<b>20</b>
Caddy 1.6					
11.1995→05.1997	<b>1F</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
11.1995→05.1997	<b>1F</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
<b>CADDY II (9K/9U)</b>					<b>21</b>
Caddy 1.6i					
06.1996→12.2000	<b>AEE</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
<b>CADDY II (9K/9U)</b>					<b>22</b>
Caddy 1.7 SDI					
07.1996→09.2000	<b>AHB</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
07.1996→09.2000	<b>AHB</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
07.1996→09.2000	<b>AHB</b>	028 115 105 G    068 115 105 BK		50 005 806	
<b>CADDY II (9K/9U)</b>					<b>23</b>
Caddy 1.8i					
09.2002→06.2003	<b>ADD</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
<b>CADDY II (9K/9U)</b>					<b>24</b>
Caddy 1.9 D					
11.1995→06.2003	<b>1Y</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
11.1995→06.2003	<b>1Y</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
06.1996→12.2000	<b>AEF</b>	028 121 004    028 121 004 V    028 121 004 X	ME	50 005 158	



		Reference		ITEM	TYPE		
11.1995→06.2003	<b>1Y</b> 028 115 105 G	068 115 105 BK		<b>50 005 806</b>			
<b>CADDY II (9K/9U)</b>					<b>25</b>		
Caddy 1.9 SDI, Caddy 1.9 TDI							
09.2000→06.2003	<b>ALH, AYQ</b> 038 121 011	038 121 011 A	038 121 011 AV	038 121 011AX	ME	<b>50 005 132</b>	
11.1995→09.2000	<b>AEY, AHU, ALE, 1Z</b> 026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME	<b>50 005 148</b>	
11.1995→09.2000	<b>AEY, ALE, 1Z</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом AEY: 09.1996→						
11.1995→09.2000	<b>AEY, AHU, ALE, 1Z</b> 028 115 105 G	068 115 105 BK				<b>50 005 806</b>	
09.2000→06.2003	<b>ALH, AYQ</b> 06A 115 105	06A 115 105 B	06A 115 105 C	06A 115 105 D		<b>50 005 819</b>	
<b>CADDY III (2C/2K)</b>					<b>26</b>		
Caddy 1.2 TSI							
09.2010→	<b>CBZA, CBZB</b> 1K0 965 561 L				EL	<b>7.02074.91.0</b>	
09.2010→	<b>CBZA, CBZB</b> 1K0 965 561	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!						
<b>CADDY III (2C/2K)</b>					<b>27</b>		
Caddy 1.4i 16V							
02.2004→05.2006	<b>BCA</b> 036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	<b>50 005 154</b>	
<b>CADDY III (2C/2K)</b>					<b>28</b>		
Caddy 1.4 FSI 16V							
05.2006→08.2010	<b>BUD</b> 036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME	<b>50 005 154</b>	

		Reference		ITEM	TYPE	
05.2006→08.2010		<b>BUD</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
05.2006→08.2010		<b>BUD</b> 036 115 105 B    036 115 105 D			7.06595.12.0	
<b>CADDY III (2C/2K)</b>					<b>29</b>	
Caddy 1.6						
04.2004→05.2005		<b>BGU</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775	
<b>CADDY III (2C/2K)</b>					<b>30</b>	
Caddy 1.6i						
06.2005→		<b>BSE, BSF</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775	
05.2004→		<b>BRY, BSE, BSF</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BRY: 01.2009→ BSE, BSF: 01.2007→		EL	7.02671.48.0	
<b>CADDY III (2C/2K)</b>					<b>31</b>	
Caddy 1.6 BiFuel, Caddy 2.0 TDI						
09.2007→		<b>BMM, CHGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BMM: 01.2009→		EL	7.02671.48.0	
<b>CADDY III (2C/2K)</b>					<b>32</b>	
Caddy 1.6 TDI, Caddy 2.0 TDI 16V						
08.2010→		<b>CAYD, CAYE, CFHC, CFHF, CFJA, CLCA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
08.2010→		<b>CAYD, CAYE, CFHC, CFHE, CFHF, CFJA, CLCA</b> 5N0 965 561		EL	7.01713.28.0	

		Reference		ITEM	TYPE	
08.2010→		<b>CAYD, CAYE, CFHC, CFHE, CFHF, CFJA, CLCA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**CADDY III (2C/2K)**
**33**

Caddy 1.8i

06.2003→09.2005	<b>ADD</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
-----------------	--	----	------------	--

**CADDY III (2C/2K)**
**34**

Caddy 1.9 TDI, Caddy 2.0 SDI

02.2004→08.2010	<b>BDJ, BJB, BLS, BST, BSU</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556	
02.2004→08.2010	<b>BDJ, BJB, BLS, BST, BSU</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! <i>BDJ, BJB, BST, BSU: 01.2009→</i>	EL	7.02671.48.0	

**CADDY III (2C/2K)**
**35**

Caddy 2.0i EcoFuel

04.2006→	<b>BSX</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
04.2006→	<b>BSX</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→	EL	7.02671.48.0	
04.2006→	<b>BSX</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	

**CADDY LIFE (2K)**
**36**

Caddy Life 1.9 TDI

05.2004→08.2010	<b>BLS</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556	
-----------------	---	----	------------	--

		Reference		ITEM	TYPE	
05.2004→08.2010		<b>BLS</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**CADDY MAXI (2K)**
**37**

Caddy Maxi 1.2 TSI, Caddy Maxi 1.6 BiFuel

09.2010→		<b>CBZB, CHGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
----------	--	--	--	----	--------------	--

**CADDY MAXI (2K)**
**38**

Caddy Maxi 1.6i

11.2007→08.2010		<b>BSE, BSF</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775	
11.2007→08.2010		<b>BSE, BSF</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→		EL	7.02671.48.0	

**CADDY MAXI (2K)**
**39**

Caddy Maxi 1.6 TDI

08.2010→		<b>CAYD</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
08.2010→		<b>CAYD</b> 5N0 965 561		EL	7.01713.28.0	
08.2010→		<b>CAYD</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

		Reference		ITEM	TYPE
<b>CADDY MAXI (2K)</b> <span style="float: right;">40</span>					
Caddy Maxi 1.9 TDI					
11.2007→08.2010	<b>BJB, BLS</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
11.2007→08.2010	<b>BJB, BLS</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BJB: 01.2009→				
<b>CADDY MAXI (2K)</b> <span style="float: right;">41</span>					
Caddy Maxi 2.0 EcoFuel					
04.2006→	<b>BSX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
04.2006→	<b>BSX</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→				
<b>CADDY MAXI (2K)</b> <span style="float: right;">42</span>					
Caddy Maxi 2.0 TDI					
08.2010→	<b>CFHC, CFJA, CLCA, CLCB</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
11.2007→	<b>BMM, CFHC, CFHE, CFJA, CLCA, CLCB</b>	1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A	EL	<b>7.02671.48.0</b>	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BMM: 01.2009→				

		Reference		ITEM	TYPE
<b>CC</b>					<b>43</b>
CC 1.8 TSI, CC 3.6 FSI					
01.2011→		<b>BWS, CEA, CNNA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CEA: 01.2012→	EL	<b>7.02671.49.0</b>	
<b>CC</b>					<b>44</b>
CC 2.0 TSI					
02.2012→		<b>CCZB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →11.2012	ME	<b>7.07152.04.0</b>	
02.2012→		<b>CCZB</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
02.2012→		<b>CCZB</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!	EL	<b>7.02671.49.0</b>	
<b>CC</b>					<b>45</b>
CC 2.0 TDI 16V					
11.2011→		<b>CFFB, CFGB, CFGC, CLLA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	
11.2011→		<b>CFFB, CFGB, CFGC, CLLA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
11.2011→		<b>CFFB, CFGB, CFGC, CLLA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2012→	EL	<b>7.02671.49.0</b>	

		Reference		ITEM	TYPE
<b>CORRADO (53I)</b>					<b>46</b>
Corrado 1.8i 16V					
04.1989→07.1992	<b>KR</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
04.1989→07.1992	<b>KR</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>	ME	<b>50 005 151</b>	
<b>CORRADO (53I)</b>					<b>47</b>
Corrado 1.8i G60					
09.1988→07.1993	<b>PG</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
09.1988→07.1993	<b>PG</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>	ME	<b>50 005 151</b>	
09.1988→07.1993	<b>PG</b>	037 115 105		<b>50 005 810</b>	
<b>CORRADO (53I)</b>					<b>48</b>
Corrado 2.0i					
04.1993→07.1995	<b>ADY, 2E</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
04.1993→07.1995	<b>ADY, 2E</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>	ME	<b>50 005 151</b>	
04.1993→07.1995	<b>ADY, 2E</b>	027 115 105 B		<b>50 005 805</b>	
<b>CORRADO (53I)</b>					<b>49</b>
Corrado 2.0i 16V					
08.1991→07.1995	<b>9A</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
08.1991→07.1995	<b>9A</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>	ME	<b>50 005 151</b>	
08.1991→07.1995	<b>9A</b>	051 115 105 A		<b>50 005 801</b>	

**V**



		Reference		ITEM	TYPE
<b>CORRADO (53I)</b> <span style="float: right;"><b>50</b></span>					
Corrado 2.9i VR6					
08.1991→07.1995	<b>ABV</b>	021 115 103    021 115 105 B		<b>7.31229.01.0</b>	
<b>CRAFTER</b> <span style="float: right;"><b>51</b></span>					
Crafter 2.0 TDI					
05.2011→	<b>CKTB, CKTC, CKUB, CKUC</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
05.2011→	<b>CKTB, CKTC, CKUB, CKUC, CSLB, CSNA</b>	059 121 012 A	EL	<b>7.01713.27.0</b>	
<b>CRAFTER</b> <span style="float: right;"><b>52</b></span>					
Crafter 2.5 TDI					
04.2006→	<b>BJK, BJJ, BJM</b>	074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 555</b>	
<b>DASHER</b> <span style="float: right;"><b>53</b></span>					
Dasher 1.6 (USA)					
09.1975→01.1983	<b>YV</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A mot. ch 43-B-070 001→	ME	<b>50 005 148</b>	
09.1975→01.1983	<b>YV</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом mot. ch 43-B-070 001→	ME	<b>50 005 151</b>	
<b>DERBY II (87)</b> <span style="float: right;"><b>54</b></span>					
Derby 1.8i					
10.1994→11.1996	<b>ABS, ADD, ADZ</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
10.1994→12.1994	<b>ABS, ADZ</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>EOS (1F7/1F8)</b> <span style="float: right;"><b>55</b></span>					
Eos 1.4 FSI 16V					
11.2007→05.2008	<b>CAXA</b>	1K0 965 561 F	EL	<b>7.02074.88.0</b>	

		Reference		ITEM	TYPE
<b>EOS (1F7/1F8)</b> <span style="float: right;"><b>56</b></span>					
Eos 1.4 TSI 16V					
11.2010→		<b>CAVD, CAXA, CTHD</b> 1K0 965 561 F		EL	7.02074.88.0
11.2010→		<b>CAVD, CAXA, CTHD</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!		EL	7.02671.48.0
<b>EOS (1F7/1F8)</b> <span style="float: right;"><b>57</b></span>					
Eos 2.0 FSI 16V					
05.2006→05.2008		<b>BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
<b>EOS (1F7/1F8)</b> <span style="float: right;"><b>58</b></span>					
Eos 2.0 TSI 16V					
11.2009→		<b>CCZB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →11.2012		ME	7.07152.04.0
05.2008→		<b>BPY, BWA, CAWB, CBFA, CCTA, CCZA, CCZB</b> 1K0 965 561 J		EL	7.02074.89.0
05.2008→		<b>BPY, BWA, CAWB, CBFA, CCTA, CCZA, CCZB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! BPY, BWA, CBFA, CCTA: 01.2007→ CAWB, CCZA, CCZB: 01.2008→		EL	7.02671.48.0
<b>EOS (1F7/1F8)</b> <span style="float: right;"><b>59</b></span>					
Eos 2.0 TDI 16V					
11.2010→		<b>CFFA, CFFB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0
05.2008→		<b>CBAB, CFFA, CFFB</b> 5N0 965 561		EL	7.01713.28.0

		Reference		ITEM	TYPE
05.2008→		<b>CBAB, CFFA, CFFB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2008→		EL	7.02671.48.0
<b>EOS (1F7/1F8)</b>					<b>60</b>
Eos 3.2i 24V					
05.2006→05.2009		<b>BUB, CBRA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2009→		EL	7.02671.48.0
05.2006→05.2009		<b>BUB, CBRA</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	7.06740.00.0
<b>EOS (1F7/1F8)</b>					<b>61</b>
Eos 3.6 V6					
05.2009→		<b>CDVA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0
<b>FOX (5Z1/5Z3)</b>					<b>62</b>
Fox 1.4 TDI					
04.2005→		<b>BNM</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556
<b>FOX (5Z1/5Z3)</b>					<b>63</b>
Fox 1.9 SDI					
12.2007→		<b>ASY</b> 045 121 011 C    045 121 011 G		ME	50 005 750
<b>FOX (USA)</b>					<b>64</b>
Fox 1.8 (USA)					
03.1987→06.1993		<b>JN</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148

		Reference		ITEM	TYPE
03.1987→06.1993	<b>JN</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
<b>GOL (BR)</b>					<b>65</b>
Gol 1.0i, Gol 1.0i Turbo 16V, Gol 1.4i					
09.1998→	<b>AEX, ASF, AT 512</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
<b>GOL (BR)</b>					<b>66</b>
Gol 1.6, Gol 1.6 D, Gol 1.8, Gol 1.8i, Gol 1.9 D, Gol 1.9 TD, Gol 2.0i 16V					
06.1998→	<b>AAM, AAZ, ABF, ABL, ACC, ADZ, GU, JP, ME, PB, PF, RF, RH, RP, RV, 1Y, 1.8L AP UDC</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
06.1998→	<b>AAM, AAZ, ABF, ABL, ACC, ADZ, GU, JP, ME, PB, PF, RF, RH, RP, RV, 1Y</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
<b>GOL (BR)</b>					<b>67</b>
Gol 1.6i					
07.1995→12.1997	<b>AEE</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
	<b>ABN, AFT, AKS, EZ, PN</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	<b>ABN, AFT, AKS, EZ, PN</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
<b>GOL (BR)</b>					<b>68</b>
Gol 1.6 TD					
	<b>JR, MF, RA, SB, 1V</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	<b>JR, MF, RA, SB, 1V</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
	<b>MF</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	

		Reference		ITEM	TYPE
<b>GOL (BR)</b>					<b>69</b>
Gol 1.8i Turbo 16V					
06.2003→	<b>AUQ</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
<b>GOL (BR)</b>					<b>70</b>
Gol 1.9 TDI					
	<b>AGR</b>	038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
	<b>ALE</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	<b>ALE</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
	<b>ALE</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>GOL (BR)</b>					<b>71</b>
Gol 1.9 SDI					
	<b>AEY</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	<b>AEY</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом 09.1996→	ME	<b>50 005 151</b>	
	<b>AGD</b>	028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>	
	<b>AEY</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>GOL (BR)</b>					<b>72</b>
Gol 2.0i					
	<b>AEP, AGG, AKR</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	<b>AEP, AGG, AKR</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	

		Reference		ITEM	TYPE
		<b>AEP, AKR</b> 027 115 105 B		<b>50 005 805</b>	
<b>GOLF I (17/155)</b>					<b>73</b>
Golf 1.5, Golf 1.6, Golf 1.6i, Golf 1.7i, Golf 1.8i					
06.1976→07.1993		<b>DX, EG, EN, EV, EW, EX, GH, HN, JB, JH, JJ, PB, RE, 2H</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A <i>EG, GH, JB: mot. ch .-C-630 001→</i>	ME	<b>50 005 148</b>	
06.1976→07.1993		<b>DX, EG, EN, EV, EW, EX, GH, HN, JB, JH, JJ, PB, RE, 2H</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом <i>EG: mot. ch ..-C-630 001→</i> <i>GH, JB: mot. ch .-C-630 001→</i>	ME	<b>50 005 151</b>	
02.1974→12.1983		<b>DX, EG, EH, EJ, EM, EN, FH, FK, FN, FP, FT, FV, GH, JB, JJ</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>GOLF I (17/155)</b>					<b>74</b>
Golf 1.6 D					
08.1982→07.1983		<b>JK</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
08.1982→07.1983		<b>JK</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>GOLF II (19E/1G1)</b>					<b>75</b>
Golf 1.6, Golf 1.6i, Golf 1.8, Golf 1.8i					
08.1983→07.1993		<b>ABN, DX, EV, EW, EX, EZ, EZA, GU, GX, GZ, HM, HN, HT, HV, JH, KT, PB, PF, PN, RD, RF, RG, RH, RP, RV, 1P, 2H</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
08.1983→07.1993		<b>ABN, DX, EV, EW, EX, EZ, EZA, GU, GX, GZ, HM, HN, HT, HV, JH, KT, PB, PF, PN, RD, RF, RG, RH, RP, RV, 1P, 2H</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
08.1983→07.1993		<b>ABN, EV, EW, EX, EZ, EZA, GU, GX, GZ, HM, HN, HT, HV, JH, KT, PB, PF, PN, RD, RF, RG, RH, RP, RV, 1P, 2H</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>GOLF II (19E/1G1)</b>					<b>76</b>
Golf 1.6 D, Golf 1.8i 16V					
08.1983→07.1992		<b>JP, KR, ME, PL</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	

**V**

		Reference		ITEM	TYPE
08.1983→07.1992		<b>JP, KR, ME, PL</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	

**GOLF II (19E/1G1)**
**77**

Golf 1.6 TD

08.1983→07.1992		<b>JR, MF, RA, SB, 1V</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
08.1983→07.1992		<b>JR, MF, RA, SB, 1V</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
08.1983→10.1991		<b>JR, MF, RA, SB</b> 028 115 105 G    068 115 105 BK JR: 01.1988→		<b>50 005 806</b>	

**GOLF II (19E/1G1)**
**78**

Golf 1.8i G60

08.1988→07.1991		<b>PG, 1H</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
08.1988→07.1991		<b>PG, 1H</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
08.1988→07.1991		<b>PG, 1H</b> 037 115 105		<b>50 005 810</b>	

**GOLF II (19E/1G1)**
**79**

Golf 2.0i 16V

08.1989→07.1991		<b>9A</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
08.1989→07.1991		<b>9A</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
08.1989→07.1991		<b>9A</b> 051 115 105 A		<b>50 005 801</b>	

**GOLF III (1H1/1H5/1E7)**
**80**

Golf 1.4i

07.1995→05.1998		<b>AEX, APQ</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX		ME <b>50 005 139</b>	
-----------------	--	---	--	-------------------------	--



		Reference		ITEM	TYPE		
07.1995→05.1998	<b>AEX, APQ</b> 036 115 105 B	036 115 105 D		7.06595.12.0			
<b>GOLF III (1H1/1H5/1E7)</b>					<b>81</b>		
Golf 1.6i							
10.1994→12.1997	<b>AEA, AEE</b> 030 121 005 N 030 121 008 DX	030 121 005 NV	030 121 005 NX	030 121 008 D	ME	50 005 139	
10.1994→10.2000	<b>AEK, AFT, AKS</b> 026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME	50 005 148	
10.1994→10.2000	<b>AEK, AFT, AKS</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом						
10.1994→10.2000	<b>AEK, AFT, AKS</b> 027 115 105	027 115 105 E	049 115 105 A	055 115 105 D		50 005 808	
07.1995→12.1997	<b>AEE</b> 036 115 105 B	036 115 105 D				7.06595.12.0	
<b>GOLF III (1H1/1H5/1E7)</b>					<b>82</b>		
Golf 1.8i							
11.1991→10.2000	<b>AAM, ABS, ACC, ADD, ADZ, ANN, ANP</b> 026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME	50 005 148	
11.1991→10.2000	<b>AAM, ABS, ACC, ADZ, ANN, ANP</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом						
11.1991→10.2000	<b>AAM, ABS, ACC, ADZ, ANN, ANP</b> 027 115 105	027 115 105 E	049 115 105 A	055 115 105 D		50 005 808	
<b>GOLF III (1H1/1H5/1E7)</b>					<b>83</b>		
Golf 1.9 D, Golf 1.9 SDI, Golf 1.9 TD, Golf 1.9 TDI							
11.1991→12.2001	<b>AAZ, AEY, AHU, ALE, 1Y, 1Z</b> 026 121 005 A 026 121 005 H	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME	50 005 148	
11.1991→12.2001	<b>AAZ, AEY, ALE, 1Y, 1Z</b> 026 121 010 026 121 010 F 026 121 010 X 068 121 010 A	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом AEY: 09.1996→						
11.1991→12.2001	<b>AAZ, AEY, AFN, AHU, ALE, 1Y, 1Z</b> 028 115 105 G	068 115 105 BK				50 005 806	

		Reference		ITEM	TYPE
<b>GOLF III (1H1/1H5/1E7)</b>					<b>84</b>
Golf 2.0i					
11.1991→12.2001	<b>ADY, AEP, AGG, AKR, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A			ME	50 005 148
11.1991→12.2001	<b>ADY, AEP, AGG, AKR, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом			ME	50 005 151
11.1991→12.2001	<b>ADC, ADY, AEP, AKR, 2E</b> 027 115 105 B				50 005 805
07.1995→12.2001	<b>AGG</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D				50 005 808
<b>GOLF III (1H1/1H5/1E7)</b>					<b>85</b>
Golf 2.0i 16V					
08.1992→12.1997	<b>ABF</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A			ME	50 005 148
08.1992→12.1997	<b>ABF</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом			ME	50 005 151
08.1992→12.1997	<b>ABF</b> 051 115 105 A				50 005 801
<b>GOLF III (1H1/1H5/1E7)</b>					<b>86</b>
Golf VR6 2.8i, Golf VR6 2.9i					
01.1992→12.1997	<b>AAA, ABV</b> 021 115 103    021 115 105 B				7.31229.01.0
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>87</b>
Golf 1.4i 16V					
10.1997→06.2006	<b>AHW, AKQ, APE, AXP, BCA</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX			ME	50 005 154
10.1997→06.2006	<b>AHW, AKQ, APE, AXP, BCA</b> 036 115 105 B    036 115 105 D <i>AHW, AKQ, APE: mot. 1J-W-000 001→</i>				7.06595.12.0
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>88</b>
Golf 1.6i					
10.1997→05.2004	<b>AEH, AKL, APF, AVU</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX			ME	50 005 130
06.1998→06.2002	<b>AFT, AKS</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A			ME	50 005 148



		Reference		ITEM	TYPE
06.1998→06.2002		<b>AFT, AKS</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
01.1998→06.2006		<b>AEH, APF, AVU, BFQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D AEH, APF, AVU: mot. 1J-W-000 001→		50 005 819	
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>89</b>
Golf 1.6i 16V					
10.1997→06.2006		<b>ATN, AUS, AZD, BCB</b> 036 115 105 B    036 115 105 D ATN, AUS: mot. 1J-W-000 001→ AZD: 01.2002→		7.06595.12.0	
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>90</b>
Golf 1.8i 20V					
06.1997→10.2000		<b>AGN</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
06.1998→10.2000		<b>AAM, ANN, ANP</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
06.1998→10.2000		<b>AAM, ANN, ANP</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
06.1997→10.2000		<b>AGN</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 1J-W-000 001→		50 005 819	
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>91</b>
Golf 1.8i Turbo 20V					
10.1997→05.2006		<b>AGU, AQA, ARZ, AUM, AUQ</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
10.1997→05.2006		<b>AGU, ARZ, AUM, AUQ</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 1J-W-000 001→		50 005 819	
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>92</b>
Golf 1.9 SDI					
10.1997→06.2006		<b>AGP, AQM</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011 AX	ME	50 005 132	
11.1998→06.2006		<b>AQM</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 1J-W-000 001→		50 005 819	

		Reference		ITEM	TYPE
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>93</b>
Golf 1.9 TDI					
10.1997→06.2006		<b>AGR, AHF, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
10.1997→12.2001		<b>AAZ, AHU, ALE</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
10.1997→12.2001		<b>AAZ, ALE</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
05.1999→06.2006		<b>AJM, ARL, ASZ, ATD, AUY</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
04.2001→06.2006		<b>ASZ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
10.1997→06.2006		<b>AAZ, AFN, AGR, AHF, AHU, AJM, ALE, ALH, ARL, ASV, ASZ, ATD, AUY, AVG, AXR, BEW</b> 078 121 601	EL	<b>7.02074.75.0</b>	
06.1998→12.2001		<b>ALE, AVG</b> 028 115 105 G    068 115 105 BK AVG: mot. 1E-X-000 001→mot. 1E-2-015 000		<b>50 005 806</b>	
10.1997→06.2006		<b>AGR, AHF, AJM, ALH, ASV, ATD, AUY, AXR</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D AGR, AHF, AJM, ALH, ASV, ATD, AUY: mot. 1J-W-000 001→		<b>50 005 819</b>	
<b>GOLF IV (1J1/1J5/1E7)</b>					<b>94</b>
Golf 2.0i					
08.1998→06.2006		<b>AEG, APK, AQY, AZG, AZH, AZJ</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
06.1998→12.2001		<b>AGG, AKR</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
06.1998→12.2001		<b>AGG, AKR</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
06.1998→04.2000		<b>AKR</b> 027 115 105 B		<b>50 005 805</b>	
08.1998→06.2006		<b>APK, AQY, AZG, AZH</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D APK, AQY, AZH: mot. 1J-W-000 001→		<b>50 005 819</b>	



KOLBENSCHMIDT



PIERBURG



VOLKSWAGEN

		Reference		ITEM	TYPE	
<b>GOLF IV (1J1/1J5/1E7)</b> <span style="float: right;">95</span>						
Golf 2.0 BiFuel						
05.2002→06.2006	<b>BEH</b>	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME 50 005 131 
<b>GOLF IV (1J1/1J5/1E7)</b> <span style="float: right;">96</span>						
Golf 2.3i VR5, Golf 2.3i 20V						
10.1997→05.2006	<b>AGZ, AQN</b>	1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 7.06740.00.0 
<b>GOLF IV (1J1/1J5/1E7)</b> <span style="float: right;">97</span>						
Golf 2.8i VR6 24V, Golf 3.2i 24V						
05.1999→06.2006	<b>AFP, AQP, AUE, BDE, BDF, BFH, BJS, BML</b>	1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 7.06740.00.0 
05.1999→06.2006	<b>AQP, AUE, BDE, BFH</b>	021 115 103	021 115 105 B			7.31229.01.0 
<b>GOLF V (1K1)</b> <span style="float: right;">98</span>						
Golf 1.4i 16V						
10.2003→06.2006	<b>BCA</b>	036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME 50 005 154 
10.2003→06.2006	<b>BCA</b>	036 115 105 B mot. 1K-4-000 001→	036 115 105 D			 7.06595.12.0 
<b>GOLF V (1K1)</b> <span style="float: right;">99</span>						
Golf 1.4 FSI 16V						
10.2003→07.2006	<b>BKG, BLN</b>	03C 121 005 B	03C 121 005 C			ME 50 005 061 
05.2006→11.2008	<b>BUD</b>	036 121 005 B 036 121 005 S	036 121 005 E 036 121 008K	036 121 005 Q 036 121 008L	036 121 005 QX 036 121 008LX	ME 50 005 154 
10.2003→11.2008	<b>BKG, BLN, BUD, CAXA</b>	1K0 965 561 F				EL 7.02074.88.0 
10.2003→11.2008	<b>BKG, BLN, BUD, CAXA</b>	1K0 965 561	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0 
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!				
05.2006→11.2008	<b>BUD</b>	036 115 105 B mot. 1K-6-000 001→	036 115 105 D			 7.06595.12.0 

		Reference		ITEM	TYPE
<b>GOLF V (1K1)</b>					
Golf 1.4 TSI 16V					
11.2005→11.2008		<b>BLG, BMY, CAVD, CAXA</b> 1K0 965 561 F		EL	7.02074.88.0
11.2005→11.2008		<b>BLG, BMY, CAVD, CAXA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0
<b>GOLF V (1K1)</b>					
Golf 1.6i					
01.2004→11.2008		<b>BGU, BSE, BSF</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
01.2004→11.2008		<b>BGU, BSE, BSF</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→		EL	7.02671.48.0
01.2004→11.2008		<b>BGU, BSE, BSF</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D <i>BGU</i> : mot. 1K-4-000 001→ <i>BSE, BSF</i> : mot. 1K-6-000 001→			50 005 819
<b>GOLF V (1K1)</b>					
Golf 1.6i SRE					
11.2007→11.2008		<b>CCSA</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
11.2007→11.2008		<b>CCSA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0

		Reference		ITEM	TYPE
<b>GOLF V (1K1)</b>					
Golf 1.6 FSI 16V, Golf 1.8i 20V, Golf 2.0 FSI, Golf 2.0 TDI, Golf 2.5 FSI 20V, Golf 2.5 SRE 20V					
		<b>BAF, BHY, BLF, BMM, CBTA, CBUA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>BAF, BHY: 01.2007→</i> <i>BLF: 01.2006→</i> <i>BMM: 01.2009→</i>		EL	7.02671.48.0
<b>GOLF V (1K1)</b>					
Golf 1.9 TDI, Golf 2.0 SDI					
10.2003→11.2008		<b>BDK, BKC, BLS, BRU, BXE, BXF, BXJ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556
10.2003→11.2008		<b>BDK, BKC, BLS, BRU, BXE, BXF, BXJ</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>BDK, BXF, BXJ: 01.2007→</i>		EL	7.02671.48.0
<b>GOLF V (1K1)</b>					
Golf 2.0 FSI 16V					
10.2003→11.2008		<b>AXW, BLR, BLX, BLY, BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
10.2003→11.2008		<b>AXW, AXX, BLR, BLX, BLY, BVX, BVY, BVZ, CCTA</b> 1K0 965 561 G		EL	7.02074.62.0
10.2003→11.2008		<b>AXW, AXX, BLR, BLX, BLY, BVX, BVY, BVZ, CCTA</b> 1K0 965 561 J		EL	7.02074.89.0
10.2003→11.2008		<b>AXW, AXX, BLR, BLX, BLY, BVX, BVY, BVZ, CCTA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>AXX, BLR, BLX, BLY, BVY, BVZ, CCTA: 01.2007→</i>		EL	7.02671.48.0



		Reference		ITEM	TYPE
<b>GOLF V (1K1)</b> <span style="float: right;"><b>106</b></span>					
Golf 2.0 TSI 16V					
10.2005→11.2008		<b>BPY, BWA, BYD, CAWB, CBFA</b> 1K0 965 561 J		EL	7.02074.89.0
10.2005→11.2008		<b>BPY, BWA, BYD, CAWB, CBFA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>BPY, BWA, CBFA: 01.2007→</i> <i>CAWB: 01.2008→</i>		EL	7.02671.48.0
<b>GOLF V (1K1)</b> <span style="float: right;"><b>107</b></span>					
Golf 2.0 TDI 16V					
10.2003→11.2008		<b>AZV, BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME	50 005 554
10.2003→11.2008		<b>AZV, BKD, BMN, BVB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!		EL	7.02671.48.0
<b>GOLF V (1K1)</b> <span style="float: right;"><b>108</b></span>					
Golf 3.2i 24V					
03.2003→11.2008		<b>BML, BUB, CBRA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>BUB, CBRA: 01.2009→</i>		EL	7.02671.48.0
03.2003→11.2008		<b>BML, BUB, CBRA</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	7.06740.00.0
03.2003→06.2006		<b>BML</b> 021 115 103    021 115 105 B			7.31229.01.0
<b>GOLF VI (5K1/AJ5/517)</b> <span style="float: right;"><b>109</b></span>					
Golf 1.2 TSI					
08.2009→11.2012		<b>CBZA, CBZB</b> 1K0 965 561 L		EL	7.02074.91.0

		Reference		ITEM	TYPE	
08.2009→11.2012		<b>CBZA, CBZB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**GOLF VI (5K1/AJ5/517)**
**110**

Golf 1.4 SRE 16V

10.2008→06.2011		<b>BUD</b> 036 121 005 B      036 121 005 E      036 121 005 Q      036 121 005 QX 036 121 005 S      036 121 008K      036 121 008L      036 121 008LX		ME	50 005 154	
10.2008→11.2012		<b>BUD, CGGA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

**GOLF VI (5K1/AJ5/517)**
**111**

Golf 1.4 T 16V, Golf 1.6 LPG

03.2009→11.2012		<b>CHGA,</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
-----------------	--	---	--	----	--------------	--

**GOLF VI (5K1/AJ5/517)**
**112**

Golf 1.4 TSI 16V

10.2008→11.2012		<b>CAVD, CAXA, CNWA, CTHD, CTKA</b> 1K0 965 561 F		EL	7.02074.88.0	
10.2008→11.2012		<b>CAVD, CAXA, CNWA, CTHD, CTKA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	

		Reference		ITEM	TYPE
<b>GOLF VI (5K1/AJ5/517)</b> <span style="float: right;"><b>113</b></span>					
Golf 1.6 SRE					
10.2008→11.2012		<b>BSE, BSF, CCSA</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
10.2008→11.2012		<b>BSE, BSF, CCSA, CDF, CMXA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BSE, BSF: 01.2007→		EL	7.02671.48.0
10.2008→11.2012		<b>CCSA</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 1K-9-400 001→			50 005 819
<b>GOLF VI (5K1/AJ5/517)</b> <span style="float: right;"><b>114</b></span>					
Golf 1.6 TDI 16V, Golf 2.0 TDI 16V					
10.2008→11.2012		<b>CAYB, CAYC, CBAA, CFFA, CFFB, CFGB, CFHB, CFHC, CJAA, CLCA, CLCB</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0
02.2008→11.2012		<b>CAYB, CAYC, CBAA, CBAB, CBBB, CBDA, CBDB, CBDC, CFFA, CFFB, CFGB, CFHB, CFHC, CJAA, CLCA, CLCB</b> 5N0 965 561		EL	7.01713.28.0
02.2008→11.2012		<b>CAYB, CAYC, CBAA, CBAB, CBBB, CBDA, CBDB, CBDC, CFFA, CFFB, CFGB, CFHB, CFHC, CJAA, CLCA, CLCB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CBAA, CBAB, CBBB, CFFA, CFFB, CFGB: 01.2008→		EL	7.02671.48.0
<b>GOLF VI (5K1/AJ5/517)</b> <span style="float: right;"><b>115</b></span>					
Golf 1.8 TSI 16V, Golf 2.0 GTI 16V, Golf 2.0 TSI 16V					
04.2009→11.2012		<b>CCZB, CDAA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F CCZB: →11.2012 CDAA: →08.2012		ME	7.07152.04.0
04.2009→11.2012		<b>CCZA, CCZB, CDAA, CDLA, CDLC, CDLF, CDLG, CFEA, CGM</b> 1K0 965 561 J		EL	7.02074.89.0

	Reference		ITEM	TYPE
04.2009→11.2012	<b>CCZA, CCZB, CDAA, CDLA, CDLC, CDLF, CDLG, CFEA, CGM</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CCZA, CCZB, CGM: 01.2008→	EL	<b>7.02671.48.0</b>	
<b>GOLF VII (5G1/BA5)</b>				<b>116</b>
Golf 1.2 TSI, Golf 1.4 TSI, Golf 1.6 TDI, Golf 2.0 GTD, Golf 2.0 R, Golf 2.0 TDI				
08.2012→	<b>CHPA, CHPB, CJXB, CJXC, CJXD, CJZA, CJZB, CKFC, CLHA, CLHB, CMBA, CPTA, CRBC, CRGA, CRKA, CRKB, CRLB, CRLD, CRMB, CRUA, CRVA, CRVC, CUNA, CXSA, CXSB, CZCA, CZDA, CZEA,</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	
<b>GOLF VII (5G1/BA5)</b>				<b>117</b>
Golf 2.0 GTI				
04.2013→	<b>CHHB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	
04.2013→	<b>CHHB</b> 5Q0 965 561 B	EL	<b>7.04071.71.0</b>	
<b>GOLF PLUS (5M1/521)</b>				<b>118</b>
Golf Plus 1.2 TSI				
11.2009→01.2014	<b>CBZA, CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
<b>GOLF PLUS (5M1/521)</b>				<b>119</b>
Golf Plus 1.4 FSI 16V, Golf Plus 1.4i 16V				
01.2005→05.2011	<b>BCA, BUD</b> 036 121 005 B      036 121 005 E      036 121 005 Q      036 121 005 QX 036 121 005 S      036 121 008K      036 121 008L      036 121 008LX	ME	<b>50 005 154</b>	
01.2005→05.2011	<b>BCA, BUD</b> 036 115 105 B      036 115 105 D		<b>7.06595.12.0</b>	

		Reference		ITEM	TYPE
<b>GOLF PLUS (5M1/521)</b>					<b>120</b>
Golf Plus 1.4 SRE 16V					
05.2007→05.2011	<b>BUD</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>121</b>
Golf Plus 1.4 TSI 16V					
05.2007→01.2014	<b>BLG, BMY, CAVD, CAXA, CNWA, CTHD, CTKA</b>	1K0 965 561 F	EL	<b>7.02074.88.0</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>122</b>
Golf Plus 1.6 SRE					
05.2007→12.2008	<b>BSE, BSF, CCSA</b>	06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M	ME	<b>50 005 775</b>	
05.2007→12.2008	<b>BSE, BSF, CCSA</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>123</b>
Golf Plus 1.6 TDI 16V					
02.2009→01.2014	<b>CAYB, CAYC</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
02.2009→01.2014	<b>CAYB, CAYC</b>	5N0 965 561	EL	<b>7.01713.28.0</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>124</b>
Golf Plus 1.9 TDI					
01.2005→01.2009	<b>BKC, BLS, BRU, BXE, BXF, BXJ</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>125</b>
Golf Plus 2.0 FSI 16V					
05.2007→06.2008	<b>BVY, BVZ</b>	06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M	ME	<b>50 005 775</b>	
<b>GOLF PLUS (5M1/521)</b>					<b>126</b>
Golf Plus 2.0 TDI 16V					
05.2007→12.2008	<b>AZV, BKD</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	
11.2009→05.2011	<b>CFHB, CFHC, CLCA</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
05.2007→05.2011	<b>AZV, BKD, CBDA, CBDB, CBDC, CFHB, CFHC, CLCA</b>	5N0 965 561	EL	<b>7.01713.28.0</b>	



		Reference		ITEM	TYPE
<b>ILTIS (183)</b> <span style="float: right;"><b>127</b></span>					
Iltis 1.6 TD, Iltis 1.7					
01.1979→12.1988		<b>WL, 1C</b> 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 037 121 005 B 037 121 005 C 068 121 005 A WL: mot. ch 18-G-000 001→	ME	50 005 148	
01.1979→12.1988		<b>WL, 1C</b> 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 010 037 121 010 A 037 121 010 AX 068 121 010 A 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом WL: mot. ch 18-G-000 001→	ME	50 005 151	
<b>JETTA I (16)</b> <span style="float: right;"><b>128</b></span>					
Jetta 1.5, Jetta 1.6, Jetta 1.6i, Jetta 1.7					
08.1979→02.1984		<b>EG, EN, EW, EZ, FR, GH, JB</b> 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 037 121 005 B 037 121 005 C 068 121 005 A EG, GH, JB: mot. ch ..-C-630 001→ FR: mot. ch ...-C-630 001→	ME	50 005 148	
08.1979→02.1984		<b>EG, EN, EW, EZ, FR, GH, JB</b> 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 010 037 121 010 A 037 121 010 AX 068 121 010 A 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом EG: mot. ch ..-C-630 001→ FR, GH, JB: mot. ch ..-C-630 001→	ME	50 005 151	
08.1979→02.1984		<b>EG, EJ, EM, EN, EZ, FR, GH, JB</b> 027 115 105 027 115 105 E 049 115 105 A 055 115 105 D		50 005 808	
<b>JETTA I (16)</b> <span style="float: right;"><b>129</b></span>					
Jetta 1.6 D, Jetta 1.8i					
08.1980→07.1984		<b>CR, DX, JH, JJ, JK</b> 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 037 121 005 B 037 121 005 C 068 121 005 A CR: mot. ch 16-C-630 001→	ME	50 005 148	
08.1980→07.1984		<b>CR, DX, JH, JJ, JK</b> 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 010 037 121 010 A 037 121 010 AX 068 121 010 A 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CR: mot. ch 16-C-630 001→	ME	50 005 151	
<b>JETTA II (16E/19E/1G2)</b> <span style="float: right;"><b>130</b></span>					
Jetta 1.6, Jetta 1.6 D, Jetta 1.8i 16V					
12.1983→07.1992		<b>ABN, EZ, EZA, HM, JP, KR, ME, PL, PN, RF</b> 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 037 121 005 B 037 121 005 C 068 121 005 A	ME	50 005 148	
12.1983→07.1992		<b>ABN, EZ, EZA, HM, JP, KR, ME, PL, PN, RF</b> 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 010 037 121 010 A 037 121 010 AX 068 121 010 A 068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	

		Reference		ITEM	TYPE
<b>JETTA II (16E/19E/1G2)</b> <span style="float: right;"><b>131</b></span>					
Jetta 1.6 TD					
12.1983→07.1992	<b>JR, MF, RA, SB, 1V</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
12.1983→07.1992	<b>JR, MF, RA, SB, 1V</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
12.1983→10.1991	<b>JR, MF, RA, SB</b>	028 115 105 G    068 115 105 BK JR: 01.1988→		<b>50 005 806</b>	
<b>JETTA II (16E/19E/1G2)</b> <span style="float: right;"><b>132</b></span>					
Jetta 1.8, Jetta 1.8i					
12.1983→10.1991	<b>EV, GU, GX, GZ, HV, PB, PF, RD, RG, RH, RP, RV, 1P</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
12.1983→10.1991	<b>EV, GU, GX, GZ, HV, PB, PF, RD, RG, RH, RP, RV, 1P</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
12.1983→10.1991	<b>EV, GU, GX, GZ, HV, PB, PF, RD, RG, RH, RP, RV, 1P</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>JETTA III (1H5)</b> <span style="float: right;"><b>133</b></span>					
Jetta 1.8i, Jetta 1.9 TD					
08.1992→12.1998	<b>AAM, AAZ, ACC, ADD</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
08.1992→12.1998	<b>AAM, AAZ, ACC</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>JETTA III (1H5)</b> <span style="float: right;"><b>134</b></span>					
Jetta 1.9 TDI					
08.1996→12.1998	<b>AHU</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
<b>JETTA IV (1J5)</b> <span style="float: right;"><b>135</b></span>					
Jetta 1.4i 16V					
05.2000→04.2001	<b>AXP</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	



		Reference		ITEM	TYPE
<b>JETTA IV (1J5)</b> <span style="float: right;"><b>136</b></span>					
Jetta 1.6i 20V, Jetta 1.8i Turbo 20V, Jetta 2.0i					
05.1998→05.2005	<b>AEG, AGU, AHP, APK, AUM, AUO, AZG</b>				
	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	
<b>JETTA IV (1J5)</b> <span style="float: right;"><b>137</b></span>					
Jetta 1.9 SDI, Jetta 1.9 TDI					
11.1998→	<b>ALH, AQM</b>				
	038 121 011	038 121 011 A	038 121 011 AV	038 121 011AX	
<b>JETTA V (1K2)</b> <span style="float: right;"><b>138</b></span>					
Jetta 1.4 TSI 16V					
07.2006→05.2010	<b>BLG, BMY, CAVA, CAVD, CAXA</b>				
	1K0 965 561 F				
07.2006→05.2010	<b>BLG, BMY, CAVA, CAVD, CAXA</b>				
	1K0 965 561	1K0 965 561 A	7N0 965 561	7N0 965 561 A	
<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!</p>					
<b>JETTA V (1K2)</b> <span style="float: right;"><b>139</b></span>					
Jetta 1.6i					
08.2005→10.2010	<b>BSE, BSF</b>				
	06B 121 011 H	06B 121 011 LX	06B 121 011L	06B 121 011M	
01.2005→10.2010	<b>BJG, BSE, BSF</b>				
	1K0 965 561	1K0 965 561 A	7N0 965 561	7N0 965 561 A	
<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!</p>					
01.2007→					
<b>JETTA V (1K2)</b> <span style="float: right;"><b>140</b></span>					
Jetta 1.6 SRE					
08.2005→	<b>BSE, CCSA</b>				
	06B 121 011 H	06B 121 011 LX	06B 121 011L	06B 121 011M	

		Reference		ITEM	TYPE
08.2005→		<b>BSE, CCSA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BSE: 01.2007→	EL	<b>7.02671.48.0</b>	
08.2005→10.2010		<b>CCSA</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	

**JETTA V (1K2)**
**141**

Jetta 1.6 FSI 16V, Jetta 1.6 LPG, Jetta 2.0 TDI, Jetta 2.0i, Jetta 2.5 SRE 20V, Jetta 2.5i 20V

01.2005→		<b>BER, BEV, BGP, BGO, BHP, BHY, BJG, BLF, BMM, BTK, CBTA, CBUA, CCCA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BER, BEV, BGP, BGO, BHP, BHY, BJG, BTK: 01.2007→ BLF: 01.2006→ BMM: 01.2009→	EL	<b>7.02671.48.0</b>	
----------	--	--	----	---------------------	--

**JETTA V (1K2)**
**142**

Jetta 1.6 TDI 16V

09.2009→10.2010		<b>CAYB, CAYC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
09.2009→10.2010		<b>CAYB, CAYC</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
09.2009→10.2010		<b>CAYB, CAYC</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	

**JETTA V (1K2)**
**143**

Jetta 1.9 TDI

09.2009→10.2010		<b>BKC, BLS, BRM, BXE</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	

		Reference		ITEM	TYPE	
09.2009→10.2010		<b>AXR, BEW, BKC, BLS, BRM, BXE</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
<b>JETTA V (1K2)</b> Jetta 2.0 FSI 16V					<b>144</b>	
05.2005→		<b>BLR, BLX, BLY, BVY, BVZ</b> 06B 121 011 H      06B 121 011 LX      06B 121 011L      06B 121 011M		ME	50 005 775	
05.2005→		<b>AXX, BLR, BLX, BLY, BVY, BVZ, CCTA</b> 1K0 965 561 G		EL	7.02074.62.0	
05.2005→		<b>AXX, BLR, BLX, BLY, BVY, BVZ, CCTA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→		EL	7.02671.48.0	
<b>JETTA V (1K2)</b> Jetta 2.0 TSI 16V					<b>145</b>	
07.2008→10.2010		<b>CAWA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F		ME	7.07152.04.0	
03.2005→10.2010		<b>BPY, BWA, CAWA, CAWB, CBFA, CCTA</b> 1K0 965 561 J		EL	7.02074.89.0	
03.2005→10.2010		<b>BPY, BWA, CAWA, CAWB, CBFA, CCTA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BPY, BWA, CBFA, CCTA: 01.2007→ CAWA, CAWB: 01.2008→		EL	7.02671.48.0	
<b>JETTA V (1K2)</b> Jetta 2.0 TDI 16V					<b>146</b>	
08.2005→06.2008		<b>AZV, BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME	50 005 554	

		Reference		ITEM	TYPE
08.2005→10.2010		<b>AZV, BKD, BMN, CBDA, CBDB, CBEA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
08.2005→10.2010		<b>AZV, BKD, BMN, CBDA, CBDB, CBEA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	

**JETTA V (1K2)**
**147**
**Jetta 2.0 FTDI 16V**

07.2008→		<b>CEGA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
07.2008→		<b>CEGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	

**JETTA VI (162)**
**148**
**Jetta 1.2 TSI**

10.2010→		<b>CBZB</b> 1K0 965 561 L	EL	<b>7.02074.91.0</b>	
10.2010→		<b>CBZB</b> 1T0 965 561    3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2011→	EL	<b>7.02671.49.0</b>	

**JETTA VI (162)**
**149**
**Jetta 1.4 TSI 16V**

06.2010→		<b>BLG, BMY, CAVA, CAVD, CAXA, CMSB, CTHA, CTHD, CZCA, CZDA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
06.2010→  	<b>BLG, BMY, CAVA, CAVD, CAXA, CMSB, CTHA, CTHD, CZCA, CZDA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
06.2010→  	<b>BLG, BMY, CAVA, CAVD, CAXA, CMSB, CTHA, CTHD, CZCA, CZDA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2011→	EL	<b>7.02671.49.0</b>	
<b>JETTA VI (162)</b>				<b>150</b>
Jetta 1.4 TSI Hybrid				
07.2012→  	<b>CNLA, CRJA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
07.2012→  	<b>CNLA, CRJA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!	EL	<b>7.02671.49.0</b>	
07.2012→	<b>CNLA, CRJA</b> 7P0 965 567	EL	<b>7.06033.31.0</b>	

**V**

		Reference		ITEM	TYPE
<b>JETTA VI (162)</b>					<b>151</b>
Jetta 1.6 LPG, Jetta 2.0i, Jetta 2.5 SRE 20V, Jetta 2.5i 20V					
06.2010→		<b>BJG, CBPA, CBTA, CBUA, CCCA, CKJA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! B/JG: 01.2007→	EL	<b>7.02671.48.0</b>	
06.2010→		<b>BJG, CBPA, CBTA, CBUA, CCCA, CKJA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! 01.2011→	EL	<b>7.02671.49.0</b>	
<b>JETTA VI (162)</b>					<b>152</b>
Jetta 1.6 TDI 16V					
10.2010→		<b>CAYC</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	<b>7.07152.05.0</b>	
10.2010→		<b>CAYC</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	
10.2010→		<b>CAYC</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! 01.2011→	EL	<b>7.02671.49.0</b>	
<b>JETTA VI (162)</b>					<b>153</b>
Jetta 2.0 TSI 16V					
11.2010→		<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	

	<b>Reference</b>		<b>ITEM</b>	<b>TYPE</b>
11.2010→ 	<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CBFA, CCTA: 01.2007→ CCZA: 01.2008→		EL <b>7.02671.48.0</b>	
11.2010→ 	<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! CBFA: 01.2008→ CCTA, CCZA: 01.2012→ CPLA, CPPA: 01.2011→		EL <b>7.02671.49.0</b>	
11.2010→	<b>CBFA, CCTA, CCZA, CPLA, CPPA</b> 06H 121 601 J      06H 121 601 M		EL <b>7.04071.65.0</b>	
<b>JETTA VI (162)</b>				<b>154</b>
Jetta 2.0 TDI 16V				
04.2010→	<b>CFFB, CFHC, CJAA, CLCA, CLCB</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X		ME <b>7.07152.05.0</b>	
04.2010→	<b>CFFB, CFHC, CJAA, CLCA, CLCB</b> 5N0 965 561		EL <b>7.01713.28.0</b>	
04.2010→ 	<b>CFFB, CFHC, CJAA, CLCA, CLCB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CFFB: 01.2008→		EL <b>7.02671.48.0</b>	
04.2010→ 	<b>CFFB, CFHC, CJAA, CLCA, CLCB</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! CFFB: 01.2012→ CFHC, CJAA, CLCA, CLCB: 01.2011→		EL <b>7.02671.49.0</b>	



		Reference		ITEM	TYPE
<b>LT I</b>					<b>155</b>
LT 28 D, LT 31 D, LT 35 D, LT 40 D, LT 45 D, LT 46 TDI, LT 50 D					
08.1992→07.2006		<b>ACT, AHD, ANJ, APA, AVR, BBE, BBF</b> 074 121 004    074 121 004 A    074 121 004 V    074 121 004 X 18 Zähne/teeth/dientes/dents/зубьев	ME	50 005 551	
08.1992→		<b>ACT, AHD, ANJ, APA, AVR, BBE, BBF, BJK, BJL, BJM</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	50 005 555	
<b>LT I</b>					<b>156</b>
LT 28 SDI, LT 28 TDI, LT 35 SDI, LT 35 TDI					
05.1996→07.2006		<b>AGX, AHD, ANJ, APA, AVR, BBE, BBF</b> 074 121 004    074 121 004 A    074 121 004 V    074 121 004 X 18 Zähne/teeth/dientes/dents/зубьев	ME	50 005 551	
05.1996→		<b>AGX, AHD, ANJ, APA, AVR, BBE, BBF, BJK, BJL, BJM</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	50 005 555	
05.1996→		<b>AGK, AGX, AHD, ANJ, APA, ATA, AUH, AVR, BBE, BBF, BCQ, BJJ, BJK, BJL, BJM, CEBA, CEBB, CECA, CECB, 4.07 TCA</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
<b>LT I</b>					<b>157</b>
LT 28 TD, LT 31 TD, LT 35 TD, LT 40 TD, LT 45 TD, LT 50 TD, LT 55 TD					
08.1991→12.1995		<b>ACL</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	50 005 555	
<b>LUPO (6X1/6E1)</b>					<b>158</b>
Lupo 1.0i					
10.1998→07.2005		<b>AER, ALD, ALL, ANV, AUC</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	50 005 137	
10.1998→05.2000		<b>AER, ALL</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>LUPO (6X1/6E1)</b>					<b>159</b>
Lupo 1.2 TDI, Lupo 1.4 TDI					
05.1999→07.2005		<b>AMF, ANY, AYZ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX AMF: →mot. 6X-2-100 000	ME	50 005 556	
<b>LUPO (6X1/6E1)</b>					<b>160</b>
Lupo 1.4i					
09.2000→07.2005		<b>AUD</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	50 005 137	



		Reference		ITEM	TYPE
<b>LUPU (6X1/6E1)</b> <span style="float: right;"><b>161</b></span>					
Lupo 1.4i 16V					
10.1998→07.2005	<b>AFK, AHW, AKQ, APE, AQQ, AUA, AUB, BBY</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX		<b>50 005 154</b>	
10.1998→07.2005	<b>AFK, AHW, AKQ, APE, AQQ, AUA, AUB, BBY</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>LUPU (6X1/6E1)</b> <span style="float: right;"><b>162</b></span>					
Lupo 1.4 FSI 16V, Lupo 1.6i 16V					
06.2000→07.2005	<b>ARR, AVY</b>	036 115 105 B    036 115 105 D		<b>7.06595.12.0</b>	
<b>LUPU (6X1/6E1)</b> <span style="float: right;"><b>163</b></span>					
Lupo 1.7 SDI					
10.1998→07.2005	<b>AKU</b>	028 121 004    028 121 004 V    028 121 004 X		<b>50 005 158</b>	
<b>MAXI (BR)</b> <span style="float: right;"><b>164</b></span>					
Maxi 1.6i					
11.2007→08.2010	<b>BSE, BSF</b>	06B 121 011 H    06B 121 011 LX    06B 121 011 L    06B 121 011 M		<b>50 005 775</b>	
<b>MAXI (BR)</b> <span style="float: right;"><b>165</b></span>					
Maxi 1.9 TDI					
11.2007→08.2010	<b>BJB, BLS</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX		<b>50 005 556</b>	
<b>MAXI (BR)</b> <span style="float: right;"><b>166</b></span>					
Maxi 2.0i EcoFuel					
04.2006→08.2010	<b>BSX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X		<b>50 005 131</b>	
<b>NEW BEETLE (9C_/1Y7)</b> <span style="float: right;"><b>167</b></span>					
New Beetle 1.4i 16V					
08.2001→09.2010	<b>BCA</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX		<b>50 005 154</b>	
<b>NEW BEETLE (9C_/1Y7)</b> <span style="float: right;"><b>168</b></span>					
New Beetle 1.6i					
11.1999→07.2005	<b>AWH, AYD</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX		<b>50 005 130</b>	
11.1999→09.2010	<b>AWH, AYD, BFS</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	

		Reference		ITEM	TYPE
<b>NEW BEETLE (9C_/1Y7)</b>					<b>169</b>
New Beetle 1.8i T 20V, New Beetle 2.0i					
01.1998→09.2010	<b>AEG, AGU, APH, APK, AQY, AZG, AZJ</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
01.1998→09.2010	<b>AEG, APH, APK, AQY, AVC, AVH, AWP, AWU, AWW, AZG, BEJ, BER, BEV, BHP, BKF, BNU, CBPA</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>NEW BEETLE (9C_/1Y7)</b>					<b>170</b>
New Beetle 1.9 TDI					
01.1998→06.2004	<b>ALH</b>	038 121 011    038 121 011 A    038 121 011 AV    038 121 011 AX	ME	50 005 132	
10.2000→07.2005	<b>ATD</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011 K    038 121 011 KX	ME	50 005 554	
01.1998→09.2010	<b>ALH, ATD, AXR, BEW, BSW</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>NEW BEETLE (9C_/1Y7)</b>					<b>171</b>
New Beetle 3.2i 24V					
10.2000→05.2001	<b>AXJ</b>	021 115 103    021 115 105 B		7.31229.01.0	
<b>PARATI (BR)</b>					<b>172</b>
Parati 1.0i Turbo 16V					
06.2000→05.2002	<b>AT 512</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
<b>PARATI (BR)</b>					<b>173</b>
Parati 1.8i					
→ 03.2006	<b>1.8L AP UDC</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
<b>PARATI (BR)</b>					<b>174</b>
Parati 1.9 D					
08.1998→03.2006	<b>1Y</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
08.1998→03.2006	<b>1Y</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
<b>PASSAT B1 (32/32A)</b>					<b>175</b>
Passat 1.6					
09.1975→11.1980	<b>WY, YN, YP</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A mot. ch 32-B-100 001→	ME	50 005 148	



		Reference		ITEM	TYPE
09.1975→11.1980	<b>WY, YN, YP</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом mot. ch 32-B-100 001→				
<b>PASSAT B2 (32B)</b>					<b>176</b>
Passat 1.3, Passat 1.6, Passat 1.6 D, Passat 1.6 TD, Passat 1.8, Passat 1.8i					
08.1980→07.1988	<b>CR, CY, DS, DT, DTA, DZ, EP, JK, JN, JU, JV, PP, RL, RM, WP</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
	CR, WP: mot. ch 32-B-100 001→ CY: mot. ch 32-E-100 001→				
08.1980→07.1988	<b>CR, CY, DS, DT, DTA, DZ, EP, JK, JN, JU, JV, PP, RL, RM, WP</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CR, WP: mot. ch 32-B-100 001→ CY: mot. ch 32-E-100 001→				
<b>PASSAT B3 (35I)</b>					<b>177</b>
Passat 1.6, Passat 1.6 TD, Passat 1.8i 16V					
04.1988→10.1993	<b>KR, RA, RF, SB</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
04.1988→10.1993	<b>KR, RA, RF, SB</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
<b>PASSAT B3 (35I)</b>					<b>178</b>
Passat 1.6i, Passat 1.8i					
04.1988→09.1993	<b>AAM, ABN, ABS, EZ, PB, PF, RP, 1F</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
04.1988→09.1993	<b>AAM, ABN, ABS, EZ, PB, PF, RP, 1F</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	50 005 151	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
04.1988→09.1993	<b>AAM, ABN, ABS, EZ, PB, PF, RP, 1F</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		50 005 808	
<b>PASSAT B3 (35I)</b>					<b>179</b>
Passat 1.8i G60					
08.1988→07.1993	<b>PG</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	

V

		Reference		ITEM	TYPE
08.1988→07.1993		<b>PG</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
08.1988→07.1993		<b>PG</b> 037 115 105		<b>50 005 810</b>	

**PASSAT B3 (35I)**
**180**

Passat 1.9 D, Passat 1.9 TD

05.1989→10.1993		<b>AAZ, 1Y</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
05.1989→10.1993		<b>AAZ, 1Y</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
05.1989→10.1993		<b>AAZ, 1Y</b> 028 115 105 G    068 115 105 BK mot. 31-J-000 001→		<b>50 005 806</b>	

**PASSAT B3 (35I)**
**181**

Passat 2.0i

03.1990→09.1983		<b>ACX, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
03.1990→09.1983		<b>ACX, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
03.1990→09.1983		<b>ACX, 2E</b> 027 115 105 B		<b>50 005 805</b>	

**PASSAT B3 (35I)**
**182**

Passat 2.0i 16V

04.1988→10.1993		<b>9A</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
04.1988→10.1993		<b>9A</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
04.1988→10.1993		<b>9A</b> 051 115 105 A		<b>50 005 801</b>	



KOLBENSCHMIDT



PIERBURG



VOLKSWAGEN

		Reference		ITEM	TYPE
<b>PASSAT B3 (35I)</b> <span style="float: right;"><b>183</b></span>					
Passat 2.8i VR6					
06.1991→09.1993	<b>AAA</b>	021 115 103      021 115 105 B		7.31229.01.0	
<b>PASSAT B4 (3A)</b> <span style="float: right;"><b>184</b></span>					
Passat 1.6i, Passat 1.8i, Passat 1.9 TD, Passat 2.0i 16V					
03.1993→12.1996	<b>AAM, AAZ, ABF, ABS, ADZ, AEK, AFT</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
03.1993→12.1996	<b>AAM, AAZ, ABF, ABS, ADZ, AEK, AFT</b>	026 121 010      026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010      037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
<b>PASSAT B4 (3A)</b> <span style="float: right;"><b>185</b></span>					
Passat 1.9 TDI					
10.1993→12.1996	<b>AFN, AHU, 1Z</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
10.1993→12.1996	<b>AFN, 1Z</b>	026 121 010      026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010      037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
10.1993→10.1996	<b>AHU</b>	028 121 004      028 121 004 V    028 121 004 X	ME	50 005 158	
10.1993→12.1996	<b>AFN, 1Z</b>	028 115 105 G    068 115 105 BK		50 005 806	
<b>PASSAT B4 (3A)</b> <span style="float: right;"><b>186</b></span>					
Passat 2.0i					
06.1993→12.1996	<b>ACX, ADY, AEP, AGG, 2E</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
06.1993→12.1996	<b>ACX, ADY, AEP, AGG, 2E</b>	026 121 010      026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010      037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
06.1993→12.1996	<b>ACX, ADY, AEP, 2E</b>	027 115 105 B		50 005 805	
<b>PASSAT B4 (3A)</b> <span style="float: right;"><b>187</b></span>					
Passat 2.8i V6 24V					
10.1994→12.1995	<b>AHA</b>	078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006      078 121 006 A    078 121 006 X	ME	50 005 112	

		Reference		ITEM	TYPE
<b>PASSAT B4 (3A)</b>					<b>188</b>
Passat 2.9i VR6					
10.1994→12.1996	<b>ABV</b>	021 115 103      021 115 105 B		7.31229.01.0	
<b>PASSAT B5 (3B)</b>					<b>189</b>
Passat 1.6					
10.1996→08.2000	<b>AHL, ANA, ARM</b>	06B 121 011      06B 121 011 A      06B 121 011 B      06B 121 011 BV 06B 121 011 BX      06B 121 011 C      06B 121 011 CV      06B 121 011 CX 06B 121 011 E      06B 121 011 EV      06B 121 011 EX	ME	50 005 130	
01.1997→08.2000	<b>ADP</b>	026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K	ME	50 005 155	
01.1997→08.2000	<b>ADP</b>	050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 156	
<b>PASSAT B5 (3B)</b>					<b>190</b>
Passat 1.8i					
01.1997→04.2000	<b>AFY</b>	026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K	ME	50 005 155	
01.1997→04.2000	<b>AFY</b>	050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 156	
<b>PASSAT B5 (3B)</b>					<b>191</b>
Passat 1.8i 20V					
12.1996→08.2000	<b>ADR, APT, ARG</b>	026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K	ME	50 005 155	
12.1996→08.2000	<b>ADR, APT, ARG</b>	050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 156	
12.1996→08.2000	<b>ADR, APT, ARG</b>	058 115 105 A      058 115 105 B      058 115 105 C mot. 3B-V-000 001→		50 005 811	
<b>PASSAT B5 (3B)</b>					<b>192</b>
Passat 1.8i Turbo 20V					
10.1996→08.2000	<b>APU</b>	06B 121 011      06B 121 011 A      06B 121 011 B      06B 121 011 BV 06B 121 011 BX      06B 121 011 C      06B 121 011 CV      06B 121 011 CX 06B 121 011 E      06B 121 011 EV      06B 121 011 EX	ME	50 005 130	
10.1996→08.2000	<b>AEB, ANB</b>	026 121 005 F      026 121 005 FV      026 121 005 FX      026 121 005 K	ME	50 005 155	
10.1996→08.2000	<b>AEB, ANB, APU</b>	050 121 010      050 121 010 A      050 121 010 C      050 121 010 CX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 156	



		Reference		ITEM	TYPE
10.1996→08.2000	<b>AEB, ANB, APU</b> 058 115 105 A    058 115 105 B    058 115 105 C mot. 3B-V-000 001→			<b>50 005 811</b>	
<b>PASSAT B5 (3B)</b> Passat 1.9 TDI					<b>193</b>
10.1996→08.2000	<b>AHU</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	<b>50 005 148</b>	
05.1998→08.2000	<b>AHH</b> 028 121 004    028 121 004 V    028 121 004 X		ME	<b>50 005 158</b>	
01.1999→08.2000	<b>AJM, ATJ, AVB</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011 K    038 121 011 K X		ME	<b>50 005 554</b>	
<b>PASSAT B5 (3B)</b> Passat 2.3i 20V					<b>194</b>
09.1997→08.2000	<b>AGZ</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	<b>7.06740.00.0</b>	
<b>PASSAT B5 (3B)</b> Passat 2.5 TDI					<b>195</b>
08.1998→08.2000	<b>AFB, AKN</b> 059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX		ME	<b>50 005 168</b>	
<b>PASSAT B5 (3B)</b> Passat 2.8i VR6 30V					<b>196</b>
04.1997→08.2000	<b>ACK, AGE, ALG, APR, AQD</b> 078 121 004 H    078 121 004 H X    078 121 004 J    078 121 004 J V 078 121 004 J X    078 121 004 L    078 121 004 Q    078 121 004 Q X 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X		ME	<b>50 005 112</b>	
04.1997→08.2000	<b>ACK, AGE, ALG, APR, AQD, ATX</b> 078 121 601		EL	<b>7.02074.75.0</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 1.6i, Passat 2.0i 20V					<b>197</b>
10.2000→05.2005	<b>ALT, ALZ</b> 06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 B V 06B 121 011 B X    06B 121 011 C    06B 121 011 C V    06B 121 011 C X 06B 121 011 E    06B 121 011 E V    06B 121 011 E X		ME	<b>50 005 130</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 1.8i Turbo 20V, Passat 2.0i					<b>198</b>
10.2000→11.2005	<b>AWM, AWT, AZM</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 H X    06A 121 011 L    06A 121 011 L V 06A 121 011 L X    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X		ME	<b>50 005 131</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 1.9 TDI					<b>199</b>
10.2000→04.2002	<b>AHH</b> 028 121 004    028 121 004 V    028 121 004 X		ME	<b>50 005 158</b>	

**V**

		Reference		ITEM	TYPE
02.2000→05.2005		<b>AVB, AVF, AWX</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX		ME <b>50 005 554</b>	
02.2000→05.2005		<b>AHH, AVB, AVF, AWX</b> 078 121 601		EL <b>7.02074.75.0</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 2.3i 20V					<b>200</b>
01.2001→05.2005		<b>AZX</b> 028 121 004    028 121 004 V    028 121 004 X		ME <b>50 005 158</b>	
01.2001→05.2005		<b>AZX</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL <b>7.06740.00.0</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 2.5 TDI, Passat 2.5 TDI 24V					<b>201</b>
10.2000→05.2005		<b>AKN, BAU, BDG, BDH</b> 059 121 004 B    059 121 004 C    059 121 004 D    059 121 004 E 059 121 004 EX		ME <b>50 005 168</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 2.8i VR6 30V					<b>202</b>
10.2000→05.2005		<b>AMX</b> 078 121 004 H    078 121 004 HX    078 121 004 J    078 121 004 JV 078 121 004 JX    078 121 004 L    078 121 004 Q    078 121 004 QX 078 121 004 R    078 121 006    078 121 006 A    078 121 006 X		ME <b>50 005 112</b>	
<b>PASSAT B5 GP (3BG)</b> Passat 4.0i W8 32V					<b>203</b>
09.2001→09.2004		<b>BDN, BDP</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL <b>7.06740.00.0</b>	
<b>PASSAT B6 (3C)</b> Passat 1.4 TSI EcoFuel, Passat 1.4 TSI 16V					<b>204</b>
05.2007→07.2010		<b>CAXA, CDGA</b> 1K0 965 561 F		EL <b>7.02074.88.0</b>	
05.2007→07.2010		<b>CAXA, CDGA</b> 1T0 965 561    3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CAXA: 01.2011→		EL <b>7.02671.49.0</b>	
<b>PASSAT B6 (3C)</b> Passat 1.6i, Passat 2.0 FSI 16V					<b>205</b>
03.2005→11.2010		<b>BLR, BLX, BLY, BSE, BSF, BVY, BVZ</b> 06B 121 011 H    06B 121 011 LX    06B 121 011 L    06B 121 011M		ME <b>50 005 775</b>	

		Reference		ITEM	TYPE
03.2005→11.2010		<b>BSE, BSF, BVX, BVY, BVZ</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! <i>BSE, BSF: 01.2007→</i> <i>BVX, BVY, BVZ: 01.2008→</i>	EL	7.02671.49.0	
<b>PASSAT B6 (3C)</b>					<b>206</b>
Passat 1.6 FSI 16V, Passat 2.0 TDI, Passat 2.8i VR6 30V					
03.2005→11.2010		<b>BBG, BLF, BMP</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2008→	EL	7.02671.49.0	
<b>PASSAT B6 (3C)</b>					<b>207</b>
Passat 1.6 TDI 16V					
08.2009→11.2010		<b>CAYC</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X	ME	7.07152.05.0	
08.2009→11.2010		<b>CAYC</b> 5N0 965 561	EL	7.01713.28.0	
08.2009→11.2010		<b>CAYC</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2011→	EL	7.02671.49.0	
<b>PASSAT B6 (3C)</b>					<b>208</b>
Passat 1.8 FSI 16V, Passat 1.8 TSI 16V					
05.2007→11.2010		<b>BZB, CDAА, CGYA</b> 06A 121 026 BF      06F 121 026 CC      06H 121 026 AG      06H 121 026 B 06H 121 026 BE      06H 121 026 CH      06H 121 026 CP      06H 121 026 N 06J 121 026 F <i>BZB, CDAА: →08.2012</i>	ME	7.07152.04.0	
05.2007→11.2010		<b>BZB, CDAА, CGYA</b> 1K0 965 561 J	EL	7.02074.89.0	

**V**

		Reference		ITEM	TYPE
05.2007→11.2010		<b>BZB, CDAA, CGYA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!		EL	7.02671.49.0

**PASSAT B6 (3C)**
**209**

Passat 1.9 TDI

03.2005→11.2008		<b>BKC, BLS, BXE</b> 045 121 011B      045 121 011F      045 121 011H      045 121 011HX		ME	50 005 556
03.2005→11.2008		<b>BLS, BPZ, BXE</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! <i>BLS, BXE: 01.2007→</i> <i>BPZ: 01.2008→</i>		EL	7.02671.49.0

**PASSAT B6 (3C)**
**210**

Passat 2.0 TSI 16V

07.2005→11.2010		<b>BPY, BWA, CAWB, CBFA, CCTA, CCTB, CCZA</b> 1K0 965 561 J		EL	7.02074.89.0
07.2005→11.2010		<b>BPY, BWA, CAWB, CBFA, CCTA, CCTB, CCZA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! <i>BPY, BWA, CBFA: 01.2008→</i> <i>CAWB, CCTA, CCTB, CCZA: 01.2012→</i>		EL	7.02671.49.0

**PASSAT B6 (3C)**
**211**

Passat 2.0 TDI 16V

03.2005→05.2009		<b>BKP, BMA, BVE</b> 038 121 001 C      038 121 011 C      038 121 011 D      038 121 011 J 038 121 011K      038 121 011KX		ME	50 005 554
01.2008→11.2010		<b>CBAA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X		ME	7.07152.05.0
03.2005→11.2010		<b>BKP, BMA, BMR, BUZ, BVE, BWV, CBAA, CBAB, CBAC, CBBB, CBDC</b> 5N0 965 561		EL	7.01713.28.0

		Reference		ITEM	TYPE	
03.2005→11.2010		<b>BKP, BMA, BMR, BUZ, CBAA, CBAB, CBAC, CBBB, CBDC</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2008→		EL	7.02671.49.0	
<b>PASSAT B6 (3C)</b>					<b>212</b>	
Passat 3.2 FSI 24V						
09.2005→11.2010		<b>AXZ</b> 1K0 965 561 B		EL	7.02074.61.0	
09.2005→11.2010		<b>AXZ</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2008→		EL	7.02671.49.0	
<b>PASSAT B7 (3C/36_)</b>					<b>213</b>	
Passat 1.4 TSI EcoFuel, Passat 1.4 TSI 16V						
08.2010→		<b>CAXA, CDGA, CKMA, CTHD</b> 1K0 965 561 F		EL	7.02074.88.0	
08.2010→		<b>CAXA, CDGA, CKMA, CTHD</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CAXA, CTHD: 01.2011→		EL	7.02671.49.0	
<b>PASSAT B7 (3C/36_)</b>					<b>214</b>	
Passat 1.6 TDI 16V, Passat 2.0 TDI 16V						
08.2010→		<b>CAYC, CFFA, CFFB, CFGB, CFGC, CLLA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X		ME	7.07152.05.0	
08.2010→		<b>CAYC, CFFA, CFFB, CFGB, CFGC, CKRA, CLLA</b> 5N0 965 561		EL	7.01713.28.0	

**V**

		Reference		ITEM	TYPE
08.2010→  		<b>CAYC, CFFA, CFFB, CFGB, CFGC, CKRA, CLLA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CAYC: 01.2011→ CFFA, CFFB, CFGB, CFGC, CLLA: 01.2012→	  EL	<b>7.02671.49.0</b>	

**PASSAT B7 (3C/36\_)**
**215**

Passat 1.8 TSI 16V

08.2010→  	<b>CDA A, CDAB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F CDA A: →08.2012 CDAB: →06.2013		<b>7.07152.04.0</b>	
08.2010→	<b>CDA A, CDAB</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
08.2010→  	<b>CDA A, CDAB</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!	EL	<b>7.02671.49.0</b>	
08.2010→	<b>CDA A, CDAB</b> 06H 121 601 J      06H 121 601 M	EL	<b>7.04071.65.0</b>	

**PASSAT B7 (3C/36\_)**
**216**

Passat 2.0 TSI 16V

11.2010→  	<b>CCZB</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →11.2012		<b>7.07152.04.0</b>	
05.2010→	<b>CCZB, CGM</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
05.2010→  	<b>CCZB, CGM</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!	EL	<b>7.02671.49.0</b>	



		Reference		ITEM	TYPE
<b>PASSAT B7 (3C/36_)</b> <span style="float: right;"><b>217</b></span>					
Passat 3.6 FSI 24V					
11.2010→		<b>BWS, CDVB</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!	EL	<b>7.02671.49.0</b>	
<b>PASSAT B8 (3G2/3G5)</b> <span style="float: right;"><b>218</b></span>					
Passat 1.4 TSI					
08.2014→		<b>CZCA, CZDA, CZEA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CZCA, CZDA: 01.2011→	EL	<b>7.02671.49.0</b>	
<b>PASSAT CC (357)</b> <span style="float: right;"><b>219</b></span>					
Passat CC 1.4 TSI					
11.2011→		<b>CKMA, CTHD</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
11.2011→		<b>CKMA, CTHD</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CTHD: 01.2011→	EL	<b>7.02671.49.0</b>	
<b>PASSAT CC (357)</b> <span style="float: right;"><b>220</b></span>					
Passat CC 1.8 TSI, Passat CC 2.0 TSI					
06.2008→		<b>BZB, CCZB, CDAA, CDAB, CGYA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F BZB, CDAA: →08.2012 CCZB: →11.2012 CDAB: →06.2013	ME	<b>7.07152.04.0</b>	
05.2008→		<b>BZB, CAWB, CBFA, CCTA, CCZA, CCZB, CDAA, CDAB, CGYA, CNNA</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	

V



		Reference		ITEM	TYPE	
05.2008→		<b>BZB, CAWB, CBFA, CCTA, CCZA, CCZB, CDAA, CDAB, CGYA, CNNA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CAWB, CCTA, CCZA: 01.2012→ CBFA: 01.2008→		EL	7.02671.49.0	

**PASSAT CC (357)**
**221**

Passat CC 2.0 TDI 16V

05.2008→11.2011		<b>CBAA, CFFA, CFFB, CFGB, CLLA</b> 03L 121 011      03L 121 011 C      03L 121 011 H      03L 121 011 HX 03L 121 011 J      03L 121 011 JX      03L 121 011 P      03L 121 011 PX 03L 121 011 V      03L 121 011 X		ME	7.07152.05.0	
03.2008→11.2011		<b>CBAA, CBAB, CBAC, CBBA, CBBB, CFFA, CFFB, CFGB, CLLA</b> 5N0 965 561		EL	7.01713.28.0	
03.2008→11.2011		<b>CBAA, CBAB, CBAC, CBBA, CBBB, CFFA, CFFB, CFGB, CLLA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CBAA, CBAB, CBAC, CBBB: 01.2008→ CBBA, CFFA, CFFB, CFGB, CLLA: 01.2012→		EL	7.02671.49.0	

**PASSAT CC (357)**
**222**

Passat CC 3.6 FSI

02.2008→01.2012		<b>BLV, BWS, CNNA</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель!		EL	7.02671.49.0	
-----------------	--	--	--	----	--------------	--

**PHAETON (3D\_)**
**223**

Phaeton 3.0 TDI 24V

05.2004→		<b>BMK, CARA, CARB, CEXA, CEXB</b> 059 121 012 A		EL	7.01713.27.0	
----------	--	---	--	----	--------------	--

**PHAETON (3D\_)**
**224**

Phaeton 3.2i VR6 24V

05.2002→11.2008		<b>AYT, BKL, BRK</b> 1J0 965 561      1J0 965 561 A      3D0 965 561 A      3D0 965 561 D		EL	7.06740.00.0	
-----------------	--	--	--	----	--------------	--



		Reference		ITEM	TYPE
05.2002→11.2008	<b>AYT, BKL, BRK</b> 022 115 105      022 115 105 F			7.31322.01.0	
<b>PHAETON (3D_)</b>					<b>225</b>
Phaeton 4.2i 40V, Phaeton 6.0i W12 48V					
05.2002→	<b>BAN, BGH, BGJ, BRN, BTT</b> 1J0 965 561      1J0 965 561 A      3D0 965 561 A      3D0 965 561 D		EL	7.06740.00.0	
<b>PICKUP (USA)</b>					<b>226</b>
Pickup 1.6 D (USA)					
08.1982→07.1984	<b>JK</b> 026 121 005 A      026 121 005 C      026 121 005 E      026 121 005 G 026 121 005 H      037 121 005 B      037 121 005 C      068 121 005 A		ME	50 005 148	
08.1982→07.1984	<b>JK</b> 026 121 010      026 121 010 C      026 121 010 CV      026 121 010 CX 026 121 010 F      026 121 010 FV      026 121 010 FX      026 121 010 V 026 121 010 X      037 121 010      037 121 010 A      037 121 010 AX 068 121 010 A      068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c с задним корпусом		ME	50 005 151	
<b>POLO III (6N_/6KV_)</b>					<b>227</b>
Polo 1.0i					
07.1995→09.2001	<b>AER, ALD, ALL, AUC</b> 030 121 005 S      030 121 008 A      030 121 008 C      030 121 008 CX 037 121 008 C		ME	50 005 137	
<b>POLO III (6N_/6KV_)</b>					<b>228</b>
Polo 1.05i, Polo 1.3i					
09.1994→04.1997	<b>ADX, AEV</b> 030 121 005 N      030 121 005 NV      030 121 005 NX      030 121 008 D 030 121 008 DX		ME	50 005 139	
<b>POLO III (6N_/6KV_)</b>					<b>229</b>
Polo 1.4i					
10.1999→09.2001	<b>AKK, AKP, ANW, AUD</b> 030 121 005 S      030 121 008 A      030 121 008 C      030 121 008 CX 037 121 008 C		ME	50 005 137	
07.1995→12.1999	<b>AEX, AKV, ANX, APQ</b> 030 121 005 N      030 121 005 NV      030 121 005 NX      030 121 008 D 030 121 008 DX		ME	50 005 139	
07.1995→09.2001	<b>AEX, AKK, AKV, ANX, APQ</b> 036 115 105 B      036 115 105 D			7.06595.12.0	
<b>POLO III (6N_/6KV_)</b>					<b>230</b>
Polo 1.4i 16V					
07.1999→11.2001	<b>AFK, AHW, APE, AQQ, AUA, AUB</b> 036 121 005 B      036 121 005 E      036 121 005 Q      036 121 005 QX 036 121 005 S      036 121 008K      036 121 008L      036 121 008LX		ME	50 005 154	
04.1996→09.2001	<b>AFH, AFK, AHW, APE, AQQ</b> 036 115 105 B      036 115 105 D AFK, AHW, APE, AQQ: mot. 6N-YD000 001→			7.06595.12.0	

		Reference		ITEM	TYPE
<b>POLO III (6N_/6KV_)</b>					<b>231</b>
Polo 1.4 TDI					
01.2000→04.2000	<b>ATL</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556
<b>POLO III (6N_/6KV_)</b>					<b>232</b>
Polo 1.6i					
10.1999→09.2001	<b>AEH, AKL, APF, AUR</b>	06B 121 011    06B 121 011 A    06B 121 011 B    06B 121 011 BV 06B 121 011 BX    06B 121 011 C    06B 121 011 CV    06B 121 011 CX 06B 121 011 E    06B 121 011 EV    06B 121 011 EX		ME	50 005 130
10.1994→12.1999	<b>AEA, AEE, AHS</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D		ME	50 005 139
10.1994→08.1999	<b>AFT, 1F</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
10.1994→08.1999	<b>AFT, 1F</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 151
10.1994→08.1999	<b>AFT, 1F</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D			50 005 808
10.1999→09.2001	<b>AEH, AKL, APF, AUR</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 6K-Y-502 795→			50 005 819
07.1995→09.2001	<b>AEE, AHS, ALM</b>	036 115 105 B    036 115 105 D ALM: mot. 6K-Y-502 795→			7.06595.12.0
<b>POLO III (6N_/6KV_)</b>					<b>233</b>
Polo 1.6i 16V					
08.1998→09.2001	<b>AJV, ARC, AVY</b>	036 115 105 B    036 115 105 D ARC, AVY: mot. 6N-YD000 001→			7.06595.12.0
<b>POLO III (6N_/6KV_)</b>					<b>234</b>
Polo 1.7 SDI					
11.1997→08.1999	<b>AKW</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
05.1996→04.2000	<b>AHG, AKU</b>	028 121 004    028 121 004 V    028 121 004 X		ME	50 005 158
<b>POLO III (6N_/6KV_)</b>					<b>235</b>
Polo 1.8i					
03.1998→09.2001	<b>ADD</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148

		Reference		ITEM	TYPE
03.1998→09.2001	<b>ADD</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>POLO III (6N_/6KV_)</b>					<b>236</b>
Polo 1.9 D					
01.1996→11.2001	<b>1Y</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
01.1996→11.2001	<b>1Y</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
10.1994→07.2001	<b>AEF</b>	028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>	
01.1996→11.2001	<b>1Y</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>POLO III (6N_/6KV_)</b>					<b>237</b>
Polo 1.9 SDI, Polo 1.9 TDI					
10.1999→09.2001	<b>AGP, AGR, ALH, AQM, ASV</b>	038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
12.1995→08.1999	<b>AEY, AFN, AHU, ALE</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
12.1995→08.1999	<b>AEY, AFN, ALE</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом AEY: 09.1996→	ME	<b>50 005 151</b>	
07.1996→09.2001	<b>AGD, AHU</b>	028 121 004    028 121 004 V    028 121 004 X	ME	<b>50 005 158</b>	
12.1995→08.1999	<b>AEY, AFN, AHU, ALE</b>	028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
10.1999→09.2001	<b>AGP, AGR, ALH, AQM, ASV</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 6K-Y-502 795→		<b>50 005 819</b>	
<b>POLO III (6N_/6KV_)</b>					<b>238</b>
Polo 2.0i					
09.1994→04.1997	<b>ADC</b>	027 115 105 B		<b>50 005 805</b>	
<b>POLO IV (9N_)</b>					<b>239</b>
Polo 1.4i 16V					
11.2001→05.2009	<b>AUA, AUB, BBY, BBZ, BKY</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	

		Reference		ITEM	TYPE
<b>POLO IV (9N_)</b> <span style="float: right;"><b>240</b></span>					
Polo 1.4 FSI 16V					
02.2002→07.2006	<b>AXU</b>	03C 121 005 B    03C 121 005 C	ME	<b>50 005 061</b>	
05.2006→11.2009	<b>BUD</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
05.2006→11.2009	<b>BUD</b>	036 115 105 B    036 115 105 D 01.2009→		<b>7.06595.12.0</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>241</b></span>					
Polo 1.4 TDI					
11.2001→11.2009	<b>AMF, BAY, BMS, BNM, BNV, BWB</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX AMF: →mot. 9N-2-100 000	ME	<b>50 005 556</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>242</b></span>					
Polo 1.6i					
04.2002→11.2009	<b>BCD</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>243</b></span>					
Polo 1.6i 16V					
06.2006→05.2009	<b>BTS</b>	03C 121 005 B    03C 121 005 C	ME	<b>50 005 061</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>244</b></span>					
Polo 1.8i Turbo 20V					
09.2005→11.2009	<b>BBU, BJX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
09.2005→11.2009	<b>BBU, BJX</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
09.2005→11.2009	<b>BBU, BJX</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 9N-5-500 001→		<b>50 005 819</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>245</b></span>					
Polo 1.9 SDI					
11.2001→05.2009	<b>ASY</b>	045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	
<b>POLO IV (9N_)</b> <span style="float: right;"><b>246</b></span>					
Polo 1.9 TDI					
11.2003→11.2009	<b>ASZ</b>	038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	<b>50 005 554</b>	



KOLBENSCHMIDT



PIERBURG



VOLKSWAGEN

		Reference		ITEM	TYPE
11.2003→11.2009	<b>ASZ, BLT, BMT</b>	045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556	
<b>POLO IV (9N_)</b>					<b>247</b>
Polo 2.0i					
04.2002→11.2009	<b>BBX</b>	06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
<b>POLO V (6R)</b>					<b>248</b>
Polo 1.2 TSI					
11.2009→	<b>CBZB, CBZC</b>	1K0 965 561 L	EL	7.02074.91.0	
<b>POLO V (6R)</b>					<b>249</b>
Polo 1.2 TDI 12V, Polo 1.6 TDI 16V					
06.2009→	<b>CAYB, CAYC, CFWA, CLNA</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	7.07152.05.0	
<b>POLO V (6R)</b>					<b>250</b>
Polo 1.4 BiFuel, Polo 1.4i 16V					
03.2009→	<b>CGGB, CMAA</b>	036 115 105 B    036 115 105 D		7.06595.12.0	
<b>POLO V (6R)</b>					<b>251</b>
Polo 1.4 TSI GTI					
05.2010→	<b>CAVE, CTHE</b>	1K0 965 561 F	EL	7.02074.88.0	
<b>POLO V (6R)</b>					<b>252</b>
Polo 1.6i					
11.2009→	<b>BCD</b>	06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	
<b>POLO CLASSIC (6KV_)</b>					<b>253</b>
Polo Classic 1.4i					
10.1999→09.2001	<b>AKK, ANW, AUD</b>	030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C	ME	50 005 137	
11.1995→12.1999	<b>AEX, AKV, ANX, APQ</b>	030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
10.1999→09.2001	<b>AKK</b>	036 115 105 B    036 115 105 D		7.06595.12.0	
<b>POLO CLASSIC (6KV_)</b>					<b>254</b>
Polo Classic 1.4i 16V					
10.1999→09.2001	<b>APE, AUA</b>	036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	50 005 154	

V

		Reference		ITEM	TYPE
<b>POLO CLASSIC (6KV_)</b>					<b>255</b>
Polo Classic 1.6i					
10.1999→09.2001	<b>AEH, AKL, APF, AUR</b>	06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX	ME	50 005 130	
07.1995→12.1999	<b>AEE</b>	030 121 005 N 030 121 008 DX	ME	50 005 139	
11.1995→08.1999	<b>AFT, 1F</b>	026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A	ME	50 005 148	
11.1995→08.1999	<b>AFT, 1F</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX 026 121 010 CV 026 121 010 FX 037 121 010 A 026 121 010 V 037 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
<b>POLO CLASSIC (6KV_)</b>					<b>256</b>
Polo Classic 1.7 SDI					
11.1997→08.1999	<b>AKW</b>	026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A	ME	50 005 148	
05.1996→04.2000	<b>AKU</b>	028 121 004 028 121 004 V 028 121 004 X	ME	50 005 158	
<b>POLO CLASSIC (6KV_)</b>					<b>257</b>
Polo Classic 1.8					
03.1998→09.2001	<b>ADD</b>	026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A	ME	50 005 148	
<b>POLO CLASSIC (6KV_)</b>					<b>258</b>
Polo Classic 1.9 D					
05.1996→09.2005	<b>1Y</b>	026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A	ME	50 005 148	
05.1996→09.2005	<b>1Y</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A 026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX 026 121 010 CV 026 121 010 FX 037 121 010 A 026 121 010 V 037 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
<b>POLO CLASSIC (6KV_)</b>					<b>259</b>
Polo Classic 1.9 SDI					
10.1999→09.2001	<b>AGP, AQM</b>	038 121 011 038 121 011 A 038 121 011 AV 038 121 011 AX	ME	50 005 132	
12.1995→08.1999	<b>AEY</b>	026 121 005 A 026 121 005 H 026 121 005 C 037 121 005 B 026 121 005 E 037 121 005 C 026 121 005 G 068 121 005 A	ME	50 005 148	



		Reference		ITEM	TYPE
12.1995→08.1999		<b>AEY</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом 09.1996→	ME	<b>50 005 151</b>	
12.1995→08.1999		<b>AEY</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
<b>POLO CLASSIC (6KV_)</b>					<b>260</b>
Polo Classic 1.9 TDI					
03.1999→09.2005		<b>AGR, ALH, ASV</b> 038 121 011    038 121 011 A    038 121 011 AV    038 121 011AX	ME	<b>50 005 132</b>	
01.1997→08.1999		<b>AHU, ALE</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
11.1997→08.1999		<b>ALE</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
11.1997→08.1999		<b>ALE</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	
03.1999→09.2005		<b>AGR</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D mot. 6K-Y-502 795→		<b>50 005 819</b>	
<b>POLO CLASSIC (6KV_)</b>					<b>261</b>
Polo Classic 2.0i					
08.1999→09.2001		<b>ADC</b> 027 115 105 B		<b>50 005 805</b>	
<b>POLO SEDAN (9A4)</b>					<b>262</b>
Polo Sedan 1.4 FSI 16V					
11.2001→11.2009		<b>BBY, BBZ, BKY</b> 036 121 005 B    036 121 005 E    036 121 005 Q    036 121 005 QX 036 121 005 S    036 121 008K    036 121 008L    036 121 008LX	ME	<b>50 005 154</b>	
<b>POLO SEDAN (9A4)</b>					<b>263</b>
Polo Sedan 1.4 TDI					
06.2003→07.2006		<b>BAY</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
<b>POLO SEDAN (9A4)</b>					<b>264</b>
Polo Sedan 1.9 SDI					
11.2001→11.2009		<b>ASY</b> 045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	

		Reference		ITEM	TYPE		
<b>POLO SEDAN (9A4)</b>					<b>265</b>		
Polo Sedan 2.0i							
04.2002→11.2009	<b>BBX</b>	06A 121 011 C 06A 121 011 H 06A 121 011 LX 06A 121 012 X	06A 121 011 E 06A 121 011 HX 06A 121 011 T	06A 121 011 F 06A 121 011 L 06A 121 012	06A 121 011 G 06A 121 011 LV 06A 121 012 G	ME <b>50 005 131</b>	
<b>QUANTUM (USA)</b>					<b>266</b>		
Quantum 1.6 D, Quantum 1.8							
01.1981→07.1987	<b>CS, JN</b>	026 121 005 A 026 121 005 H CS: mot. 215.896→	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME <b>50 005 148</b>	
01.1981→07.1987	<b>CS, JN</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CS: mot. 215.896→	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME <b>50 005 151</b>	
<b>RABBIT (USA)</b>					<b>267</b>		
Rabbit 1.5, Rabbit 1.7							
08.1977→07.1984	<b>EH, EN</b>	027 115 105	027 115 105 E	049 115 105 A	055 115 105 D	<b>50 005 808</b>	
<b>RABBIT (USA)</b>					<b>268</b>		
Rabbit 1.6							
09.1975→1983	<b>YV</b>	026 121 005 A 026 121 005 H mot. ch 43-B-070 001→	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME <b>50 005 148</b>	
09.1975→1983	<b>YV</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом mot. ch 43-B-070 001→	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME <b>50 005 151</b>	
08.1975→07.1980	<b>EJ, FN</b>	027 115 105	027 115 105 E	049 115 105 A	055 115 105 D	<b>50 005 808</b>	
<b>RABBIT (USA)</b>					<b>269</b>		
Rabbit 1.6 D, Rabbit 1.8i							
01.1981→07.1987	<b>CS, JH, JK</b>	026 121 005 A 026 121 005 H CS: mot. 215.896→	026 121 005 C 037 121 005 B	026 121 005 E 037 121 005 C	026 121 005 G 068 121 005 A	ME <b>50 005 148</b>	
01.1981→07.1987	<b>CS, JH, JK</b>	026 121 010 026 121 010 F 026 121 010 X 068 121 010 A mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CS: mot. 215.896→	026 121 010 C 026 121 010 FV 037 121 010 068 121 010 AX	026 121 010 CV 026 121 010 FX 037 121 010 A	026 121 010 CX 026 121 010 V 037 121 010 AX	ME <b>50 005 151</b>	

		Reference		ITEM	TYPE
<b>SANTANA (1981/2000/3000)</b> <span style="float: right;"><b>270</b></span>					
Santana 1.3, Santana 1.6, Santana 1.6 D, Santana 1.6 TD, Santana 1.8					
08.1981→		<b>CR, CY, DS, DT, EP, JK, JN, JU, JV, WV, WVA, YP</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A CR: mot. ch 32-B-100 001→ CY, WV, WVA, YP: mot. ch 32-E-100 001→	ME	<b>50 005 148</b>	
08.1981→		<b>CR, CY, DS, DT, EP, JK, JN, JU, JV, WV, WVA, YP</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CR: mot. ch 32-B-100 001→ CY, WV, WVA, YP: mot. ch 32-E-100 001→	ME	<b>50 005 151</b>	
<b>SAVEIRO (BR)</b> <span style="float: right;"><b>271</b></span>					
Saveiro 1.0i Turbo 16V					
06.2000→05.2002		<b>AT 512</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	<b>50 005 139</b>	
<b>SAVEIRO (BR)</b> <span style="float: right;"><b>272</b></span>					
Saveiro 1.6 D, Saveiro 1.9 D					
06.2002→03.2006		<b>JK, 1Y</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
06.2002→03.2006		<b>JK, 1Y</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
<b>SAVEIRO (BR)</b> <span style="float: right;"><b>273</b></span>					
Saveiro 1.8i					
→ 03.2006		<b>1.8L AP UDC</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
<b>SCIROCCO I (53)</b> <span style="float: right;"><b>274</b></span>					
Scirocco 1.5, Scirocco 1.6, Scirocco 1.6i					
02.1974→02.1981		<b>EG, EM, FR, GH, JB</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A EG, GH, JB: mot. ch ..-C-630 001→ EM: 08.1980→ FR: mot. ch ..-C-630 001→	ME	<b>50 005 148</b>	
02.1974→02.1981		<b>EG, EM, FR, GH, JB</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом EG: mot. ch ..-C-630 001→ EM: 08.1980→ FR, GH, JB: mot. ch ..-C-630 001→	ME	<b>50 005 151</b>	
02.1974→02.1981		<b>EE, EF, EG, EH, EJ, EM, FD, FH, FK, FN, FP, FR, FT, FV, GH, JB</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	

		Reference		ITEM	TYPE
<b>SCIROCCO I (53)</b>					<b>275</b>
Scirocco 1.5i					
02.1974→04.1974	<b>FB</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>SCIROCCO II (53B)</b>					<b>276</b>
Scirocco 1.5, Scirocco 1.6, Scirocco 1.6i, Scirocco 1.8i 16V					
03.1981→07.1992	<b>EG, EW, FR, HN, JB, KR, PL, RE</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
	EG, JB: mot. ch .-C-630 001→ FR: mot. ch ...-C-630 001→				
03.1981→07.1992	<b>EG, EW, FR, HN, JB, KR, PL, RE</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом EG: mot. ch ...-C-630 001→ FR, JB: mot. ch .-C-630 001→				
<b>SCIROCCO II (53B)</b>					<b>277</b>
Scirocco 1.7i, Scirocco 1.8i					
08.1980→07.1992	<b>DX, EN, EX, JH, JJ, KT</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
08.1980→07.1992	<b>DX, EN, EX, JH, JJ, KT</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX	ME	<b>50 005 151</b>	
	mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом				
08.1980→07.1992	<b>DX, EN, EX, JH, JJ, KT</b>	027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	
<b>SCIROCCO III (13_)</b>					<b>278</b>
Scirocco 1.4 TSI 16V					
07.2008→	<b>CAVD, CAXA, CMSB, CNWA, CTHD, CTKA, CXSB, CZCA</b>	1K0 965 561 F	EL	<b>7.02074.88.0</b>	
<b>SCIROCCO III (13_)</b>					<b>279</b>
Scirocco 2.0 TSI 16V					
11.2009→	<b>CCZB</b>	06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →11.2012	ME	<b>7.07152.04.0</b>	
05.2008→	<b>CAWB, CCZB, CDLA, CDLC, CDLK</b>	1K0 965 561 J	EL	<b>7.02074.89.0</b>	
<b>SCIROCCO III (13_)</b>					<b>280</b>
Scirocco 2.0 TDI 16V					
05.2009→	<b>CFGB, CFGC, CFHB, CFHC</b>	03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	

	Reference		ITEM	TYPE
08.2008→	<b>CBBB, CBDB, CFGB, CFGC, CFHB, CFHC</b> 5N0 965 561	EL	7.01713.28.0	

**SHARAN (7M\_)**
**281**

Sharan 1.8i Turbo 20V

11.1997→03.2010	<b>AJH, AWC</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
11.1997→03.2010	<b>AJH, AWC</b> 7H0 965 561	EL	7.02074.57.0	
11.1997→03.2010	<b>AJH, AWC</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
04.2000→03.2010	<b>AWC</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	

**SHARAN (7M\_)**
**282**

Sharan 1.9 TDI

09.1995→02.2000	<b>AFN, AHU, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
09.1995→07.1999	<b>AFN, 1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
04.2000→03.2010	<b>ASZ, AUU</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011J 038 121 011K    038 121 011KX	ME	50 005 554	
11.2002→03.2010	<b>ASZ, BTB</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	50 005 556	
09.1995→03.2010	<b>AFN, AHU, ANU, ASZ, AUU, AVG, BTB, BVK, 1Z</b> 7H0 965 561	EL	7.02074.57.0	
09.1995→03.2010	<b>AFN, AHU, ANU, ASZ, AUU, AVG, BTB, BVK, 1Z</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	7.06740.00.0	
09.1995→02.2000	<b>AFN, AHU, AVG, 1Z</b> 028 115 105 G    068 115 105 BK		50 005 806	
03.1999→03.2010	<b>ANU, AUU, BVK</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		50 005 819	

**SHARAN (7M\_)**
**283**

Sharan 2.0i

04.2000→03.2010	<b>ATM</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	50 005 131	
-----------------	--	----	------------	--

		Reference		ITEM	TYPE
09.1995→02.2000		<b>ADY</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
09.1995→02.2000		<b>ADY</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	
09.1995→03.2010		<b>ADY, ATM</b> 7H0 965 561	EL	<b>7.02074.57.0</b>	
09.1995→03.2010		<b>ADY, ATM</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
09.1995→02.2000		<b>ADY</b> 027 115 105 B		<b>50 005 805</b>	
04.2000→03.2010		<b>ATM</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D		<b>50 005 819</b>	

**SHARAN (7M\_)**
**284**

Sharan 2.0i Gas

04.2006→03.2010		<b>ATM</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
04.2006→03.2010		<b>ATM</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	

**SHARAN (7M\_)**
**285**

Sharan 2.0 TDI, Sharan 2.0 TDI BlueMotion

11.2005→03.2010		<b>BRT, BVH</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
-----------------	--	---	----	---------------------	--

**SHARAN (7M\_)**
**286**

Sharan 2.8i VR6

09.1995→02.2000		<b>AAA, AMY</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
09.1995→02.2000		<b>AAA, AMY</b> 021 115 103    021 115 105 B		<b>7.31229.01.0</b>	

**SHARAN (7M\_)**
**287**

Sharan 2.8i VR6 24V

04.2000→03.2010		<b>AYL</b> 7H0 965 561	EL	<b>7.02074.57.0</b>	
04.2000→03.2010		<b>AYL</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
04.2000→03.2010		<b>AYL</b> 021 115 103    021 115 105 B		<b>7.31229.01.0</b>	

		Reference		ITEM	TYPE
<b>SHARAN (7N)</b>					<b>288</b>
Sharan 1.4 TSI					
05.2010→		<b>CAVA, CNWB, CTHA, CZDA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
05.2010→		<b>CAVA, CNWB, CTHA, CZDA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! CNWB: 01.2011→	EL	<b>7.02671.48.0</b>	
<b>SHARAN (7N)</b>					<b>289</b>
Sharan 1.8 TFSI					
07.2012→		<b>CDA A</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F →08.2012	ME	<b>7.07152.04.0</b>	
07.2012→		<b>CDA A</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
07.2012→		<b>CDA A</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель!	EL	<b>7.02671.48.0</b>	
<b>SHARAN (7N)</b>					<b>290</b>
Sharan 2.0 TSI					
11.2010→		<b>CCZA</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	
11.2010→		<b>CCZA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! 01.2008→	EL	<b>7.02671.48.0</b>	



		Reference		ITEM	TYPE
<b>SHARAN (7N)</b>					<b>291</b>
Sharan 2.0 TDI 16V					
05.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		<b>7.07152.05.0</b>	
05.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC, CUVC, CUWA, DFLA, DFLD</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
05.2010→		<b>CFFA, CFFB, CFFE, CFGB, CFGC, CUVC, CUWA, DFLA, DFLD</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CFFA, CFFB, CFGB, CFGC: 01.2008→	EL	<b>7.02671.48.0</b>	
<b>SPACEFOX (5Z)</b>					<b>292</b>
Spacefox 1.9 SDI					
09.2007→		<b>ASY</b> 045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	
<b>SPORTVAN (5Z)</b>					<b>293</b>
Sportvan 1.9 SDI					
09.2007→		<b>ASY</b> 045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	
<b>SURAN (5Z)</b>					<b>294</b>
Suran 1.9 SDI					
09.2007→		<b>ASY</b> 045 121 011 C    045 121 011 G	ME	<b>50 005 750</b>	
<b>TARO (7AXO)</b>					<b>295</b>
Taro 2.4 D					
02.1989→03.1997		<b>2L</b>	ME	<b>50 005 186</b>	
<b>TIGUAN (5N_)</b>					<b>296</b>
Tiguan 1.4 TSI 16V					
11.2007→		<b>BWK, CAVA, CAVD, CAXA, CTHA, CTHD</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	

		Reference		ITEM	TYPE
11.2007→		<b>BWK, CAVA, CAVD, CAXA, CTHA, CTHD</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BWK: 01.2008→	EL	<b>7.02671.48.0</b>	
11.2007→		<b>BWK, CAVA, CAVD, CAXA, CTHA, CTHD</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! BWK: 01.2012→ CAVA, CAVD, CAXA, CTHA, CTHD: 01.2011→	EL	<b>7.02671.49.0</b>	

**TIGUAN (5N\_)**
**297**

Tiguan 1.8 T 16V

12.2009→		<b>CEA</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
12.2009→		<b>CEA</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2012→	EL	<b>7.02671.49.0</b>	

**TIGUAN (5N\_)**
**298**

Tiguan 2.0 FSI 16V

06.2008→05.2009		<b>CAWA</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F	ME	<b>7.07152.04.0</b>	
11.2007→05.2011		<b>CAWA, CCTA</b> 1K0 965 561 J	EL	<b>7.02074.89.0</b>	

		Reference		ITEM	TYPE	
11.2007→05.2011		<b>CAWA, CCTA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CAWA: 01.2008→ CCTA: 01.2007→		EL	7.02671.48.0	

**TIGUAN (5N\_)**
**299**

Tiguan 2.0 TSI 16V

01.2008→		<b>CAWA, CCZB, CCZC</b> 06A 121 026 BF    06F 121 026 CC    06H 121 026 AG    06H 121 026 B 06H 121 026 BE    06H 121 026 CH    06H 121 026 CP    06H 121 026 N 06J 121 026 F CCZB: →11.2012		ME	7.07152.04.0	
11.2007→		<b>CAWA, CAWB, CCTA, CCTB, CCZA, CCZB, CCZC, CCZD, CGM</b> 1K0 965 561 J		EL	7.02074.89.0	
11.2007→		<b>CAWA, CAWB, CCTA, CCTB, CCZA, CCZB, CCZC, CCZD, CGM</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CAWA, CAWB, CCTB, CCZA, CCZB, CCZC, CCZD, CGM: 01.2008→ CCTA: 01.2007→		EL	7.02671.48.0	
11.2007→		<b>CAWA, CAWB, CCTA, CCTB, CCZA, CCZB, CCZC, CCZD, CGM</b> 1T0 965 561    3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! CAWA, CAWB, CCTA, CCTB, CCZA, CCZC, CCZD: 01.2012→		EL	7.02671.49.0	

**TIGUAN (5N\_)**
**300**

Tiguan 2.0 TDI 16V

11.2007→		<b>CBAA, CFFA, CFFB, CFFD, CFGB, CFGC, CLJA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
11.2007→		<b>CBAA, CBAB, CBBA, CBBB, CFFA, CFFB, CFFD, CFGB, CFGC, CLJA, CUVE</b> 5N0 965 561		EL	7.01713.28.0	

		Reference		ITEM	TYPE
11.2007→		<b>CBAA, CBAB, CBBA, CBBB, CFFA, CFFB, CFFD, CFGB, CFGC, CLJA, CUVE</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! 01.2008→	EL	<b>7.02671.48.0</b>	
11.2007→		<b>CBAA, CBAB, CBBA, CBBB, CFFA, CFFB, CFFD, CFGB, CFGC, CLJA, CUVE</b> 1T0 965 561      3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! CBAA, CBAB, CBBB: 01.2008→ CBBA, CFFA, CFFB, CFFD, CFGB, CFGC, CLJA, CUVE: 01.2012→	EL	<b>7.02671.49.0</b>	
<b>TOUAREG (7L_)</b>					<b>301</b>
Touareg 2.5 TDI					
01.2003→05.2010		<b>BAC, BLK, BPD, BPE</b> 070 121 011 A      070 121 011 C      070 121 011 D      070 121 011 DX	ME	<b>50 005 007</b>	
<b>TOUAREG (7L_)</b>					<b>302</b>
Touareg 3.0 TDI 24V					
11.2004→05.2010		<b>BKS, BUN, CARA, CASA, CASB, CASC, CATA</b> 059 121 012 A	EL	<b>7.01713.27.0</b>	
<b>TOUAREG (7L_)</b>					<b>303</b>
Touareg 3.2i 24V, Touareg 3.6 FSI 24V					
11.2002→05.2010		<b>AZZ, BAA, BHK, BHL, BKJ, BMV, BMX, BRJ</b> 1J0 965 561      1J0 965 561 A      3D0 965 561 A      3D0 965 561 D	EL	<b>7.06740.00.0</b>	
<b>TOUAREG (7P_)</b>					<b>304</b>
Touareg 3.0 V6 TSI , Touareg 3.0 V6 TSI Hybrid					
04.2010→		<b>CGEA, CGFA, CJTA</b> 7P0 965 567	EL	<b>7.06033.31.0</b>	
<b>TOUAREG (7P_)</b>					<b>305</b>
Touareg 3.0 V6 TDI, Touareg 4.2 V8 TDI					
04.2010→		<b>CASA, CASD, CATA, CJGD, CJMA, CKDA, CNRB, CRCA, CVWA</b> 059 121 012 A	EL	<b>7.01713.27.0</b>	

		Reference		ITEM	TYPE
<b>TOURAN (1T1/ 1T2)</b>					<b>306</b>
Touran 1.4 FSI 16V, Touran 2.0 TDI, Touran 2.0i					
10.2004→05.2010		<b>BJZ, BLG, BMM, BMY</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>BJZ: 01.2007→</i> <i>BMM: 01.2009→</i>	EL	<b>7.02671.48.0</b>	
10.2004→05.2010		<b>BJZ, BLG, BMM, BMY</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! <i>BJZ, BMM: 01.2007→</i> <i>BLG, BMY: 01.2011→</i>	EL	<b>7.02671.49.0</b>	
<b>TOURAN (1T1/ 1T2)</b>					<b>307</b>
Touran 1.4 TSI 16V					
05.2008→05.2010		<b>BMY, CAVB, CAVC</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	
05.2008→05.2010		<b>BMY, CAVB, CAVC</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 A. без кабель! <i>CAVB, CAVC: 01.2007→</i>	EL	<b>7.02671.48.0</b>	
05.2008→05.2010		<b>BMY, CAVB, CAVC</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. без кабель! <i>BMY: 01.2011→</i> <i>CAVB, CAVC: 01.2007→</i>	EL	<b>7.02671.49.0</b>	
<b>TOURAN (1T1/ 1T2)</b>					<b>308</b>
Touran 1.4 TSI EcoFuel					
05.2009→05.2010		<b>CDGA</b> 1K0 965 561 F	EL	<b>7.02074.88.0</b>	

		Reference		ITEM	TYPE
05.2009→05.2010		<b>CDGA</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0

**TOURAN (1T1/ 1T2)**
**309**

Touran 1.6i

07.2003→05.2010		<b>BGU, BSE, BSF</b> 06B 121 011 H    06B 121 011 LX    06B 121 011L    06B 121 011M		ME	50 005 775
06.2005→05.2010		<b>BSE, BSF</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→		EL	7.02671.48.0
06.2005→05.2010		<b>BSE, BSF</b> 1T0 965 561    3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2007→		EL	7.02671.49.0
07.2003→05.2010		<b>BGU, BSE, BSF</b> 06A 115 105    06A 115 105 B    06A 115 105 C    06A 115 105 D			50 005 819

**TOURAN (1T1/ 1T2)**
**310**

Touran 1.9 TDI

02.2003→05.2010		<b>AVO, BKC, BLS, BRU, BXE, BXF, BXJ</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME	50 005 556
06.2005→05.2010		<b>BLS, BXE, BXF, BXJ</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! BXF, BXJ: 01.2007→		EL	7.02671.48.0

		Reference		ITEM	TYPE	
06.2005→05.2010		<b>BLS, BXE, BXF, BXJ</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2007→		EL	7.02671.49.0	

**TOURAN (1T1/ 1T2)**
**311**

Touran 2.0 FSI 16V

10.2003→01.2007	<b>AXW, BLR, BLX, BLY, BVY, BVZ</b> 06B 121 011 H      06B 121 011 LX      06B 121 011 L      06B 121 011 M	ME	50 005 775	
-----------------	--	----	------------	--

**TOURAN (1T1/ 1T2)**
**312**

Touran 2.0i EcoFuel

02.2006→05.2009	<b>BSX</b> 06A 121 011 C      06A 121 011 E      06A 121 011 F      06A 121 011 G 06A 121 011 H      06A 121 011 HX      06A 121 011 L      06A 121 011 LV 06A 121 011 LX      06A 121 011 T      06A 121 012      06A 121 012 G 06A 121 012 X	ME	50 005 131	
-----------------	--	----	------------	--

02.2006→05.2009	<b>BSX</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! 01.2007→		EL	7.02671.48.0	
-----------------	---	--	----	--------------	--

02.2006→05.2009	<b>BSX</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2007→		EL	7.02671.49.0	
-----------------	---	--	----	--------------	--

02.2006→05.2009	<b>BSX</b> 06A 115 105      06A 115 105 B      06A 115 105 C      06A 115 105 D		50 005 819	
-----------------	--	--	------------	--

**TOURAN (1T1/ 1T2)**
**313**

Touran 2.0 TDI 16V

02.2003→05.2010	<b>AZV, BKD</b> 038 121 001 C      038 121 011 C      038 121 011 D      038 121 011J 038 121 011K      038 121 011KX	ME	50 005 554	
-----------------	---	----	------------	--



		Reference		ITEM	TYPE	
02.2003→05.2010		<b>AZV, BKD, BMN</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
02.2003→05.2010		<b>AZV, BKD, BMN</b> 1T0 965 561      3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. без кабель! 01.2007→		EL	7.02671.49.0	
<b>TOURAN (1T3)</b>					<b>314</b>	
Touran 1.2 TSI 16V						
05.2010→		<b>CBZB</b> 1K0 965 561 L		EL	7.02074.91.0	
05.2010→		<b>CBZB</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!		EL	7.02671.48.0	
<b>TOURAN (1T3)</b>					<b>315</b>	
Touran 1.4 TSI EcoFuel, Touran 1.4 TSI 16V						
05.2010→		<b>CAVB, CAVC, CDGA, CTHB, CTHC</b> 1K0 965 561 F		EL	7.02074.88.0	
05.2010→		<b>CAVB, CAVC, CDGA, CTHB, CTHC</b> 1K0 965 561      1K0 965 561 A      7N0 965 561      7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель! CAVB, CAVC: 01.2007→		EL	7.02671.48.0	

		Reference		ITEM	TYPE
<b>TOURAN (1T3)</b> <span style="float: right;"><b>316</b></span>					
Touran 1.6 TDI 16V, Touran 2.0 TDI 16V					
05.2010→		<b>CAYB, CAYC, CFHC, CFHF, CFJA, CLCA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		<b>7.07152.05.0</b>	
05.2010→		<b>CAYB, CAYC, CFHC, CFHF, CFJA, CFJB, CLCA, DFEB</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
05.2010→		<b>CAYB, CAYC, CFHC, CFHF, CFJA, CFJB, CLCA, DFEB</b> 1K0 965 561    1K0 965 561 A    7N0 965 561    7N0 965 561 A  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9020876 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9020876 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9020876 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9020876 A. Sin cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9020876 А. без кабель!	EL	<b>7.02671.48.0</b>	
<b>T3 (EA 162)</b> <span style="float: right;"><b>317</b></span>					
T3 1.6, T3 1.6 D, T3 1.6 TD					
05.1979→07.1992		<b>CS, CT, CZ, JX</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A CS: mot. 215.896→ CT, CZ: 05.1981→ JX: mot. 012.053→	ME	<b>50 005 148</b>	
05.1979→07.1992		<b>CS, CT, CZ, JX</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом CS: mot. 215.896→ CT: 05.1981→ CZ: 05.1981→12.1982 JX: mot. 012.053→	ME	<b>50 005 151</b>	
<b>T3 (EA 162)</b> <span style="float: right;"><b>318</b></span>					
T3 2.4					
08.1992→12.1995		<b>ACL</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев	ME	<b>50 005 555</b>	
<b>T4 (70X_/7D_)</b> <span style="float: right;"><b>319</b></span>					
T4 1.8i					
09.1990→07.1992		<b>PD</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	<b>50 005 148</b>	
09.1990→07.1992		<b>PD</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	<b>50 005 151</b>	

		Reference		ITEM	TYPE
<b>T4 (70X_/7D_)</b> <span style="float: right;"><b>320</b></span>					
T4 1.9 D					
09.1990→12.1995	<b>1X</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
09.1990→12.1995	<b>1X</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>		ME	50 005 151
09.1990→12.1995	<b>1X</b>	028 115 105 D			50 005 800
<b>T4 (70X_/7D_)</b> <span style="float: right;"><b>321</b></span>					
T4 1.9 TD					
08.1992→06.2003	<b>ABL</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
08.1992→06.2003	<b>ABL</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>		ME	50 005 151
08.1992→06.2003	<b>ABL</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	7.06740.00.0
08.1992→06.2003	<b>ABL</b>	028 115 105 D			50 005 800
<b>T4 (70X_/7D_)</b> <span style="float: right;"><b>322</b></span>					
T4 2.0i					
09.1990→06.2003	<b>AAC</b>	026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148
09.1990→06.2003	<b>AAC</b>	026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX <small>mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом</small>		ME	50 005 151
09.1990→06.2003	<b>AAC</b>	1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D		EL	7.06740.00.0
<b>T4 (70X_/7D_)</b> <span style="float: right;"><b>323</b></span>					
T4 2.4 D, T4 2.5 TDI, T4 2.5i					
09.1990→09.2003	<b>AAF, ACU, ACV, AET, AEU, AHY, AJA, AJT</b>	074 121 004    074 121 004 A    074 121 004 V    074 121 004 X <small>18 Zähne/teeth/dientes/dents/зубьев AAF, ACU: mot. ch 70-N-014 001→ AHY, AJA, AJT: →ch. 70-Y-075 000</small>		ME	50 005 551

		Reference		ITEM	TYPE
09.1990→09.2003		<b>AAB, AAF, ACU, ACV, AEN, AET, AEU, AHY, AJA, AJT, APL, AUF, AVT, AXL, AYC, AYY</b> 074 121 004 B    074 121 005 N    074 121 005 NX    074 121 005M 074 121 005MX 20 Zähne/teeth/dientes/dents/зубьев AAB: mot. 320.128→ AAF, ACU: mot. ch 70-N-014 001→ AHY, AJA, AJT: →ch. 70-Y-075 000	ME	<b>50 005 555</b>	
09.1990→09.2003		<b>AAB, AAF, ACU, ACV, AEN, AET, AEU, AHY, AJA, AJT, APL, AUF, AVT, AXG, AXL, AYC, AYY</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
<b>T4 (70X_/7D_)</b>					<b>324</b>
T4 2.8i VR6					
01.1996→09.2003		<b>AES, AMV</b> 1J0 965 561    1J0 965 561 A    3D0 965 561 A    3D0 965 561 D	EL	<b>7.06740.00.0</b>	
<b>T5 (7H_/7E_/7J_)</b>					<b>325</b>
T5 1.9 TDI					
04.2003→11.2009		<b>AXB, AXC, BRR, BRS</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX	ME	<b>50 005 556</b>	
04.2003→11.2009		<b>AXB, AXC, BRR, BRS</b> 7H0 965 561	EL	<b>7.02074.57.0</b>	
04.2003→11.2009		<b>AXB, AXC, BRR, BRS</b> 7H0 965 561 A	EL	<b>7.02074.58.0</b>	
<b>T5 (7H_/7E_/7J_)</b>					<b>326</b>
T5 2.0i					
11.2003→11.2009		<b>AXA</b> 06A 121 011 C    06A 121 011 E    06A 121 011 F    06A 121 011 G 06A 121 011 H    06A 121 011 HX    06A 121 011 L    06A 121 011 LV 06A 121 011 LX    06A 121 011 T    06A 121 012    06A 121 012 G 06A 121 012 X	ME	<b>50 005 131</b>	
11.2003→11.2009		<b>AXA</b> 7H0 965 561	EL	<b>7.02074.57.0</b>	
11.2003→11.2009		<b>AXA</b> 7H0 965 561 A	EL	<b>7.02074.58.0</b>	
<b>T5 (7H_/7E_/7J_)</b>					<b>327</b>
T5 2.0 BiTDI, T5 2.0 TDI					
08.2009→		<b>CAAA, CAAB, CAAD, CAAE, CCHA, CCHB, CFCA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X	ME	<b>7.07152.05.0</b>	
08.2009→		<b>CAAA, CAAB, CAAC, CAAD, CAAE, CCHA, CCHB, CFCA</b> 5N0 965 561	EL	<b>7.01713.28.0</b>	
<b>T5 (7H_/7E_/7J_)</b>					<b>328</b>
T5 2.5 TDI					
04.2003→		<b>AXD, AXE, BLJ, BNZ, BPC</b> 070 121 011 A    070 121 011 C    070 121 011 D    070 121 011 DX	ME	<b>50 005 007</b>	

		Reference		ITEM	TYPE
04.2003→		<b>AXD, AXE, BLJ, BNZ, BPC</b> 7H0 965 561	EL	7.02074.57.0	
04.2003→		<b>AXD, AXE, BLJ, BNZ, BPC</b> 7H0 965 561 A	EL	7.02074.58.0	
<b>T5 (7H_/7E_/7J_)</b>					<b>329</b>
T5 3.2i					
02.2004→11.2009		<b>BDL, BKK, CFLA</b> 7H0 965 561	EL	7.02074.57.0	
02.2004→11.2009		<b>BDL, BKK, CFLA</b> 7H0 965 561 A	EL	7.02074.58.0	
02.2004→11.2009		<b>BKK, CFLA</b> 021 115 103      021 115 105 B		7.31229.01.0	
<b>VENTO</b>					<b>330</b>
Vento 1.4i					
07.1995→12.1997		<b>AEX, APO</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
07.1995→12.1997		<b>AEX</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>VENTO</b>					<b>331</b>
Vento 1.6i					
10.1994→12.1997		<b>AEA, AEE</b> 030 121 005 N    030 121 005 NV    030 121 005 NX    030 121 008 D 030 121 008 DX	ME	50 005 139	
10.1994→12.1997		<b>AEK, AFT, AKS</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	
10.1994→12.1997		<b>AEK, AFT, AKS</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом	ME	50 005 151	
10.1994→12.1997		<b>AEK, AFT, AKS</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		50 005 808	
07.1995→12.1997		<b>AEE</b> 036 115 105 B    036 115 105 D		7.06595.12.0	
<b>VENTO</b>					<b>332</b>
Vento 1.8i					
01.1992→06.1998		<b>AAM, ABS, ADD, ADZ</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A	ME	50 005 148	

**V**

		Reference		ITEM	TYPE
01.1992→12.1997		<b>AAM, ABS, ADZ</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
01.1992→12.1997		<b>AAM, ABS, ADZ</b> 027 115 105    027 115 105 E    049 115 105 A    055 115 105 D		<b>50 005 808</b>	

**VENTO**
**333**

Vento 1.9 D, Vento 1.9 TD

01.1992→12.1997		<b>AAZ, 1Y</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
01.1992→12.1997		<b>AAZ, 1Y</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
01.1992→12.1997		<b>AAZ, 1Y</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	

**VENTO**
**334**

Vento 1.9 TDI

07.1993→12.1997		<b>AFN, AHU, ALE, 1Z</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
07.1993→12.1997		<b>AFN, ALE, 1Z</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME <b>50 005 151</b>	
07.1993→12.1997		<b>AHU, 1Z</b> 028 121 004    028 121 004 V    028 121 004 X		ME <b>50 005 158</b>	
11.2005→		<b>BKC, BXE</b> 045 121 011B    045 121 011F    045 121 011H    045 121 011HX		ME <b>50 005 556</b>	
07.1993→12.1997		<b>AFN, AHU, ALE, 1Z</b> 028 115 105 G    068 115 105 BK		<b>50 005 806</b>	

**VENTO**
**335**

Vento 1.9 SDI

07.1995→12.1997		<b>AEY</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME <b>50 005 148</b>	
07.1995→12.1997		<b>AEY</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом 09.1996→		ME <b>50 005 151</b>	

		Reference		ITEM	TYPE
07.1995→12.1997	<b>AEY</b> 028 121 004    028 121 004 V    028 121 004 X		ME	50 005 158	
07.1995→12.1997	<b>AEY</b> 028 115 105 G    068 115 105 BK			50 005 806	
<b>VENTO</b> Vento 2.0i					<b>336</b>
01.1992→12.1997	<b>ADY, AEP, AGG, AKR, 2E</b> 026 121 005 A    026 121 005 C    026 121 005 E    026 121 005 G 026 121 005 H    037 121 005 B    037 121 005 C    068 121 005 A		ME	50 005 148	
01.1992→12.1997	<b>ADY, AEP, AGG, AKR, 2E</b> 026 121 010    026 121 010 C    026 121 010 CV    026 121 010 CX 026 121 010 F    026 121 010 FV    026 121 010 FX    026 121 010 V 026 121 010 X    037 121 010    037 121 010 A    037 121 010 AX 068 121 010 A    068 121 010 AX mit Gegengehäuse/with backhousing/avec demi-corps/con remate/c задним корпусом		ME	50 005 151	
01.1992→07.1998	<b>ADC, ADY, AEP, AKR, 2E</b> 027 115 105 B			50 005 805	
<b>VENTO</b> Vento 2.0 TSI 16V					<b>337</b>
07.2006→	<b>BWA, CAWB, CBFA</b> 1K0 965 561 J		EL	7.02074.89.0	
<b>VENTO</b> Vento 2.0 TDI 16V					<b>338</b>
02.2006→	<b>BKD</b> 038 121 001 C    038 121 011 C    038 121 011 D    038 121 011 J 038 121 011 K    038 121 011 K X		ME	50 005 554	
01.2010→	<b>CLCA</b> 03L 121 011    03L 121 011 C    03L 121 011 H    03L 121 011 HX 03L 121 011 J    03L 121 011 JX    03L 121 011 P    03L 121 011 PX 03L 121 011 V    03L 121 011 X		ME	7.07152.05.0	
<b>VENTO</b> Vento 2.8i VR6					<b>339</b>
01.1992→12.1997	<b>AAA</b> 021 115 103    021 115 105 B			7.31229.01.0	
<b>ENGINE</b>					<b>340</b>
02.1999→05.2000	<b>AER</b> 030 121 005 S    030 121 008 A    030 121 008 C    030 121 008 CX 037 121 008 C		ME	50 005 137	
05.2007→	<b>BLS</b> 045 121 011 B    045 121 011 F    045 121 011 H    045 121 011 HX		ME	50 005 556	
05.2004→	<b>BMF</b> 022 115 105    022 115 105 F			7.31322.01.0	

**V**






		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
B 16 F	B	4	78 x 83,5	1596	2	10,1	61	83	4, 6
B 18 E	B	4	81 x 83,5	1721	2	9,5:1	70-75	95-102	7
B 18 EP	B	4	81 x 83,5	1721	2	10:1	74-80	101-109	4, 6, 7
B 18 F	B	4	81 x 83,5	1721	2	10:1	70-75	95-102	4, 6, 7
B 18 FP	B	4	81 x 83,5	1721	2	10:1	75	102	4, 6, 7
B 18 FT	B (A)	4	81 x 83,5	1721	2	8:1	88-90	120-122	4, 6, 7
B 18 K	B	4	81 x 83,5	1721	2	9,5:1	60	82	4, 6
B 18 KP	B	4	81 x 83,5	1721	2	9,5:1	55	90	4, 6
B 18 KPD	B	4	81 x 83,5	1721	2	9,5:1	64	87	4
B 18 U	B	4	82,7 x 83,5	1794	2	9,7:1	66	90	4, 6
B 20 F 208	B	4	82,7 x 93	1998	2	9,5:1	80	109	5, 6, 7
B 200 F	B	4	88,9 x 80	1986	2	10:1	82	111	8, 12
B 200 K	B	4	88,9 x 80	1986	2	9,2:1	72-76	98-103	1, 3, 5
B 204 FT	B (LA)	4	88,9 x 80	1986	4	8,2:1	140	190	12, 16
B 230 A	B	4	96 x 80	2316	2	10,3:1	78-82	106-111	1, 8
B 230 E	B	4	96 x 80	2316	2	10,3:1	96	131	1, 8, 9, 12, 16
B 230 ET	B (LA)	4	96 x 80	2316	2	9:1	134	182	8, 9
B 230 F	B	4	96 x 80	2316	2	9,8:1	85	116	1, 12
B 230 FT	B (A)	4	96 x 80	2316	2	8,7:1	121	165	8, 14, 16
B 230 K	B	4	96 x 80	2316	2	10,3:1	78-86	106-117	1, 8
B 172 K	B	4	81 x 82,9	1709	2	10:1	59	80	2
B 4154 T5	B (A)	4	82 x 70,9	1498	4		90	122	33, 54, 56, 61
B 4164 S	B	4	81 x 77	1587	4	10,3:1	77	105	25, 48
B 4164 S2	B	4	81 x 77	1587	4	10:1	80	109	25, 48
B 4164 T Euro 5	B	4	79 x 81,4	1596	4	10,0:1	132	180	34, 42, 53, 57, 62, 72
B 4164 T2 Euro 5	A	4	79 x 81,4	1596	4	10,0:1	132	180	34, 42, 62, 72
B 4164 T3 Euro 5	B	4	79 x 81,4	1596	4	10,0:1	110	150	34, 53, 62
B 4164 T4 Euro 5	B	4	79 x 81,4	1596	4	10,0:1	88	120	53
B 4184 S	B	4	83 x 80	1731	4	10,5:1	85	116	26, 49
B 4184 SJ	B	4	81 x 89	1834	4	11,8:1	90	122	26, 49
B 4184 SM	B	4	81 x 89	1834	4	12,5:1	92	125	26, 49
B 4184 S2	B	4	83 x 82,4	1783	4	10,3:1	90	122	26, 49
B 4184 S3	B	4	83 x 82,4	1783	4	10,3:1	85	116	26, 49
B 4184 S9	B	4	83 x 82,4	1783	4	10,3:1	88-90	120-122	26, 49
B 4194 T	B (A)	4	81 x 90	1855	4	8,5:1	147	200	25, 48
B 4194 T2	B (LA)	4	81 x 90	1855	4	8,5:1	147	200	25, 48
B 4204 S	B	4	83 x 90	1948	4	10,5:1	103	140	25, 48
B 4204 S2	B	4	83 x 90	1948	4	10,3:1	100	136	25, 48
B 4204 T	B (LA)	4	83 x 90	1948	4	9:1	118	160	25, 48
B 4204 T11 Euro 6	B (A)	4	87,5 x 83,1	1969	4	10,0:1	180	245	33, 44, 54, 56, 61, 70, 75, 77
B 4204 T15 Euro 5	B (A)	4	82 x 93,2	1969	4		132	220	33, 44, 61, 75
B 4204 T19	B (A)	4	82 x 93,2	1969	4	10,8:1	140	190	61, 70
B 4204 T2	B (LA)	4	83 x 90	1948	4	9:1	118	160	25, 48
B 4204 T23	B (A)	4	82 x 93,2	1969	4	10,8:1	187	254	47, 74, 79
B 4204 T27	B (A)	4	82 x 93,2	1969	4	10,8:1	236	321	47, 74, 79
B 4204 T3	B (LA)	4	83 x 90	1948	4	9:1	120	163	25, 48
B 4204 T35	B (A)	4	82 x 93,2	1969	4		235-300	320-407	47, 74, 79
B 4204 T37	B (A)	4	82 x 93,2	1969	4	10,8:1	112	152	33
B 4204 T38	B (A)	4	82 x 93,2	1969	4	10,8:1	90	122	54
B 4204 T5	B (LA)	4	83 x 90	1948	4	8,5:1	147	200	25, 36, 48
B 4204 T9 Euro 6	B (A)	4	82 x 93,2	1969	4	10,8:1	225	306	33, 61, 75
B 5202 S	B	5	81 x 77	1984	2	10:1	93	126	10, 37, 65
B 5204 T	B (LA)	5	81 x 77	1984	4	8,4:1	155	211	10, 37, 65
B 5204 T2	B (LA)	5	81 x 77	1984	4	8,4:1	129-132	175-180	10, 22, 37, 65
B 5204 T3	B (LA)	5	81 x 77	1984	4	8,4:1	166	226	10, 22, 36, 37, 39, 65
B 5204 T4	B (LA)	5	81 x 77	1984	4	9,5:1	120	163	22, 37, 39, 65, 67
B 5204 T5	B (A)	5	81 x 77	1984	4	9,5:1	129-132	175-180	22, 32, 39, 67
B 5234 FT	B (LA)	5	81 x 90	2319	4	8,5:1	166	225	10
B 5234 T3	B (LA)	5	81 x 90	2319	4	8,5:1	176-184	239-250	10, 22, 32, 37, 65, 67
B 5234 T4	B (LA)	5	81 x 90	2319	4	8,5:1	184	250	10, 37, 65
B 5234 T7	B (LA)	5	81 x 90	2319	4	8,5:1	147-160	200-218	37, 39, 65
B 5234 T9	B (LA)	5	81 x 90	2319	4	8,5:1	176	239	22
B 5244 S	B	5	83 x 90	2435	4	10,3:1	125	170	21, 22, 32, 37, 39, 65, 67
B 5244 SG	G	5	83 x 90	2435	4	10,3:1	103	140	32, 37, 39, 65, 67
B 5244 SG2	G	5	83 x 90	2435	4	10,3:1	103	140	32, 37, 39, 65, 67
B 5244 S2	F	5	83 x 90	2435	4	10,3:1	103	140	32, 37, 39, 65, 67

		Cyl	X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
B 5244 S4	B	5	83 x 90	2435	4	10,3:1	125	170	22, 25, 60
B 5244 S5	B	5	83 x 90	2435	4	10,3:1	103	140	22, 25, 60
B 5244 T	B (LA)	5	83 x 90	2435	4	9:1	142	193	22, 37, 65
B 5244 T3	B (LA)	5	83 x 90	2435	4	9:1	147	200	32, 39, 67, 76
B 5244 T5	B (LA)	5	81 x 93,2	2401	4	8,5:1	191	260	32, 67
B 5244 T7	B (LA)	5	83 x 90	2435	4	9:1	147	200	22
B 5252 FS	B	5	83 x 90	2435	2		106	144	10, 37, 65
B 5252 S	B	5	83 x 90	2435	2	10:1	103-106	140-144	10, 37, 65
B 5254 S	B	5	83 x 90	2435	4	10,5:1	121-125	165-170	10, 22, 37, 65
B 5254 T	B (LA)	5	83 x 90	2435	4	9:1	142	193	10, 22, 37, 65
B 5254 T10	B (LA)	5	83 x 93,2	2521	4	9:1	170	231	45, 71
B 5254 T11	A	5	83 x 93,2	2521	4	9:1	170	231	45, 71
	B								
B 5254 T2	B (LA)	5	83 x 93,2	2521	4	9:1	154	210	32, 39, 67, 76, 78
B 5254 T3	B (LA)	5	83 x 93,2	2521	4	9:1	162	220	21, 22, 24, 25, 31, 60
B 5254 T4	B (LA)	5	83 x 93,2	2521	4	8,5:1	221	300	32, 67
B 5254 T6	B (LA)	5	83 x 93,2	2521	4	9:1	147	200	39, 45, 67, 71
B 5254 T7	B (LA)	5	83 x 93,2	2521	4	9:1	169	230	21, 22, 24, 25, 31, 60
B 5254 T8	A	5	83 x 93,2	2521	4	9:1	147	200	45, 71
	B								
B 6254 S	B	6	81 x 80	2473	4	10,5:1	125	170	18
B 6284 T	B (LA)	6	81 x 90	2783	4	8,7:1	200	272	41
B 6284 T2	B (LA)	6	81 x 90	2783	4	8,7:1	200	272	41
B 6294 S	B	6	83 x 90	2922	4	10,3:1	147	200	41
B 6294 S2	B	6	83 x 90	2922	4	10,3:1	144	196	41
B 6294 S3	B	6	83 x 90	2922	4	10,3:1	147	200	41
B 6304 S2	B	6	83 x 90	2922	4	10,7:1	132-135	180-184	46, 73
B 6304 S3	B	6	83 x 90	2922	4	10,7:1	150	204	41
B1APHEV	B	4	82 x 93,3	1969	4	10:1	236	321	47, 74, 79
D 4-180 I-B Euro 2	D (LA)	4	103 x 110	3700	4	17,5:1	132	180	182
D 4-180 I-C Euro 2	D (LA)	4	103 x 110	3700	4	17,5:1	132	180	182
D 4-210 A-A Euro 2	D (LA)	4	103 x 110	3700	4	17,5:1	154	210	182
D 4-210 I-A Euro 2	D (LA)	4	103 x 110	3700	4	17,5:1	154	210	182
D 4-210 I-B Euro 2	D (LA)	4	103 x 110	3700	4	17,5:1	154	210	182
D 4-225 A-B	D (LA)	4	103 x 110	3700	4	17,5:1	165	225	182
D 4-225 A-C	D (LA)	4	103 x 110	3700	4	17,5:1	165	225	182
D 4-225 I-B	D (LA)	4	103 x 110	3700	4	17,5:1	165	225	182
D 4-225 I-C	D (LA)	4	103 x 110	3700	4	17,5:1	165	225	182
D 4-260 A-A	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 A-B	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 A-C	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 D-B	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 D-C	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 I-A	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 I-B	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-260 I-C	D (LA)	4	103 x 110	3700	4	17,5:1	191	260	182
D 4-300 A-A	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 4-300 A-C	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 4-300 D-A	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 4-300 D-C	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 4-300 I-A	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 4-300 I-C	D (LA)	4	103 x 110	3700	4	17,5:1	221	300	182
D 6 A 180 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	132	180	88, 143, 144
D 6 A 210 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	154	209	88, 143, 144
D 6 A 230 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	169	230	143, 144
D 6 A 250 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	184	250	143, 144
D 6-280 A-A	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-280 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-280 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-280 I-A	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-280 I-B	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-280 I-C	D (LA)	6	103 x 110	5499	4	17,5:1	206	280	182
D 6-310 A-A	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 I-A	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182
D 6-310 I-B	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	182

**V**



		Cyl		mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
D 6-310 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	182
D 6-330 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	182
D 6-330 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	182
D 6-330 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	182
D 6-330 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	182
D 6-330 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	182
D 6-330 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	182
D 6-330 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	182
D 6-350 A-A Euro 2	D (LA)	6	103 x 110	5499	4	17,51:1	257	350	182
D 6-350 A-B Euro 2	D (LA)	6	103 x 110	5499	4	17,51:1	257	350	182
D 6-370 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	182
D 6-370 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	182
D 6-370 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	182
D 6-370 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	182
D 6-370 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	182
D 6-370 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	182
D 6-370 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	182
D 6-435 D-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	182
D 6-435 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	182
D 6-435 I-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	182
D 6-435 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	320	435	182
D 7 A 230 Euro 2	D (LA)	6	104,775 x 130	6730	2	18:1	169	230	91, 138, 145
D 7 A 260 Euro 2	D (LA)	6	104,775 x 130	6730	2	18:1	191	260	91, 138, 145
D 7 A 285 Euro 2	D (LA)	6	104,775 x 130	6730	2	18:1	210	285	91, 137
D 7 B 230 Euro 2	D (LA)	6	104,775 x 130	6730	2	18:1	169	230	91, 138, 160
D 7 B 260 Euro 2	D (LA)	6	104,775 x 130	6730	2	18:1	191	260	91, 138, 160
D 7 C 250 Euro 2	D (LA)	6	107 x 135	7280	2	19,5:1	184	250	83, 86, 88, 146, 182
D 7 C 290 Euro 2	D (LA)	6	107 x 135	7280	2	19,5:1	213	290	83, 86, 88, 146, 182
D 7 E 240 Euro 4/5	D (LA)	6	108 x 130	7146	4	18:1	177	240	120, 142
D 7 E 280 Euro 4/5	D (LA)	6	108 x 130	7146	4	18,1	206	280	120, 142
D 7 E 320 Euro 4/5	D (LA)	6	108 x 130	7146	4	18,1	235	320	120
D 9 A 300 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	220	300	147
D 9 A 340 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	250	340	147
D 9 A 380 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	280	380	147
D 9 A2A Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	221-313	300-425	182
D 9 A2A 500 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	368	500	182
D 9 A2A 575 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	423	575	182
D 9 A2B Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	182
D 9 A2B 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	182
D 9 A2C Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	221-313	300-425	182
D 9 A2D Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	182
D 9 A2E Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	243-313	300-425	182
D 9 A2F Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	182
D 9 A2G 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	182
D 9 A2G 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	182
D 9 A2H 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	182
D 9 A2H 575 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	423	575	182
D 9 A2J 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	182
D 9 A2K 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	182
D 9 A2K 575 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	423	575	182
D 9 B 260 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	191	260	84
D 9 B 300 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	220	300	152
D 9 B 310 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	228	310	84
D 9 B 340 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	250	340	152
D 9 B 360 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	265	360	84, 153
D 9 B 380 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	280	380	153
D 10 A 310 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	228	310	139
D 10 A 320 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	234	318	139, 177
D 10 A 350 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	258	351	139
D 10 A 360 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	265	360	139
D 10 B 320 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	235	320	148
D 10 B 360 Euro 2	D (LA)	6	120,65 x 140	9600	2	19,5:1	265	360	148
D 11 A-B	D (LA)	6	123 x 152	10800	4	16,5:1	493	670	182
D 12 A 340 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	250	340	95, 123
D 12 A 370 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	272	370	95
D 12 A 380 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	280	380	95, 124, 140
D 12 A 420 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	309	420	86, 95, 125, 141
D 12 C 340 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	250	340	95, 123, 150
D 12 C 380 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	279	380	124, 150, 176



		Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
D 12 C 420 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	309	420	125, 150, 176
D 12 C 460 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	338	460	126, 151, 176
D 12 D 340 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	250	340	95, 123, 150
D 12 D 380 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	279	380	81, 95, 124, 150
D 12 D 420 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	309	420	81, 95, 125, 150
D 12 D 460 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	338	460	126, 151
D 12 D 500 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	368	500	127
D 13 A 360 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	264	360	153
D 13 A 400 Euro 4/5	D (LA)	6	131 x 158	12800	4	18,1:1	294	400	133, 153
D 13 A 440 Euro 4/5	D (LA)	6	131 x 158	12800	4	18,1:1	324	440	133, 153
D 13 A 480 Euro 4/5	D (LA)	6	131 x 158	12800	4	18,1:1	353	480	133, 153
D 13 A 520 Euro 4/5	D (LA)	6	131 x 158	12800	4	18,1:1	382	520	133
D 13 B 360 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	264	360	133, 153
D 13 B 400 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	294	400	133, 153
D 13 B 440 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	324	440	133, 153
D 13 B 500 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	368	500	135
D 16	D	4	78 x 83,5	1596	2	22,5:1	40	54	2
D 16 A 470 Euro 1	D (LA)	6	144 x 165	16120	4	17,5:1	346	470	128
D 16 A 520 Euro 1	D (LA)	6	144 x 165	16120	4	17,5:1	382	520	129
D 16 B 520 Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	382	520	129
D 16 C 550 Euro 3	D (LA)	6	144 x 165	16120	4	18:1	404	550	131
D 16 C 610 Euro 3	D (LA)	6	144 x 165	16120	4	18:1	449	610	131
D 16 C-A MG Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	433-500	589-680	182
D 16 C-A MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	182
D 16 C-B MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	182
D 16 C-C MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	182
D 16 E 540 Euro 4	D (LA)	6	144 x 165	16120	4	17,3:1	397	540	130
D 16 E 580 Euro 4	D (LA)	6	144 x 165	16120	4	17,3:1	426	580	130
D 16 E 660 Euro 4	D (LA)	6	144 x 165	16120	4	17,3:1	485	660	130
D 16 G 540 Euro 5	D (LA)	6	144 x 165	16120	4	17,3:1	397	540	136
D 16 G 600 Euro 5	D (LA)	6	144 x 165	16120	4	17,3:1	441	600	132
D 16 G 700 Euro 5	D (LA)	6	144 x 165	16120	4	17,3:1	515	700	132
D 16 G 750 Euro 5	D (LA)	6	144 x 165	16120	4	17,3:1	551	750	132
D 24 TIC	D (LA)	6	76,5 x 86,4	2383	2	23:1	90	122	13, 15, 17
D 11 C 330 Euro 5	D (LA)	6	123 x 152	10800	4	17,1:1	243	330	149
D 11 C 370 Euro 5	D (LA)	6	123 x 152	10800	4	17,1:1	272	370	149
D 11 C 410 Euro 5	D (LA)	6	123 x 152	10800	4	17,1:1	208	419	147, 149
D 11 C 450 Euro 5	D (LA)	6	123 x 152	10800	4	17,1:1	332	450	149
D 11 K 330 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	243	330	149, 155
D 11 K 370 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	272	380	149, 155
D 11 K 380 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	280	380	87
D 11 K 410 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	302	410	149, 155
D 11 K 430 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	316	430	87
D 11 K 450 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	332	450	149, 155
D 11 K 460 Euro 6	D (LA)	6	123 x 152	10800	4	17,1:1	339	460	87
D 13 C 380 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	280	380	153
D 13 C 420 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	309	420	82, 134, 154, 156
D 13 C 460 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	338	460	82, 134, 154, 156
D 13 C 500 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	368	500	135, 154, 156
D 13 C 540 Euro 4	D (LA)	6	131 x 158	12800	4	18,1:1	397	540	136, 156
D 4162 T	D (LA)	4	75 x 88,3	1560	2	16:1	84	114	19, 30, 35, 43, 52, 55, 58, 63, 69
D 4164 T	D (LA)	4	75 x 88,3	1560	4	18,3:1	80	109	19, 30, 43, 58, 69
D 4192 T	D (A)	4	80 x 93	1870	2	20,5:1	66	90	27, 50
D 4192 T3	D (A)	4	80 x 93	1870	2	19:1	85	115	28, 51
D 4192 T4	D (A)	4	80 x 93	1870	2	19:1	75	102	28, 51
D 4204 T	D (LA)	4	85 x 88	1998	4	18,5:1	100	136	20, 23, 29, 40, 59, 68
D 4204 T2	D (LA)	4	85 x 88	1998	4	18,5:1	98	133	29, 59
D 5 K 240 Euro 6	D (A)	4	110 x 132	5100	4	17,5:1	177	240	85
D 5244 T10	D (LA)	5	81 x 93,2	2400	4	17,3:1	151	205	64
D 5244 T11	D (LA)	5	81 x 93,2	2400	4	16,5:1	158	215	64
D 5244 T15	D (LA)	5	81 x 93,2	2400	4	16,5:1	158	215	64
D 5252 T	D (LA)	5	81 x 95,5	2461	2	20,5:1	103	140	11, 38, 66
DH 12 D 340 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	250	340	87
DH 12 D 380 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	279	380	87
DH 12 D 420 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	309	420	87
DH 12 E 340 Euro 4/5	D (LA)	6	131 x 150	12130	4	18,1:1	250	340	80
DH 12 E 380 Euro 4	D (LA)	6	131 x 150	12130	4	18,1:1	280	380	80, 87
DH 12 E 420 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	309	420	80, 87

V



		Cyl	 mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
DH 12 E 460 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	339	460	80, 87
D13 K 420 Euro 6	D (LA)	6	131 x 158	12800	4	17,0:1	309	420	134, 154, 156
D13 K 460 Euro 6	D (LA)	6	131 x 158	12800	4	17,0:1	338	460	134, 154, 156
D13 K 500 Euro 6	D (LA)	6	131 x 158	12800	4	17,0:1	368	500	135, 154, 156
D13 K 540 Euro 6	D (LA)	6	131 x 158	12800	4	17,0:1	397	540	136, 154, 156
D13B-A MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	182
D13B-B MP	D (LA)	6	131 x 158	12800	4	16,7:1	588	800	182
D13B-C MP	D (LA)	6	131 x 158	12800	4	16,5:1	558	800	182
D13B-D MP	D (LA)	6	131 x 158	12800	4	16,7:1	515	700	182
D13B-E MG	D (LA)	6	131 x 158	12800	4	16,7:1	300-400	408-544	182
D13B-E MH	D (LA)	6	131 x 158	12800	4	16,7:1	294-441	400-600	182
D13B-F MG	D (LA)	6	131 x 158	12800	4	16,7:1	358-400	487-544	182
D13B-G MP	D (LA)	6	131 x 158	12800	4	16,5:1	588-661	800-900	182
D13B-H MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	182
D13B-J MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	182
D13B-K MP	D (LA)	6	131 x 158	12800	4	16,5:1	588	800	182
D13B-L MP	D (LA)	6	131 x 158	12800	4	16,5:1	588	800	182
D13B-M MP	D (LA)	6	131 x 158	12800	4	16,7:1	515	700	182
D13B-N MH	D (LA)	6	131 x 158	12800	4	16,7:1	294-441	400-600	182
F3N 718	B	4	81 x 83,5	1721	2	9,5:1	53-55	73-75	2
F8Q 610	D (A)	4	80 x 93	1870	2	20,5:1	66-68	90-92	6
F8Q 784	D (A)	4	80 x 93	1870	2	20,5:1	66-70	90-95	6
HD 100 A	D	6	120,65 x 140	9600	2	17:1	122-147	166-200	98, 112, 165, 166, 171
TAD 940 GE Euro 2	D (LA)	6	120 x 138	9364	2	20,2:1	241-273	328-371	182
TAD 940 VE Euro 2	D (LA)	6	120 x 138	9364	2	20,2:1	190	258	182
TAD 941 GE Euro 2	D (LA)	6	120 x 138	9364	2	17,4:1	280-319	381-434	182
TAD 941 VE Euro 2	D (LA)	6	120 x 138	9364	2	20,2:1	221	300	182
TAD 942 VE Euro 2	D (LA)	6	120 x 138	9364	2	20,2:1	250	340	182
TAD 943 VE Euro 2	D (LA)	6	120 x 138	9364	2	20,2:1	280	380	182
TAD 950 VE Euro 3	D (LA)	6	120 x 138	9364	2	20,2:1	200	272	182
TAD 951 VE Euro 3	D (LA)	6	120 x 138	9364	2	20,2:1	224	305	182
TAD 1340 VE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	240-256	326-348	182
TAD 1341 GE	D (LA)	6	131 x 158	12780	2	18,1:1	308-419	335-456	182
TAD 1341 VE	D (LA)	6	131 x 158	12780	2	18,1:1	259-275	352-374	182
TAD 1342 GE	D (LA)	6	131 x 158	12780	2	18,1:1	343-395	466-537	182
TAD 1342 VE	D (LA)	6	131 x 158	12780	2	18,1:1	294-310	400-422	182
TAD 1343 GE	D (LA)	6	131 x 158	12780	2	18,1:1	366-406	498-552	182
TAD 1343 VE	D (LA)	6	131 x 158	12780	2	18,1:1	316-332	430-452	182
TAD 1344 GE	D (LA)	6	131 x 158	12780	2	18,1:1	399-449	543-611	182
TAD 1344 VE	D (LA)	6	131 x 158	12780	2	18,1:1	336-352	457-479	182
TAD 1345 GE	D (LA)	6	131 x 158	12780	2	18,1:1	441-449	600-611	182
TAD 1345 VE	D (LA)	6	131 x 158	12780	2	18,1:1	368-394	500-536	182
TAD 1350 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	245-269	333-366	182
TAD 1350 VE	D (LA)	6	131 x 158	12780	2	18,1:1			182
TAD 1351 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	294-323	400-439	182
TAD 1352 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	344-461	468-627	182
TAD 1353 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	391-430	532-585	182
TAD 1354 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	305-437	414-591	182
TAD 1355 GE Euro 3	D (LA)	6	131 x 158	12780	2	18,1:1	320-437	435-591	182
TAD 1360 VE	D (LA)	6	131 x 158	12780	2	18,1:1	256	348	182
TAD 1361 VE	D (LA)	6	131 x 158	12780	2	18,1:1	285	388	182
TAD 1362 VE	D (LA)	6	131 x 158	12780	2	18,1:1	315	428	182
TAD 1363 VE	D (LA)	6	131 x 158	12780	2	18,1:1	345	469	182
TAD 1364 VE	D (LA)	6	131 x 158	12780	2	18,1:1	375	510	182
TAD 1365 VE	D (LA)	6	131 x 158	12780	2	18,1:1	405	551	182
TAD 1640 GE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	392-479	533-651	182
TAD 1640 VE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	527-579	717-787	182
TAD 1641 GE Euro 2	D (LA)	6	144 x 165	16120	2	16,5:1	430-732	585-995	182
TAD 1641 VE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	420	571	182
TAD 1642 GE Euro 2	D (LA)	6	144 x 165	16120	2	16,5:1	485-784	660-1066	182
TAD 1642 VE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	494	672	182
TAD 1643 VE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	565	768	182
TAD 1650 GE	D (LA)	6	144 x 165	16120	2	16,5:1	393-483	534-657	182
TAD 1650 VE Euro 2	D (LA)	6	144 x 165	16120	2	18:1	397	540	182
TAD 1651 GE	D (LA)	6	144 x 165	16120	2	16,5:1	430-546	585-743	182
TAD 1660 VE	D (LA)	6	144 x 165	16120	2	16,8:1	405	551	182
TAD 1661 VE	D (LA)	6	144 x 165	16120	2	16,8:1	450	612	182
TAD 1662 VE	D (LA)	6	144 x 165	16120	2	16,8:1	515	700	182
TD 60 A	D (A)	6	98,43 x 120	5480	2	16:1	108-132	147-180	89, 109, 116, 170

			<b>Cyl</b>	<b>X</b> <b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
TD 60 B	D (A)	6	98,43 x 120	5480	2	16:1	113-132	155-180	<b>89, 100, 109, 116</b>	
TD 60 BG	D (A)	6	98,43 x 120	5480	2	16:1	70-97	95-132	<b>182</b>	
TD 60 C	D (A)	6	98,43 x 120	5480	2	16:1	108-113	147-154	<b>89, 109</b>	
TD 60 D	D (A)	6	98,43 x 120	5480	2	16:1	113-125	154-170	<b>109, 182</b>	
TD 60 DG	D (A)	6	98,43 x 120	5480	2	17:1	86-113	117-154	<b>109, 182</b>	
TD 61 A	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 ACE	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 AG	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 AGP	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 AP	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 APB	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 AW	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 61 B	D (LA)	6	98,43 x 120	5480	2	16:1	132	180	<b>143</b>	
TD 61 F	D (LA)	6	98,43 x 120	5480	2	16:1	148-152	201-207	<b>143</b>	
TD 61 FB	D (LA)	6	98,43 x 120	5480	2	16:1	153	208	<b>116, 121</b>	
TD 61 G	D (LA)	6	98,43 x 120	5480	2	16:1	108-113	147-154	<b>143</b>	
TD 61 GA	D (LA)	6	98,43 x 120	5480	2	16:1	112	152	<b>143</b>	
TD 61 GB	D (LA)	6	98,43 x 120	5480	2	16:1	115-126	156-171	<b>143</b>	
TD 61 GC	D (LA)	6	98,43 x 120	5480	2	16:1	132	180	<b>143</b>	
TD 61 GE	D (LA)	6	98,43 x 120	5480	2	16:1	130	177	<b>116, 121</b>	
TD 61 GS	D (LA)	6	98,43 x 120	5480	2	16:1	128-132	174-180	<b>143</b>	
TD 61 R	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	<b>182</b>	
TD 63 E Euro 1	D (LA)	6	98,43 x 120	5480	2	18,3:1	132	179	<b>88, 143, 144</b>	
TD 63 ES Euro 1	D (LA)	6	98,43 x 120	5480	2	18,3:1	154	209	<b>88, 143, 144</b>	
TD 70 A	D (A)	6	104,775 x 130	6730	2	15,5:1	128-136	175-185	<b>96, 97, 99, 110, 117, 164, 167, 182</b>	
TD 70 B	D (A)	6	104,775 x 130	6730	2	15,5:1	152-158	207-215	<b>96, 99, 110, 117, 167, 174, 182</b>	
TD 70 C	D (A)	6	104,775 x 130	6730	2	15,5:1	152	207	<b>110, 117, 167</b>	
TD 70 E	D (A)	6	104,775 x 130	6730	2	14,5:1	155	210	<b>96, 97, 99, 110, 111, 117, 167, 173, 180</b>	
TD 70 ES	D (A)	6	104,775 x 130	6730	2	14,5:1	155-166	210-225	<b>97, 110, 111, 117, 118, 167, 173, 180</b>	
TD 70 F	D (A)	6	104,775 x 130	6730	2	14,5:1	162	220	<b>97, 104, 110, 167</b>	
TD 70 FC	D (A)	6	104,775 x 130	6730	2	14,5:1			<b>104</b>	
TD 70 FS	D (A)	6	104,775 x 130	6730	2	14,5:1	180	245	<b>97, 104, 110, 167</b>	
TD 70 G	D (A)	6	104,775 x 130	6730	2	14,5:1	138-156	188-212	<b>97, 104, 110, 167, 182</b>	
TD 70 GG	D (LA)	6	104,775 x 130	6730	2	14,5:1	100-140	136-190	<b>182</b>	
TD 70 H	D (A)	6	104,775 x 130	6730	2	14,5:1	121-157	165-213	<b>91, 92, 97, 99</b>	
TD 70 HA	D (A)	6	104,775 x 130	6730	2	14,5:1	157	213	<b>97, 99</b>	
TD 71 A	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 ACE	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 AG	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 AGP	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 AP	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 APB	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 AW	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 E	D (A)	6	104,775 x 130	6730	2	15,5:1			<b>137</b>	
TD 71 F	D (LA)	6	104,775 x 130	6730	2	15,5:1	166-173	226-235	<b>137</b>	
TD 71 FA	D (A)	6	104,775 x 130	6730	2	15,5:1	173	235	<b>122</b>	
TD 71 FC	D (A)	6	104,775 x 130	6730	2	15,5:1	173	235	<b>122</b>	
TD 71 FD	D (A)	6	104,775 x 130	6730	2	15,5:1	180	245	<b>137</b>	
TD 71 FQ	D (LA)	6	104,775 x 130	6730	2	15,5:1	166-173	226-235	<b>97, 104, 137</b>	
TD 71 FQK	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 71 FS	D (LA)	6	104,775 x 130	6730	2	15,5:1	178-184	242-250	<b>97, 104, 137</b>	
TD 71 FSO	D (LA)	6	104,775 x 130	6730	2	15,5:1	178-184	242-250	<b>137</b>	
TD 71 FSQ	D (LA)	6	104,775 x 130	6730	2	15,5:1	178-184	242-250	<b>97, 104, 137</b>	
TD 71 G	D (A)	6	104,775 x 130	6730	2	15,5:1	137-148	186-201	<b>97</b>	
TD 71 GE	D (A)	6	104,775 x 130	6730	2	15,5:1			<b>182</b>	
TD 71 K	D (LA)	6	104,775 x 130	6730	2	15,5:1	169-177	230-241	<b>97, 104</b>	
TD 73 E Euro 1	D (LA)	6	104,775 x 130	6730	2	17,7:1	169	230	<b>137, 157, 160</b>	
TD 73 EA Euro 1	D (LA)	6	104,775 x 130	6730	2	18:1	160	218	<b>137</b>	
TD 73 EB Euro 1	D (LA)	6	104,775 x 130	6730	2	18:1	184	250	<b>137</b>	
TD 73 ES Euro 1	D (LA)	6	104,775 x 130	6730	2	17,7:1	191	260	<b>90, 137, 160</b>	
TD 73 G	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	<b>97, 104</b>	
TD 73 K	D (LA)	6	104,775 x 130	6730	2	17,6:1	169	230	<b>182</b>	
TD 100 A	D (A)	6	120,65 x 140	9600	2	15:1	154-188	210-256	<b>105, 114, 119, 161, 168, 169, 172, 175, 179, 182</b>	
TD 100 B	D (A)	6	120,65 x 140	9600	2	12,5:1	207-233	280-317	<b>105, 113, 168</b>	

**V**

	Cyl		mm	cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
TD 100 F	D (A)	6	120,65 x 140	9600	2	14,3:1	200	272	98, 105, 139, 158, 168, 177, 182
TD 100 G	D (A)	6	120,65 x 140	9600	2	14,3:1	180-203	245-276	105, 168, 169, 177, 182
TD 100 GA	D (A)	6	120,65 x 140	9600	2	14,3:1	200-213	272-290	105, 168, 169
TD 101 F	D (LA)	6	120,65 x 140	9600	2	14,3:1	215-220	292-299	105, 139, 168
TD 101 FA	D (LA)	6	120,65 x 140	9600	2	14,3:1	220	299	98, 105, 139, 158, 168, 177
TD 101 G	D (LA)	6	120,65 x 140	9600	2	14,3:1	192-202	261-275	105, 139, 168, 177
TD 102 F Euro 1	D (LA)	6	120,65 x 140	9600	2	15:1	230-234	312-318	105, 139, 168, 177
TD 102 FBQ	D (LA)	6	120,65 x 140	9600	2	15:1	228	310	105
TD 102 FDQ	D (LA)	6	120,65 x 140	9600	2	15:1	230-234	313-318	105, 139, 158, 177
TD 102 FF	D (LA)	6	120,65 x 140	9600	2	15:1	234	318	105, 139
TD 102 FL	D (LA)	6	120,65 x 140	9600	2	16:1	234	318	94, 105, 139, 177
TD 102 FM	D (LA)	6	120,65 x 140	9600	2	16:1	229	311	94, 105, 139
TD 103 E Euro 1	D (LA)	6	120,65 x 140	9600	2	18:1	210	286	105, 139, 158
TD 103 ES Euro 1	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	105, 139, 177
TD 120 A	D (A)	6	130,175 x 150	12000	2	15:1	215-243	292-330	101, 115, 162, 169, 182
TD 120 C	D (A)	6	130,175 x 150	12000	2	15:1	173-260	236-354	106
TD 120 D	D (A)	6	130,175 x 150	12000	2	15:1	273	371	106, 169
TD 120 E	D (A)	6	130,175 x 150	12000	2	13,3:1	240	326	106, 169
TD 120 F	D (LA)	6	130,175 x 150	12000	2	14,2:1	265	360	100, 102, 106, 182
TD 120 FA	D (LA)	6	130,175 x 150	12000	2	14,2:1			169
TD 120 FB	D (LA)	6	130,175 x 150	12000	2	14,2:1			169
TD 120 FC	D (LA)	6	130,175 x 150	12000	2	14,2:1	265	360	102, 106
TD 120 FTQ	D (LA)	6	130,175 x 150	12000	2	14,2:1	220	299	106
TD 120 G	D (A)	6	130,175 x 150	12000	2	13,3:1	225-256	306-348	100, 102, 106, 168, 169, 182
TD 120 GA	D (A)	6	130,175 x 150	12000	2	14,2:1	227-241	308-328	100, 102, 106, 168, 169, 182
TD 120 GG	D (A)	6	130,175 x 150	12000	2	15:1	178-223	242-303	182
TD 121 F	D (LA)	6	130,175 x 150	12000	2	14,2:1	272-283	370-385	100, 106, 169, 178
TD 121 FD	D (LA)	6	130,175 x 150	12000	2	14,2:1	283	385	106, 169
TD 121 G	D (A)	6	130,175 x 150	12000	2	14,2:1	215-256	292-348	106, 169, 178, 182
TD 121 GD	D (A)	6	130,175 x 150	12000	2	14,2:1	243	330	101, 106, 169
TD 122 F	D (LA)	6	130,175 x 150	11977	2	15:1	262	356	106, 159, 163, 178, 181
TD 122 F (USA)	D (LA)	6	130,175 x 150	11977	2	16:1	272	370	106
TD 122 FH Euro 1	D (LA)	6	130,175 x 150	11977	2	16:1	262	356	95, 106, 163, 178, 181
TD 122 FK	D (LA)	6	130,175 x 150	11977	2	15:1	284	386	106, 158, 159
TD 122 FL	D (LA)	6	130,175 x 150	11977	2	16:1	291	396	95, 106, 163, 178, 181
TD 122 FS	D (LA)	6	130,175 x 150	11977	2	15:1	291	396	106, 158, 159, 178
TD 123 ES Euro 1	D (LA)	6	130,175 x 150	12000	2	17,8:1	298	405	95, 106, 178
TD 162	D (LA)	6	144 x 165	16120	2	15:1	217-405	295-551	182
TD 162 AG	D (LA)	6	144 x 165	16120	2	15:1	217-405	295-551	182
TD 162 F Euro 0	D (LA)	6	144 x 165	16120	2	15:1	342	465	107
TD 162 FJ	D (LA)	6	144 x 165	16120	2	16:1	342	465	107
TD 162 FL	D (LA)	6	144 x 165	16120	2	16:1	357	485	107
TD 162 FS	D (LA)	6	144 x 165	16120	2	15:1	357	485	107
TD 163 ES Euro 1	D (LA)	6	144 x 165	16120	4	17,5:1	368	500	107
TD 610 G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	182
TD 730 VE Euro 1	D (LA)	6	104,775 x 130	6730	2		150	204	182
THD 100 D	D (A)	6	120,65 x 140	9600	2	15:1	155-177	211-241	93, 103
TWD 1643 GE Euro 2	D (LA)	6	144 x 165	16120	2	16,5:1	528-644	718-876	182
TWD 1663 GE	D (LA)	6	144 x 165	16120	4	16,5:1	559-654	760-889	182
TWG 1663 GE	D (LA)	6	144 x 165	16120	4	16,5:1	559-654	760-889	182
B 4154 T4	B	4	82 x 70,9	1498	4		112	152	33, 54, 56, 61
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	108





		Reference		ITEM	TYPE
<b>240</b> <span style="float: right;"><b>1</b></span>					
240 2.0, 240 2.3					
08.1984→07.1989 04.1984→08.1993	<b>B 200</b> <b>B 230</b> 1326342 271275	K A, E, F, K 1326342-1 2712750	270559 271830	270559-8 271975	ME 50 005 106 
<b>340-360</b> <span style="float: right;"><b>2</b></span>					
340-360 1.6 D, 340-360 1.7					
08.1985→07.1991 08.1984→07.1991 1987→07.1991	<b>B 172</b> <b>D 16</b> <b>F3N 718</b> 3085599 3287751-6 3344251-8	K 3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME 50 005 301 
<b>340-360</b> <span style="float: right;"><b>3</b></span>					
360 2.0					
08.1984→07.1990	<b>B 200</b> 1326342 271275	K 1326342-1 2712750	270559 271830	270559-8 271975	ME 50 005 106 
<b>440</b> <span style="float: right;"><b>4</b></span>					
440 1.6, 440 1.7, 440 1.7i Turbo, 440 1.8i					
09.1993→08.1997 08.1988→08.1997	<b>B 16</b> <b>B 18</b> 3085599 3287751-6 3344251-8	F EP, F, FP, FT, K, KP, KPD, U 3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME 50 005 301 
<b>440</b> <span style="float: right;"><b>5</b></span>					
440 2.0					
08.1984→07.1990	<b>B 200</b> 1326342 271275	K 1326342-1 2712750	270559 271830	270559-8 271975	ME 50 005 106 
09.1992→12.1996	<b>B 20</b> 3085599 3287751-6 3344251-8	F 208 3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME 50 005 301 
<b>460</b> <span style="float: right;"><b>6</b></span>					
460 1.6i, 460 1.7, 460 1.7i Turbo, 460 1.8i, 460 1.9 TD, 460 2.0					
09.1988→08.1997 04.1986→08.1997 09.1992→12.1996 07.1994→ 07.1994→	<b>B 16</b> <b>B 18</b> <b>B 20</b> <b>F8Q 610</b> <b>F8Q 784</b> 3085599 3287751-6 3344251-8	F EP, F, FP, FT, K, KP, U F 208 3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME 50 005 301 
<b>480</b> <span style="float: right;"><b>7</b></span>					
480 1.7, 480 1.7i Turbo, 480 2.0					
04.1986→08.1995 09.1992→12.1996	<b>B 18</b> <b>B 20</b> 3085599 3287751-6 3344251-8	E, EP, F, FP, FT F 208 3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME 50 005 301 

		Reference		ITEM	TYPE
<b>740</b>					<b>8</b>
740 2.0, 740 2.3, 740 2.3i Turbo					
08.1989→07.1993 08.1984→07.1991	<b>B 200</b> <b>B 230</b>	F A, E, ET, FT, K		ME	50 005 106
	1326342 271275	1326342-1 2712750	270559 271830	270559-8 271975	
<b>760</b>					<b>9</b>
760 2.3, 760 2.3i Turbo					
05.1984→	<b>B 230</b>	E, ET		ME	50 005 106
	1326342 271275	1326342-1 2712750	270559 271830	270559-8 271975	
<b>850</b>					<b>10</b>
850 2.0i, 850 2.0i Turbo 20V, 850 2.3i Turbo 20V, 850 2.4i, 850 2.4i 20V, 850 2.5, 850 2.5i Turbo 20V					
01.1997→07.1999 01.1995→08.1997 09.1994→07.1997 01.1992→08.1997 09.1991→08.1997	<b>B 5202</b> <b>B 5204</b> <b>B 5234</b> <b>B 5252</b> <b>B 5254</b>	S T, T2, T3 FT, T3, T4 FS, S S, T		ME	7.07152.01.0
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 5202 S, B 5204 T: 01.1997→</i> <i>B 5204 T2: 03.1998→</i> <i>B 5204 T3, B 5234 T3: 03.1997→09.2002</i> <i>B 5234 FT: 01.1997→11.2000</i> <i>B 5234 T4: 04.1997→</i> <i>B 5252 S: 08.1994→12.1996</i> <i>B 5254 S: 03.1999→</i> <i>B 5254 T: 03.1997→</i>				
<b>850</b>					<b>11</b>
850 2.5 TDI					
05.1996→08.1997	<b>D 5252</b>	T		ME	50 005 551
	271768	2717684			
	18 Zähne/teeth/dientes/dents/зубьев				
05.1996→08.1997	<b>D 5252</b>	T		ME	50 005 555
	271768	274155			
	20 Zähne/teeth/dientes/dents/зубьев				
<b>940</b>					<b>12</b>
940 2.0, 940 2.0i Turbo 16V, 940 2.3, 940 2.3i					
01.1992→08.1995 09.1991→08.1997 09.1990→04.1997	<b>B 200</b> <b>B 204</b> <b>B 230</b>	F FT E, F		ME	50 005 106
	1326342 271275	1326342-1 2712750	270559 271830	270559-8 271975	
<b>940</b>					<b>13</b>
940 2.4 TDi					
09.1990→08.1997	<b>D 24</b>	TIC		ME	50 005 555
	271768	274155			
	20 Zähne/teeth/dientes/dents/зубьев mot. CH 30004→				
<b>940 II</b>					<b>14</b>
940 II 2.3i Turbo					
09.1990→08.1997	<b>B 230</b>	FT		ME	50 005 106
	1326342 271275	1326342-1 2712750	270559 271830	270559-8 271975	



		Reference		ITEM	TYPE
<b>940 II</b>					<b>15</b>
940 II 2.4 TD					
08.1994→10.1998	<b>D 24</b>	TIC			
	271768	274155		ME	50 005 555
	20 Zähne/teeth/dientes/dents/зубьев mot. CH 30004→				
<b>960</b>					<b>16</b>
960 2.0i Turbo 16V, 960 2.3, 960 2.3i Turbo					
09.1991→08.1994 03.1993→	<b>B 204</b>	FT			
	<b>B 230</b>	E, FT		ME	50 005 106
	1326342	1326342-1	270559	270559-8	
	271275	2712750	271830	271975	
<b>960</b>					<b>17</b>
960 2.4 TDi					
08.1990→08.1997	<b>D 24</b>	TIC			
	271768	274155		ME	50 005 555
	20 Zähne/teeth/dientes/dents/зубьев mot. CH 30004→				
<b>960 II</b>					<b>18</b>
960 II 2.5i 24V					
08.1994→08.1997	<b>B 6254</b>	S			
	271647	271855	271891	271986	ME
	272457	272474	272476	272481	7.07152.01.0
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	→12.1996				
<b>C30</b>					<b>19</b>
C30 1.6 D2, C30 1.6 TDi 16V					
10.2010→ 09.2006→	<b>D 4162</b>	T			
	<b>D 4164</b>	T		ME	7.03738.03.0
	30711527	30751971			
10.2010→ 09.2006→	<b>D 4162</b>	T			
	<b>D 4164</b>	T			7.28048.07.0
	30711517	30774601	31259220	31336586	
<b>C30</b>					<b>20</b>
C30 2.0 TD 16V					
09.2006→	<b>D 4204</b>	T			
				ME	50 005 779
<b>C30</b>					<b>21</b>
C30 2.4i 20V, C30 2.5 T5, C30 2.5i Turbo 20V					
09.2006→ 09.2006→	<b>B 5244</b>	S			
	<b>B 5254</b>	T3, T7			
	271647	271855	271891	271986	ME
	272457	272474	272476	272481	7.07152.01.0
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	B 5244 S: 05.1999→09.2002				
	B 5254 T3: 10.2006→12.2012				
	B 5254 T7: 03.2007→12.2012				

		Reference		ITEM	TYPE
<b>C70</b>					<b>22</b>
C70 2.0i Turbo 20V, C70 2.3i Turbo 20V, C70 2.4i Turbo 20V, C70 2.4i 20V, C70 2.5i Turbo 20V, C70 2.5i 20V					
01.1997→08.2002 09.1997→03.2006 03.1999→ 01.1998→	<b>B 5204</b> <b>B 5234</b> <b>B 5244</b> <b>B 5254</b>	T2, T3, T4, T5 T3, T9 S, S4, S5, T, T7 S, T, T3, T7			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 5204 T2: 03.1998→</i> <i>B 5204 T3, B 5234 T3: 03.1997→09.2002</i> <i>B 5204 T4: →09.2002</i> <i>B 5204 T5: 07.2000→04.2010</i> <i>B 5234 T9: →10.2005</i> <i>B 5244 S: 05.1999→09.2002</i> <i>B 5244 S4, B 5254 T3: 10.2006→12.2012</i> <i>B 5244 S5: 03.2006→</i> <i>B 5254 S: 03.1999→</i> <i>B 5254 T: 03.1997→</i> <i>B 5254 T7: 03.2007→12.2012</i>		ME	<b>7.07152.01.0</b>	
<b>C70</b>					<b>23</b>
C70 2.0 TD 16V					
09.2007→	<b>D 4204</b>	T		ME	<b>50 005 779</b>
<b>C70 II</b>					<b>24</b>
C70 II 2.5 T5					
12.2005→	<b>B 5254</b>	T3, T7			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 5254 T3: 10.2006→12.2012</i> <i>B 5254 T7: 03.2007→12.2012</i>		ME	<b>7.07152.01.0</b>	
<b>S40</b>					<b>25</b>
S40 1.6i 16V, S40 1.9i Turbo 16V, S40 2.0i Turbo 16V, S40 2.0i T4 Turbo 16V, S40 2.0i 16V, S40 2.4i 20V, S40 2.5i Turbo 20V					
09.1995→07.2003 05.1997→07.2000 09.1995→01.2004 12.2003→ 12.2003→	<b>B 4164</b> <b>B 4194</b> <b>B 4204</b> <b>B 5244</b> <b>B 5254</b>	S, S2 T, T2 S, S2, T, T2, T3, T5 S4, S5 T3, T7			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 4204 T2: 07.2000→06.2001</i> <i>B 4204 T3: 06.2001→</i> <i>B 4204 T5: →12.2003</i> <i>B 5244 S4, B 5254 T3: 10.2006→12.2012</i> <i>B 5244 S5: 03.2006→</i> <i>B 5254 T7: 03.2007→12.2012</i>		ME	<b>7.07152.01.0</b>	
<b>S40</b>					<b>26</b>
S40 1.8i 16V					
09.1997→07.2000	<b>B 4184</b>	SM		ME	<b>50 005 796</b>
	30874316				
09.1995→01.2004	<b>B 4184</b>	S, S2, S3, S9, SJ			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 4184 SJ: 06.2001→</i> <i>B 4184 S2: 06.2001→08.2003</i>		ME	<b>7.07152.01.0</b>	

		Reference		ITEM	TYPE
<b>S40</b> <span style="float: right;"><b>27</b></span>					
S40 1.9 TD					
05.1996→07.1999	<b>D 4192</b>	T		ME	50 005 301
	3085599 3287751-6 3344251-8	3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	
<b>S40</b> <span style="float: right;"><b>28</b></span>					
S40 1.9 TDI					
04.2000→01.2004	<b>D 4192</b>	T3, T4		ME	7.01838.02.0
	30620725	31303112			
<b>S40</b> <span style="float: right;"><b>29</b></span>					
S40 2.0 TDI 16V					
10.2003→	<b>D 4204</b>	T, T2		ME	50 005 779
<b>S40 II</b> <span style="float: right;"><b>30</b></span>					
S40 II 1.6 D, S40 II 1.6 D2					
10.2010→ 01.2005→04.2010	<b>D 4162</b> <b>D 4164</b>	T T		ME	7.03738.03.0
	30711527	30751971			
10.2010→ 01.2005→04.2010	<b>D 4162</b> <b>D 4164</b>	T T			7.28048.07.0
	30711517	30774601	31259220	31336586	
<b>S40 II</b> <span style="float: right;"><b>31</b></span>					
S40 II 2.5 T5					
01.2004→	<b>B 5254</b>	T3, T7		ME	7.07152.01.0
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 5254 T3: 10.2006→12.2012</i>				
	<i>B 5254 T7: 03.2007→12.2012</i>				
<b>S60</b> <span style="float: right;"><b>32</b></span>					
S60 2.0i Turbo 20V, S60 2.3i Turbo 20V, S60 2.4F 20V (CNG), S60 2.4F 20V (LPG), S60 2.4i Turbo 20V, S60 2.4i 20V, S60 2.5i Turbo 20V					
11.2000→ 11.2000→04.2004 08.2000→ 07.2002→	<b>B 5204</b> <b>B 5234</b> <b>B 5244</b> <b>B 5254</b>	T5 T3 S, S2, SG, SG2, T3, T5 T2, T4		ME	7.07152.01.0
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	
	<i>B 5204 T5: 07.2000→04.2010</i>				
	<i>B 5234 T3: 03.1997→09.2002</i>				
	<i>B 5244 S: 05.1999→09.2002</i>				
	<i>B 5244 SG: 06.2002→04.2010</i>				
	<i>B 5244 SG2: →11.2000</i>				
	<i>B 5244 S2, B 5244 T3: 11.2000→04.2010</i>				
	<i>B 5244 T5: →04.2010</i>				
	<i>B 5254 T2: 02.2004→04.2010</i>				
<b>S60 II</b> <span style="float: right;"><b>33</b></span>					
S60 II T3 1.5, S60 II T5 2.0, S60 II T6 2.0, S60 II 2.0 Turbo 16V					
01.2016→ 09.2013→	<b>B 4154</b> <b>B 4204</b>	T4, T5 T11, T15, T37, T9		EL	7.02702.58.0
	31368419	31368715			

		Reference		ITEM	TYPE	
<b>S60 II</b>					<b>34</b>	
S60 II T3 1.6, S60 II T4 1.6, S60 II T4F 1.6						
03.2010→	<b>B 4164</b>	T, T2, T3		ME		
	30711622 31368353	30735758	31219176 31330943	<b>7.02400.05.0</b>		
03.2010→	<b>B 4164</b>	T, T2, T3				
	31330423	31339309	31422232	<b>7.02801.12.0</b>		
<b>S60 II</b>					<b>35</b>	
S60 II 1.6 D2						
01.2011→	<b>D 4162</b>	T		ME		
	30711527	30751971		<b>7.03738.03.0</b>		
01.2011→	<b>D 4162</b>	T				
	30711517	30774601	31259220 31336586	<b>7.28048.07.0</b>		
<b>S60 II</b>					<b>36</b>	
S60 II 2.0 D4						
09.2013→	<b>B 4204</b>	T5		ME		
09.2013→	<b>B 5204</b>	T3				
	271647	271855	271891			271986
	272457	272474	272476			272481
	274216	30650751	30684432			30751700
	3531681	8694626	9135190			
	<i>B 4204 T5: →12.2003</i> <i>B 5204 T3: 03.1997→09.2002</i>					
<b>S70</b>					<b>37</b>	
S70 2.0i, S70 2.0i Turbo 20V, S70 2.3i Turbo 20V, S70 2.3i T5 Turbo 20V, S70 2.4F, S70 2.4i Turbo 20V, S70 2.4i 20V, S70 2.5i, S70 2.5i 20V						
01.1997→07.1999	<b>B 5202</b>	S		ME		
01.1997→07.2000	<b>B 5204</b>	T, T2, T3, T4				
01.1997→07.2000	<b>B 5234</b>	T3, T4, T7				
01.1997→09.2000	<b>B 5244</b>	S, S2, SG, SG2, T				
01.1997→11.2000	<b>B 5252</b>	FS, S				
01.1997→07.1999	<b>B 5254</b>	S, T				
	271647	271855	271891			271986
	272457	272474	272476			272481
	274216	30650751	30684432			30751700
	3531681	8694626	9135190			
	<i>B 5202 S, B 5204 T: 01.1997→</i> <i>B 5204 T2: 03.1998→</i> <i>B 5204 T3, B 5234 T3: 03.1997→09.2002</i> <i>B 5204 T4: →09.2002</i> <i>B 5234 T4: 04.1997→</i> <i>B 5234 T7: 04.1999→09.2000</i> <i>B 5244 S: 05.1999→09.2002</i> <i>B 5244 SG: 06.2002→04.2010</i> <i>B 5244 SG2: →11.2000</i> <i>B 5244 S2: 11.2000→04.2010</i> <i>B 5252 S: 08.1994→12.1996</i> <i>B 5254 S: 03.1999→</i> <i>B 5254 T: 03.1997→</i>					
<b>S70</b>					<b>38</b>	
S70 2.5 TDI						
01.1997→07.2000	<b>D 5252</b>	T		ME		
	271768	2717684		<b>50 005 551</b>		
	18 Zähne/teeth/dientes/dents/зубьев					
01.1997→07.2000	<b>D 5252</b>	T		ME		
	271768	274155		<b>50 005 555</b>		
	20 Zähne/teeth/dientes/dents/зубьев					

		Reference		ITEM	TYPE
<b>S80</b>					
S80 2.0i Turbo 20V, S80 2.3i Turbo 20V, S80 2.4F 20V (CNG), S80 2.4F 20V (LPG), S80 2.4i Turbo 20V, S80 2.4i 20V, S80 2.5i Turbo 20V					<b>39</b>
08.1998→ 08.1998→07.2006 01.2003→	<b>B 5204</b> <b>B 5234</b> <b>B 5244</b> <b>B 5254</b>	T3, T4, T5 T7 S, S2, SG, SG2, T3 T2, T6	271855 272474 30650751 8694626 271891 272476 30684432 9135190 271986 272481 30751700	ME	7.07152.01.0
	<i>B 5204 T3: 03.1997→09.2002</i> <i>B 5204 T4: →09.2002</i> <i>B 5204 T5: 07.2000→04.2010</i> <i>B 5234 T7: 04.1999→09.2000</i> <i>B 5244 S: 05.1999→09.2002</i> <i>B 5244 SG: 06.2002→04.2010</i> <i>B 5244 SG2: →11.2000</i> <i>B 5244 S2, B 5244 T3: 11.2000→04.2010</i> <i>B 5254 T2: 02.2004→04.2010</i>				
<b>S80</b>					
S80 2.0 TD 16V					<b>40</b>
09.2007→	<b>D 4204</b>	T		ME	50 005 779
<b>S80</b>					
S80 2.8i Turbo 24V, S80 2.9i Turbo 24V, S80 2.9i 24V					<b>41</b>
06.1998→07.2001 08.1999→ 06.1998→07.1999	<b>B 6284</b> <b>B 6294</b> <b>B 6304</b>	T, T2 S, S2, S3 S3	272334 2723340 2723344 8694627	ME	7.07152.07.0
<b>S80 II</b>	<b>42</b>				
S80 II T4 1.6, S80 II T4F 1.6					
03.2006→	<b>B 4164</b>	T, T2	30711622 31368353 30735758 31219176 31330943	ME	7.02400.05.0
03.2006→	<b>B 4164</b>	T, T2	31330423 31339309 31422232		7.02801.12.0
<b>S80 II</b>					
S80 II 1.6 DRIVe					<b>43</b>
06.2011→ 04.2009→	<b>D 4162</b> <b>D 4164</b>	T T	30711527 30751971	ME	7.03738.03.0
06.2011→ 04.2009→	<b>D 4162</b> <b>D 4164</b>	T T	30711517 30774601 31259220 31336586		7.28048.07.0
<b>S80 II</b>					
S80 II T5 2.0					<b>44</b>
09.2013→	<b>B 4204</b>	T11, T15	31368419 31368715	EL	7.02702.58.0

**V**



		Reference		ITEM	TYPE	
<b>S80 II</b>					<b>45</b>	
S80 II 2.5 TF, S80 II 2.5 Turbo 20V						
03.2006→10.2010	<b>B 5254</b>	T10, T11, T6, T8				
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME	7.07152.01.0
<b>S90</b>					<b>46</b>	
S90 2.9i 24V						
01.1997→05.1998	<b>B 6304</b>	S2				
	272334 9142695 05.1998→	2723340	2723344	8694627	ME	7.07152.07.0
<b>S90 II</b>					<b>47</b>	
S90 II 2.0 Hybrid, S90 II 2.0 Turbo						
08.2016→ 08.2016→	<b>B1APHEV</b> <b>B 4204</b>	T23, T27, T35			EL	7.02702.58.0
	31368419	31368715				
<b>V40</b>					<b>48</b>	
V40 1.6i 16V, V40 1.9i Turbo 16V, V40 2.0i Turbo 16V, V40 2.0i 16V						
12.1995→07.2003 05.1997→07.2000 01.1996→04.2004	<b>B 4164</b> <b>B 4194</b> <b>B 4204</b>	S, S2 T, T2 S, S2, T, T2, T3, T5				
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME	7.07152.01.0
	<i>B 4204 T2: 07.2000→06.2001</i> <i>B 4204 T3: 06.2001→</i> <i>B 4204 T5: →12.2003</i>					
<b>V40</b>					<b>49</b>	
V40 1.8i 16V						
08.1997→07.2000	<b>B 4184</b>	SM				
	30874316				ME	50 005 796
01.1995→04.2004	<b>B 4184</b>	S, S2, S3, S9, SJ				
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME	7.07152.01.0
	<i>B 4184 SJ: 06.2001→</i> <i>B 4184 S2: 06.2001→08.2003</i>					
<b>V40</b>					<b>50</b>	
V40 1.9 TD						
01.1996→07.1999	<b>D 4192</b>	T				
	3085599 3287751-6 3344251-8	3085599-1 3343093 3344827	3242084 3343093-5 3344831	3287751 3344251 3345626	ME	50 005 301
<b>V40</b>					<b>51</b>	
V40 1.9 TDI						
03.2000→04.2004	<b>D 4192</b>	T3, T4				
	30620725	31303112			ME	7.01838.02.0

		Reference		ITEM	TYPE
<b>V40 II</b>					<b>52</b>
V40 II D2 1.6					
05.2012→	<b>D 4162</b>	T 30711527 30751971	ME	7.03738.03.0	
<b>V40 II</b>					<b>53</b>
V40 II T2 1.6, V40 II T3 1.6, V40 II T4 1.6					
05.2012→	<b>B 4164</b>	T, T3, T4 30711622 30735758 31219176 31330943 31368353	ME	7.02400.05.0	
05.2012→	<b>B 4164</b>	T, T3, T4 31330423 31339309 31422232		7.02801.12.0	
<b>V40 II</b>					<b>54</b>
V40 II T2 2.0, V40 II T3 1.5, V40 II T5 2.0					
01.2016→ 04.2014→	<b>B 4154</b> <b>B 4204</b>	T4, T5 T11, T38 31368419 31368715	EL	7.02702.58.0	
<b>V40 II CROSS COUNTRY</b>					<b>55</b>
V40 II Cross Country D2 1.6					
01.2013→	<b>D 4162</b>	T 30711527 30751971	ME	7.03738.03.0	
<b>V40 II CROSS COUNTRY</b>					<b>56</b>
V40 II Cross Country T3 1.5, V40 II Cross Country T5 2.0					
01.2016→ 04.2014→	<b>B 4154</b> <b>B 4204</b>	T4, T5 T11 31368419 31368715	EL	7.02702.58.0	
<b>V40 II CROSS COUNTRY</b>					<b>57</b>
V40 II Cross Country T4 1.6					
05.2012→	<b>B 4164</b>	T 30711622 30735758 31219176 31330943 31368353	ME	7.02400.05.0	
05.2012→	<b>B 4164</b>	T 31330423 31339309 31422232		7.02801.12.0	
<b>V50</b>					<b>58</b>
V50 1.6 D2, V50 1.6 TDI 16V					
01.2010→ 11.2004→	<b>D 4162</b> <b>D 4164</b>	T T 30711527 30751971	ME	7.03738.03.0	
01.2010→ 11.2004→	<b>D 4162</b> <b>D 4164</b>	T T 30711517 30774601 31259220 31336586		7.28048.07.0	
<b>V50</b>					<b>59</b>
V50 2.0 TDI 16V					
02.2004→	<b>D 4204</b>	T, T2	ME	50 005 779	

**V**

		Reference		ITEM	TYPE	
<b>V50</b>					<b>60</b>	
V50 2.4i 20V, V50 2.5i Turbo 20V						
02.2004→ 02.2004→	<b>B 5244</b> <b>B 5254</b>	S4, S5 T3, T7				
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME	7.07152.01.0
	<i>B 5244 S4, B 5254 T3: 10.2006→12.2012</i> <i>B 5244 S5: 03.2006→</i> <i>B 5254 T7: 03.2007→12.2012</i>					
<b>V60</b>					<b>61</b>	
V60 T3 1.5, V60 T5 2.0, V60 T6 2.0, V60 2.0 Turbo 16V						
01.2016→ 11.2013→	<b>B 4154</b> <b>B 4204</b>	T4, T5 T11, T15, T19, T9		EL	7.02702.58.0	
	31368419	31368715				
<b>V60</b>					<b>62</b>	
V60 T3 1.6, V60 T4 1.6, V60 T4F 1.6						
05.2010→	<b>B 4164</b>	T, T2, T3		ME	7.02400.05.0	
	30711622 31368353	30735758	31219176 31330943			
05.2010→	<b>B 4164</b>	T, T2, T3			7.02801.12.0	
	31330423	31339309	31422232			
<b>V60</b>					<b>63</b>	
V60 1.6 DRIVE						
02.2011→	<b>D 4162</b>	T		ME	7.03738.03.0	
	30711527	30751971				
02.2011→	<b>D 4162</b>	T			7.28048.07.0	
	30711517	30774601	31259220 31336586			
<b>V60</b>					<b>64</b>	
V60 2.4 D5						
09.2010→	<b>D 5244</b>	T10, T11, T15		EL	7.07224.00.0	
	31319023					

**V**

		Reference		ITEM	TYPE
<b>V70</b>					<b>65</b>
V70 2.0i, V70 2.0i Turbo 20V, V70 2.3i Turbo 20V, V70 2.4F 20V (CNG), V70 2.4F 20V (LPG), V70 2.4i Turbo 20V, V70 2.4i 20V, V70 2.5i, V70 2.5i Turbo 20V, V70 2.5i 20V					
01.1997→07.1999	<b>B 5202</b>	S			
01.1997→03.2000	<b>B 5204</b>	T, T2, T3, T4			
01.1997→	<b>B 5234</b>	T3, T4, T7			
01.1997→03.2000	<b>B 5244</b>	S, S2, SG, SG2, T			
01.1997→03.2000	<b>B 5252</b>	FS, S			
01.1997→03.2000	<b>B 5254</b>	S, T			
	271647	271855	271891	271986	
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	B 5202 S, B 5204 T: 01.1997→ B 5204 T2: 03.1998→ B 5204 T3, B 5234 T3: 03.1997→09.2002 B 5204 T4: →09.2002 B 5234 T4: 04.1997→ B 5234 T7: 04.1999→09.2000 B 5244 S: 05.1999→09.2002 B 5244 SG: 06.2002→04.2010 B 5244 SG2: →11.2000 B 5244 S2: 11.2000→04.2010 B 5252 S: 08.1994→12.1996 B 5254 S: 03.1999→ B 5254 T: 03.1997→		ME	<b>7.07152.01.0</b>	
<b>V70</b>					<b>66</b>
V70 2.5 TDI					
01.1997→03.2000	<b>D 5252</b>	T			
	271768	2717684			
	18 Zähne/teeth/dientes/dents/зубьев			ME	<b>50 005 551</b>
01.1997→03.2000	<b>D 5252</b>	T			
	271768	274155			
	20 Zähne/teeth/dientes/dents/зубьев			ME	<b>50 005 555</b>
<b>V70 II</b>					<b>67</b>
V70 II 2.0i Turbo 20V, V70 II 2.3 Turbo 20V, V70 II 2.4F 20V (CNG), V70 II 2.4F 20V (LPG), V70 II 2.4i T3 Turbo 20V, V70 II 2.4i T5 Turbo 20V, V70 II 2.4i 20V, V70 II 2.5i R Turbo 20V, V70 II 2.5i Turbo 20V					
03.2000→	<b>B 5204</b>	T4, T5			
03.2000→	<b>B 5234</b>	T3			
01.2000→	<b>B 5244</b>	S, S2, SG, SG2, T3, T5			
07.2002→	<b>B 5254</b>	T2, T4, T6			
	271647	271855	271891	271986	
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	B 5204 T4: →09.2002 B 5204 T5: 07.2000→04.2010 B 5234 T3: 03.1997→09.2002 B 5244 S: 05.1999→09.2002 B 5244 SG: 06.2002→04.2010 B 5244 SG2: →11.2000 B 5244 S2, B 5244 T3: 11.2000→04.2010 B 5244 T5: →04.2010 B 5254 T2: 02.2004→04.2010		ME	<b>7.07152.01.0</b>	
<b>V70 II</b>					<b>68</b>
V70 II 2.0 TD 16V					
09.2007→	<b>D 4204</b>	T			
				ME	<b>50 005 779</b>

**V**

		Reference		ITEM	TYPE	
<b>V70 III</b>					<b>69</b>	
V70 III 1.6 DRIVE						
06.2011→ 04.2009→	<b>D 4162</b> <b>D 4164</b> 30711527	T T 30751971		ME	7.03738.03.0	
06.2011→ 04.2009→	<b>D 4162</b> <b>D 4164</b> 30711517	T T 30774601	31259220 31336586		7.28048.07.0	
<b>V70 III</b>					<b>70</b>	
V70 III T5 2.0, V70 III 2.0 Turbo 16V						
10.2013→	<b>B 4204</b> 31368419	T11, T19 31368715		EL	7.02702.58.0	
<b>V70 III</b>					<b>71</b>	
V70 III 2.5 TF, V70 III 2.5 Turbo 20V						
08.2007→10.2010	<b>B 5254</b> 271647 272457 274216 3531681	T10, T11, T6, T8 271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME	7.07152.01.0
<b>V70 III</b>					<b>72</b>	
V70 III T4 1.6, V70 III T4F 1.6						
08.2007→	<b>B 4164</b> 30711622 31368353	T, T2 30735758	31219176 31330943	ME	7.02400.05.0	
08.2007→	<b>B 4164</b> 31330423	T, T2 31339309	31422232		7.02801.12.0	
<b>V90</b>					<b>73</b>	
V90 2.9i 24V						
01.1997→07.1998	<b>B 6304</b> 272334 9142695 05.1998→	S2 2723340	2723344 8694627	ME	7.07152.07.0	
<b>V90 II</b>					<b>74</b>	
V90 II 2.0 Hybrid, V90 II 2.0 Turbo						
08.2016→ 08.2016→	<b>B1APHEV</b> <b>B 4204</b> 31368419	T23, T27, T35 31368715		EL	7.02702.58.0	
<b>XC60</b>					<b>75</b>	
XC60 T5 2.0, XC60 T6 2.0						
11.2013→	<b>B 4204</b> 31368419	T11, T15, T9 31368715		EL	7.02702.58.0	

**V**

		Reference		ITEM	TYPE
<b>XC70</b> <span style="float: right;"><b>76</b></span>					
XC70 2.4i Turbo 20V, XC70 2.5i Turbo 20V					
03.2000→09.2002 07.2002→05.2007	<b>B 5244</b> T3 <b>B 5254</b> T2	271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME	7.07152.01.0	
	B 5244 T3: 11.2000→04.2010 B 5254 T2: 02.2004→04.2010				
<b>XC70 II</b> <span style="float: right;"><b>77</b></span>					
XC70 II T5 2.0					
06.2013→	<b>B 4204</b> T11	31368419 31368715	EL	7.02702.58.0	
<b>XC90 I</b> <span style="float: right;"><b>78</b></span>					
XC90 2.5i Turbo 20V					
01.2003→	<b>B 5254</b> T2	271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME	7.07152.01.0	
	02.2004→04.2010				
<b>XC90 II</b> <span style="float: right;"><b>79</b></span>					
XC 90 2.0 Hybrid, XC 90 2.0 Turbo 16V					
01.2016→ 01.2016→	<b>B1APHEV</b> <b>B 4204</b> T23, T27, T35	31368419 31368715	EL	7.02702.58.0	
<b>BUS B12 SERIES</b> <span style="float: right;"><b>80</b></span>					
B12B, B12M					
01.2012→	<b>DH 12</b> E 340, E 380, E 420, E 460	20567034 21730437 22196494		7.05741.01.0	
<b>BUS B12 SERIES</b> <span style="float: right;"><b>81</b></span>					
B12R					
01.2012→	<b>D 12</b> D 380, D 420	8149941	ME	20 1604 12000	
	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
01.2012→	<b>D 12</b> D 380, D 420	2201067 3107701 8170305 85000452	ME	20 1604 12001	
01.2012→	<b>D 12</b> D 380, D 420	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452	ME	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
01.2012→	<b>D 12</b> D 380, D 420	20567034 21730437 22196494		7.05741.01.0	
	01.2012→				

**V**

		Reference		ITEM	TYPE
<b>BUS B13 SERIES</b>					<b>82</b>
B13R					
01.2012→		<b>D 13</b> C 420, C 460 20920065 21648711 21814005 21814040 21960481 85000957 85013057 85013427 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		<b>7.06988.01.0</b>	
01.2012→		<b>D 13</b> C 420, C 460 21030340 21648708 21814009 21814036 21960479 21969183 85000956 85013056 85013425 85013466 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		<b>7.06988.02.0</b>	
01.2012→		<b>D 13</b> C 420, C 460 20567034 21730437 22196494		<b>7.05741.01.0</b>	
01.2012→		<b>D 13</b> C 420, C 460 20498514 20824906		<b>7.29532.04.0</b>	
<b>BUS 5000 SERIES</b>					<b>83</b>
Bus 5000					
08.1999→		<b>D 7</b> C 250, C 290 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387		<b>20 1604 73000</b>	
<b>BUS 7000 SERIES</b>					<b>84</b>
Bus 7700					
		<b>D 9</b> B 260, B 310, B 360 20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 3161436 85000062 85000486 85003708		<b>7.03394.06.0</b>	
		<b>D 9</b> B 260, B 310, B 360 20567034 21730437 22196494		<b>7.05741.01.0</b>	
<b>BUS 7000 SERIES</b>					<b>85</b>
Bus 7900 Hybrid					
01.2013→		<b>D 5</b> K 240 20567034 21730437 22196494		<b>7.05741.01.0</b>	
<b>BUS 7000 SERIES</b>					<b>86</b>
Bus 7000					
04.1999→		<b>D 12</b> A 420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач		<b>20 1604 12000</b>	



		Reference		ITEM	TYPE	
04.1999→	<b>D 12</b>	A 420 2201067      3107701      8170305      85000452	ME	20 1604 12001		
04.1999→	<b>D 12</b>	A 420 20431135      20431151      20713787      20734268 3207701      3803909      81070305      8113274 8113275      8170833      85000076      85000452	ME	20 1604 12002		
		für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
04.1999→	<b>D 12</b>	A 420 1545261      1675945      1698620      1699790 20431484      3184802      3184902      478845 479931      8149937	ME	20 1604 12100		
04.1999→	<b>D 12</b>	A 420 1675945      422791	ME	20 1604 12200		
08.1998→	<b>D 7</b>	C 250, C 290 20575653      3183908      3183909      3227701 477770      8112185      8113522      8192050 85000387	ME	20 1604 73000		
04.1999→	<b>D 12</b>	A 420 470343      478285      478649      4786497		20 1404 12200		

**BUS 9000 SERIES**
**87**

Bus 9700, Bus 9900

01.2013→ 09.2001→	<b>D 11</b> <b>DH 12</b>	K 380, K 430, K 460 D 340, D 380, D 420, E 380, E 420, E 460 20567034      21730437      22196494		7.05741.01.0	
01.2013→	<b>D 11</b>	K 380, K 430, K 460 20570573      20835230      21736639		7.29618.03.0	

**B SERIES**
**88**

B 6, B 6 LE, B 6 R, B 7 L

11.1991→ 05.1999→ 11.1991→	<b>D 6</b> <b>D 7</b> <b>TD 63</b>	A 180, A 210 C 250, C 290 E, ES 20575653      3183908      3183909      3227701 477770      8112185      8113522      8192050 85000387	ME	20 1604 73000	
----------------------------------	--	---	----	---------------	--

**B SERIES**
**89**

B 6 F, B 6 FA

11.1978→12.1987	<b>TD 60</b>	A, B, C 1699784      421275      466833	ME	20 1604 70010	
11.1978→12.1987	<b>TD 60</b>	A, B, C 421039      465682      466387		20 1404 06000	

**B SERIES**
**90**

B 7

01.1991→	<b>TD 73</b>	ES 471733      477547		20 1404 07100	
----------	--------------	--------------------------	--	---------------	--

		Reference		ITEM	TYPE
<b>B SERIES</b>					<b>91</b>
B 7 F					
01.1999→	<b>D 7</b>	B 230, B 260 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME	20 1604 73000	
10.1983→12.1987	<b>TD 70</b>	H 466530		20 1404 07000	
01.1999→	<b>D 7</b>	A 230, A 260, A 285 471733 477547		20 1404 07100	
<b>B SERIES</b>					<b>92</b>
B 7 FA					
10.1983→12.1987	<b>TD 70</b>	H 466530		20 1404 07000	
<b>B SERIES</b>					<b>93</b>
B 10 R, B 58 E, B 58 T, B 59, B 59 T, B 9 M					
04.1966→07.1994	<b>THD 100</b>	D 1699781	ME	20 1604 10010	
<b>B SERIES</b>					<b>94</b>
B 10 M					
01.1987→01.1996	<b>TD 102</b>	FL, FM 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME	20 1604 12100	
01.1987→01.1996	<b>TD 102</b>	FL, FM 1675945 422791	ME	20 1604 12200	
01.1987→01.1996	<b>TD 102</b>	FL, FM 479317		20 1404 10200	
<b>B SERIES</b>					<b>95</b>
B 12					
10.1995→	<b>D 12</b>	A 340, A 370, A 380, A 420, C 340, D 340, D 380, D 420 8149941	ME	20 1604 12000	
	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
10.1995→	<b>D 12</b>	A 340, A 370, A 380, A 420, C 340, D 340, D 380, D 420 2201067 3107701 8170305 85000452	ME	20 1604 12001	
10.1995→	<b>D 12</b>	A 340, A 370, A 380, A 420, C 340, D 340, D 380, D 420 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452	ME	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				

		Reference		ITEM	TYPE
10.1995→ 09.1991→12.1995 06.1992→10.1995	<b>D 12</b> <b>TD 122</b> <b>TD 123</b>	A 370, A 420 FH, FL ES	ME	20 1604 12100	
1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902			
10.1995→ 09.1991→12.1995 06.1992→10.1995	<b>D 12</b> <b>TD 122</b> <b>TD 123</b>	A 370, A 420 FH, FL ES	ME	20 1604 12200	
1675945	422791				
10.1995→	<b>D 12</b>	A 340		20 1404 FH120	
	8193737				
10.1995→ 09.1991→12.1995 06.1992→10.1995	<b>D 12</b> <b>TD 122</b> <b>TD 123</b>	A 370, A 420 FH, FL ES		20 1404 12200	
	470343	478285	478649	4786497	
06.2001→  	<b>D 12</b>	D 340, D 380, D 420		7.05741.01.0	
	20567034 01.2012→	21730437 22196494			

**B SERIES**
**96**

B 54, B 57 T, B 715

01.1963→04.1976	<b>TD 70</b>	A, B	ME	20 1604 70010	
	1699784	421275 466833			
01.1963→12.1978	<b>TD 70</b>	A, B, E		20 1404 07000	
	466530				

**B SERIES**
**97**

B 57

10.1965→1985	<b>TD 70</b>	A, F, FS, G	ME	20 1604 70010	
	1699784	421275 466833			
10.1965→	<b>TD 70</b>	A, E, ES, F, FS, G, H, HA		20 1404 07000	
	466530				
1985 → 1985 →	<b>TD 71</b> <b>TD 73</b>	A, ACE, AG, AGP, AP, APB, AW, FQ, FQK, FS, FSQ, G, K G		20 1404 07100	
	471733	477547			

**B SERIES**
**98**

B 58

04.1966→07.1972	<b>HD 100</b>	A	ME	20 1604 10010	
	1699781				
→03.1983	<b>TD 101</b>	FA	ME	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937			
→03.1983	<b>TD 101</b>	FA	ME	20 1604 12200	
	1675945	422791			
→03.1983	<b>TD 100</b>	F		20 1404 10100	
	479319				

		Reference		ITEM	TYPE
<b>BB SERIES</b>					<b>99</b>
BB 57, BB 57 T					
01.1965→10.1975	<b>TD 70</b>	A, B 1699784      421275      466833	ME	<b>20 1604 70010</b>	
01.1965→01.1996	<b>TD 70</b>	A, B, E, H, HA 466530		<b>20 1404 07000</b>	
<b>CH SERIES</b>					<b>100</b>
CH 200					
10.1979→1988 10.1979→05.1988	<b>TD 120</b> <b>TD 121</b>	F, G, GA F 1545261      1675945      1698620      1699790 20431484      3184802      3184902      478845 479931      8149937 <i>TD 120 F, TD 120 GA: →mot. 34000</i>	ME	<b>20 1604 12100</b>	
10.1979→1988 10.1979→05.1988	<b>TD 120</b> <b>TD 121</b>	F, G, GA F 1675945      422791 <i>TD 120 F, TD 120 GA: →mot. 34000</i>	ME	<b>20 1604 12200</b>	
01.1978→1985	<b>TD 60</b>	B 1699784      421275      466833	ME	<b>20 1604 70010</b>	
01.1978→1985	<b>TD 60</b>	B 421039      465682      466387		<b>20 1404 06000</b>	
10.1979→1988	<b>TD 120</b>	F, G, GA 468351      468387		<b>20 1404 12000</b>	
10.1980→06.1986 10.1979→05.1988	<b>TD 120</b> <b>TD 121</b>	G F 470343      478285      478649      4786497		<b>20 1404 12200</b>	
<b>CH SERIES</b>					<b>101</b>
CH 230					
06.1984→01.1987	<b>TD 121</b>	GD 1545261      1675945      1698620      1699790 20431484      3184802      3184902      478845 479931      8149937	ME	<b>20 1604 12100</b>	
06.1984→01.1987	<b>TD 121</b>	GD 1675945      422791	ME	<b>20 1604 12200</b>	
01.1977→1981	<b>TD 120</b>	A 468351      468387		<b>20 1404 12000</b>	
01.1977→1981	<b>TD 120</b>	A 468387		<b>20 1404 12001</b>	
06.1984→01.1987	<b>TD 121</b>	GD 470343      478285      478649      4786497		<b>20 1404 12200</b>	



		Reference		ITEM	TYPE
<b>CH SERIES</b>					<b>102</b>
CH 230 T					
09.1979→10.1984	<b>TD 120</b>	F, FC, G, GA 1545261    1675945    1698620    1699790 20431484    3184802    3184902    478845 479931    8149937 <i>TD 120 F, TD 120 FC, TD 120 GA: →mot. 34000</i>	ME	20 1604 12100	
09.1979→10.1984	<b>TD 120</b>	F, FC, G, GA 1675945    422791 <i>TD 120 F, TD 120 FC, TD 120 GA: →mot. 34000</i>	ME	20 1604 12200	
09.1979→10.1984	<b>TD 120</b>	F, FC, G, GA 468351    468387		20 1404 12000	
1980 →1984	<b>TD 120</b>	G 470343    478285    478649    4786497		20 1404 12200	
<b>CH SERIES</b>					<b>103</b>
CH 300, CH 400					
01.1975→1982	<b>THD 100</b>	D 1699781	ME	20 1604 10010	
<b>F SERIES</b>					<b>104</b>
F 7					
08.1978→05.1988	<b>TD 70</b>	F, FC, FS, G 1699784    421275    466833	ME	20 1604 70010	
08.1978→05.1988	<b>TD 70</b>	F, FC, FS, G 466530		20 1404 07000	
1985 → 1985 →	<b>TD 71</b> <b>TD 73</b>	A, ACE, AG, AGP, AP, APB, AW, FQ, FQK, FS, FSQ, K G 471733    477547		20 1404 07100	
<b>F SERIES</b>					<b>105</b>
F 10					
08.1977→06.1985 10.1983→05.1988 10.1987→12.1994	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b>	B, G G F 1545248    1698618    1699788	ME	20 1604 10100	
08.1977→06.1985 10.1983→05.1988 10.1987→12.1994 08.1991→12.1994	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	B, G, GA F, FA, G F, FBQ, FDQ, FF, FL, FM E, ES 1545261    1675945    1698620    1699790 20431484    3184802    3184902    478845 479931    8149937	ME	20 1604 12100	
08.1977→06.1985 10.1983→05.1988 10.1987→12.1994 08.1991→12.1994	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	B, G, GA F, FA, G F, FBQ, FDQ, FF, FL, FM E, ES 1675945    422791	ME	20 1604 12200	
08.1977→06.1985	<b>TD 100</b>	A 467517		20 1404 10000	

V

		Reference		ITEM	TYPE
01.1982→06.1985	<b>TD 100</b> 479319	F, G		20 1404 10100	
10.1987→12.1994 08.1991→12.1994	<b>TD 102</b> <b>TD 103</b> 479317	F, FBQ, FDQ, FF, FL, FM E, ES		20 1404 10200	
10.1983→05.1988	<b>TD 101</b> 470343	G 478285      478649      4786497		20 1404 12200	

**F SERIES**
**106**

F 12					
08.1977→05.1988 10.1983→12.1994 08.1987→12.1994 01.1992→12.1994	<b>TD 120</b> <b>TD 121</b> <b>TD 122</b> <b>TD 123</b> 1545261      1675945      1698620      1699790 20431484      3184802      3184902      478845 479931      8149937	C, D, E, F, FC, G, GA F, FD, G, GD F, F (USA), FH, FK, FL, FS ES	ME	20 1604 12100	
	<i>TD 120 C, TD 120 D, TD 120 E, TD 120 F, TD 120 FC, TD 120 GA: →mot. 34000</i> <i>TD 121 FD: mot. 34001→</i>				
08.1977→05.1988 10.1983→12.1994 08.1987→12.1994 01.1992→12.1994	<b>TD 120</b> <b>TD 121</b> <b>TD 122</b> <b>TD 123</b> 1675945      422791	C, D, E, F, FC, G, GA F, FD, G, GD F, F (USA), FH, FK, FL, FS ES	ME	20 1604 12200	
	<i>TD 120 C, TD 120 D, TD 120 E, TD 120 F, TD 120 FC, TD 120 GA: →mot. 34000</i> <i>TD 121 FD: mot. 34001→</i>				
08.1977→12.1994	<b>TD 120</b> 468351	C, D, E, F, FC, FTQ, G, GA 468387		20 1404 12000	
09.1980→10.1984 10.1983→12.1994 08.1987→12.1994 01.1992→12.1994	<b>TD 120</b> <b>TD 121</b> <b>TD 122</b> <b>TD 123</b> 470343      478285      478649      4786497	G F, G, GD F, F (USA), FH, FL, FS ES		20 1404 12200	

**F SERIES**
**107**

F 16					
10.1987→12.1994 08.1991→12.1994	<b>TD 162</b> <b>TD 163</b> 1556730	F, FJ, FL, FS ES		20 1404 FH160	

**F SERIES**
**108**

F 406, F 407, F 82, F 83					
09.1975→01.1986	<b>4.236</b>		ME	50 005 246	
09.1975→01.1986	<b>4.236</b>		ME	50 005 252	

**F SERIES**
**109**

F 607, F 609, F 610, F 611, F 612, F 614, F 616, F 617, F 85 T					
01.1974→02.1986	<b>TD 60</b> 1699784	A, B, C 421275      466833	ME	20 1604 70010	
01.1974→02.1986	<b>TD 60</b> 421039	A, B, C, D, DG 465682      466387		20 1404 06000	

		Reference		ITEM	TYPE
<b>F SERIES</b>					<b>110</b>
F 716, F 720, F 724, F 86, F 86 T					
10.1965→1985	<b>TD 70</b> 1699784	A, B, C, F, FS, G 421275 466833	ME	20 1604 70010	
10.1965→1985	<b>TD 70</b> 466530	A, B, C, E, ES, F, FS, G		20 1404 07000	
<b>F SERIES</b>					<b>111</b>
F 87					
09.1976→08.1978	<b>TD 70</b> 466530	E, ES		20 1404 07000	
<b>F SERIES</b>					<b>112</b>
F 88					
01.1965→12.1981	<b>HD 100</b> 1699781	A	ME	20 1604 10010	
<b>F SERIES</b>					<b>113</b>
F 88 H					
10.1974→06.1977	<b>TD 100</b> 1545248	B 1698618 1699788	ME	20 1604 10100	
10.1974→06.1977	<b>TD 100</b> 1545261 20431484 479931	B 1675945 1698620 1699790 3184802 3184902 478845 8149937	ME	20 1604 12100	
10.1974→06.1977	<b>TD 100</b> 1675945	B 422791	ME	20 1604 12200	
<b>F SERIES</b>					<b>114</b>
F 88 T					
08.1965→06.1977	<b>TD 100</b> 467517	A		20 1404 10000	
<b>F SERIES</b>					<b>115</b>
F 89 T					
10.1970→06.1977	<b>TD 120</b> 468351	A 468387		20 1404 12000	
10.1970→06.1977	<b>TD 120</b> 468387	A		20 1404 12001	
<b>F SERIES</b>					<b>116</b>
F 613, F 615					
09.1975→02.1986	<b>TD 60</b> 1699784	A, B 421275 466833	ME	20 1604 70010	
09.1975→02.1986	<b>TD 60</b> 421039	A, B 465682 466387		20 1404 06000	

**V**



		Reference		ITEM	TYPE
03.1986→	<b>TD 61</b> 420867	FB, GE 471570		20 1404 06100	
<b>FB SERIES</b> FB 86, FB 86 T					<b>117</b>
10.1965→12.1974	<b>TD 70</b> 1699784	A, B, C 421275 466833	ME	20 1604 70010	
10.1965→06.1978	<b>TD 70</b> 466530	A, B, C, E, ES		20 1404 07000	
<b>FB SERIES</b> FB 87 BFA					<b>118</b>
09.1976→05.1978	<b>TD 70</b> 466530	ES		20 1404 07000	
<b>FB SERIES</b> FB 88 T					<b>119</b>
08.1965→06.1977	<b>TD 100</b> 467517	A		20 1404 10000	
<b>FE SERIES</b> FE 240, FE 280, FE 320					<b>120</b>
	<b>D 7</b> 20567034	E 240, E 280, E 320 21730437 22196494		7.05741.01.0	
<b>FE SERIES</b> FE 613, FE 614, FE 615					<b>121</b>
03.1986→12.1997	<b>TD 61</b> 420867	FB, GE 471570		20 1404 06100	
<b>FE SERIES</b> FE 715, FE 716					<b>122</b>
07.1986→12.1997	<b>TD 71</b> 471733	FA, FC 477547		20 1404 07100	
<b>FH SERIES</b> FH 12-340					<b>123</b>
08.1993→	<b>D 12</b> 8149941	A 340, C 340, D 340	ME	20 1604 12000	
	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
08.1993→	<b>D 12</b> 2201067	A 340, C 340, D 340 3107701 8170305 85000452	ME	20 1604 12001	
08.1993→	<b>D 12</b> 20431135 3207701 8113275	A 340, C 340, D 340 20431151 20713787 20734268 3803909 81070305 8113274 8170833 85000076 85000452	ME	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				

		Reference		ITEM	TYPE
08.1993→08.1998		A 340 8193737		20 1404 FH120	
09.2001→		D 340 20567034 21730437 22196494 01.2012→		7.05741.01.0	

**FH SERIES**
**124**
**FH 12-380**

08.1993→		A 380, C 380, D 380 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME	20 1604 12000	
08.1993→		A 380, C 380, D 380 2201067 3107701 8170305 85000452	ME	20 1604 12001	
08.1993→		A 380, C 380, D 380 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME	20 1604 12002	
09.2001→		D 380 20567034 21730437 22196494 01.2012→		7.05741.01.0	

**FH SERIES**
**125**
**FH 12-420**

08.1993→		A 420, C 420, D 420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME	20 1604 12000	
08.1993→		A 420, C 420, D 420 2201067 3107701 8170305 85000452	ME	20 1604 12001	
08.1993→		A 420, C 420, D 420 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME	20 1604 12002	
08.1993→08.1998		A 420 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME	20 1604 12100	
08.1993→08.1998		A 420 1675945 422791	ME	20 1604 12200	
08.1993→08.1998		A 420 470343 478285 478649 4786497		20 1404 12200	

**V**

		Reference		ITEM	TYPE	
09.2001→ 	<b>D 12</b> 20567034 01.2012→	D 420 21730437 22196494		7.05741.01.0		
<b>FH SERIES</b>					<b>126</b>	
FH 12-460						
08.1998→ 	<b>D 12</b> 8149941	C 460, D 460	ME	20 1604 12000		
nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач						
08.1998→	<b>D 12</b> 2201067	C 460, D 460 3107701 8170305 85000452	ME	20 1604 12001		
08.1998→ 	<b>D 12</b> 20431135 3207701 8113275	C 460, D 460 20431151 3803909 8170833	20713787 81070305 85000076	20734268 8113274 85000452	ME 20 1604 12002	
für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач						
<b>FH SERIES</b>					<b>127</b>	
FH 12-500						
09.2001→ 	<b>D 12</b> 8149941	D 500	ME	20 1604 12000		
nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач						
09.2001→	<b>D 12</b> 2201067	D 500 3107701 8170305 85000452	ME	20 1604 12001		
09.2001→ 	<b>D 12</b> 20431135 3207701 8113275	D 500 20431151 3803909 8170833	20713787 81070305 85000076	20734268 8113274 85000452	ME 20 1604 12002	
für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач						
09.2001→	<b>D 12</b> 20575653 477770 85000387	D 500 3183908 8112185	3183909 8113522	3227701 8192050	ME 20 1604 73000	
<b>FH SERIES</b>					<b>128</b>	
FH 16-470						
08.1993→12.1999	<b>D 16</b> 1556730	A 470		20 1404 FH160		
<b>FH SERIES</b>					<b>129</b>	
FH 16-520						
08.1993→12.1999	<b>D 16</b> 1556730	A 520		20 1404 FH160		
08.1993→01.2003	<b>D 16</b> 20567034	A 520, B 520 21730437 22196494		7.05741.01.0		

		Reference		ITEM	TYPE
<b>FH SERIES</b>					<b>130</b>
FH 16-540, FH 16-580, FH 16-660					
02.2006→	<b>D 16</b>	E 540, E 580, E 660		7.05741.01.0	
	20567034	21730437 22196494			
<b>FH SERIES</b>					<b>131</b>
FH 16-550, FH 16-610					
01.2003→	<b>D 16</b>	C 550, C 610		7.03394.06.0	
	20464403	20505543 20538845 20744939			
	21221878	21280077 21468471 21469157			
	21615952	2201101 22195450 3161436			
	85000062	85000486 85003708			
01.2003→	<b>D 16</b>	C 550, C 610		7.05741.01.0	
	20567034	21730437 22196494			
<b>FH SERIES</b>					<b>132</b>
FH 16-750, FH 600, FH 700, FH 750					
08.2011→	<b>D 16</b>	G 600, G 700, G 750		7.05741.01.0	
	20567034	21730437 22196494			
08.2011→	<b>D 16</b>	G 600, G 700, G 750		7.28039.02.0	
	20459911	20553753 20553754			
<b>FH SERIES</b>					<b>133</b>
FH 360, FH 400, FH 440, FH 480, FH 520					
09.2005→	<b>D 13</b>	A 400, A 440, A 480, A 520, B 360, B 400, B 440		7.03394.06.0	
	20464403	20505543 20538845 20744939			
	21221878	21280077 21468471 21469157			
	21615952	2201101 22195450 3161436			
	85000062	85000486 85003708			
09.2005→	<b>D 13</b>	A 400, A 440, A 480, A 520, B 360, B 400, B 440		7.05741.01.0	
	20567034	21730437 22196494			
09.2005→	<b>D 13</b>	A 400, A 440, A 480, A 520, B 360, B 400, B 440		7.29532.04.0	
	20498514	20824906			
<b>FH SERIES</b>					<b>134</b>
FH 420, FH 460					
01.2012→	<b>D 13</b>	C 420, C 460		7.06988.01.0	
01.2012→	<b>D13 K</b>	420, 460			
	20920065	21648711 21814005 21814040			
	21960481	85000957 85013057 85013427			
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.				

**V**

		Reference		ITEM	TYPE
01.2012→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 420, C 460 420, 460		<b>7.06988.02.0</b>	
	21030340    21648708    21814009    21814036 21960479    21969183    85000956    85013056 85013425    85013466				
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.			
01.2012→	<b>D13 K</b>	420, 460		<b>7.05741.01.0</b>	
		20567034    21730437    22196494			
01.2012→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 420, C 460 420, 460		<b>7.29532.04.0</b>	
		20498514    20824906			

**FH SERIES**
**135**
**FH 500**

09.2007→	<b>D 13</b>	B 500		<b>7.03394.06.0</b>	
		20464403    20505543    20538845    20744939 21221878    21280077    21468471    21469157 21615952    2201101    22195450    3161436 85000062    85000486    85003708			
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 500 500		<b>7.06988.01.0</b>	
	20920065    21648711    21814005    21814040 21960481    85000957    85013057    85013427				
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.			
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 500 500		<b>7.06988.02.0</b>	
	21030340    21648708    21814009    21814036 21960479    21969183    85000956    85013056 85013425    85013466				
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.			
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	B 500, C 500 500		<b>7.05741.01.0</b>	
		20567034    21730437    22196494			
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	B 500, C 500 500		<b>7.29532.04.0</b>	
		20498514    20824906			

		Reference		ITEM	TYPE
<b>FH SERIES</b>					<b>136</b>
FH 540					
01.2012→ 01.2012→		<b>D 13</b> C 540 <b>D13 K</b> 540 20920065 21648711 21814005 21814040 21960481 85000957 85013057 85013427	ME	<b>7.06988.01.0</b>	
<p>Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig.            Without deposit return for used part. No return of solenoid coupling necessary.            Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile.            Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético.            Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.</p>					
01.2012→ 01.2012→		<b>D 13</b> C 540 <b>D13 K</b> 540 21030340 21648708 21814009 21814036 21960479 21969183 85000956 85013056 85013425 85013466	ME	<b>7.06988.02.0</b>	
<p>Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig.            Without deposit return for used part. No return of solenoid coupling necessary.            Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile.            Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético.            Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.</p>					
01.2012→ 01.2013→ 01.2012→		<b>D 13</b> C 540 <b>D 16</b> G 540 <b>D13 K</b> 540 20567034 21730437 22196494		<b>7.05741.01.0</b>	
01.2013→		<b>D 16</b> G 540 20459911 20553753 20553754		<b>7.28039.02.0</b>	
01.2012→ 01.2012→		<b>D 13</b> C 540 <b>D13 K</b> 540 20498514 20824906		<b>7.29532.04.0</b>	
<b>FL SERIES</b>					<b>137</b>
FL 7					
12.1993→10.1999 09.1985→10.1994 10.1990→10.1999		<b>D 7</b> A 285 <b>TD 71</b> E, F, FD, FQ, FS, FSO, FSQ <b>TD 73</b> E, EA, EB, ES 471733 477547		<b>20 1404 07100</b>	
<b>FL SERIES</b>					<b>138</b>
FL 7-230, FL 7-260					
10.1994→10.1999		<b>D 7</b> B 230, B 260 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME	<b>20 1604 73000</b>	
12.1993→10.1999		<b>D 7</b> A 230, A 260 471733 477547		<b>20 1404 07100</b>	
<b>FL SERIES</b>					<b>139</b>
FL 10					
09.1985→12.1993 09.1985→12.1993		<b>TD 101</b> G <b>TD 102</b> F 1545248 1698618 1699788	ME	<b>20 1604 10100</b>	

**V**

		Reference		ITEM	TYPE
02.1995→12.1998 09.1985→12.1993 09.1985→12.1993 11.1992→02.1996	<b>D 10</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	A 320, A 360 F, FA, G F, FDQ, FF, FL, FM E, ES		<b>20 1604 12100</b>	
1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902			
02.1995→12.1998 09.1985→12.1993 09.1985→12.1993 11.1992→02.1996	<b>D 10</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	A 320, A 360 F, FA, G F, FDQ, FF, FL, FM E, ES		<b>20 1604 12200</b>	
1675945	422791				
	<b>TD 100</b>	F		<b>20 1404 10100</b>	
09.1985→12.1993 11.1992→02.1996	<b>TD 102</b> <b>TD 103</b>	F, FDQ, FF, FL, FM E, ES		<b>20 1404 10200</b>	
02.1995→12.1998 09.1985→12.1993	<b>D 10</b> <b>TD 101</b>	A 310, A 320, A 350, A 360 G		<b>20 1404 12200</b>	
	470343	478285	478649	4786497	

**FL SERIES**
**140**

## FL 12-380

09.1995→10.1998	<b>D 12</b>	A 380		<b>20 1604 12000</b>	
8149941	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
09.1995→10.1998	<b>D 12</b>	A 380		<b>20 1604 12001</b>	
2201067	3107701	8170305			
09.1995→10.1998	<b>D 12</b>	A 380		<b>20 1604 12002</b>	
20431135 3207701 8113275	20431151 3803909 8170833	20713787 81070305 85000076			
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				

**FL SERIES**
**141**

## FL 12-420

09.1995→	<b>D 12</b>	A 420		<b>20 1604 12000</b>	
8149941	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
09.1995→	<b>D 12</b>	A 420		<b>20 1604 12001</b>	
2201067	3107701	8170305			
09.1995→	<b>D 12</b>	A 420		<b>20 1604 12002</b>	
20431135 3207701 8113275	20431151 3803909 8170833	20713787 81070305 85000076			
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				



		Reference		ITEM	TYPE
09.1995→	<b>D 12</b>	A 420 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME	20 1604 12100	
09.1995→	<b>D 12</b>	A 420 1675945 422791	ME	20 1604 12200	
09.1995→	<b>D 12</b>	A 420 470343 478285 478649 478649		20 1404 12200	
<b>FL SERIES</b>					<b>142</b>
FL 240, FL 280					
	<b>D 7</b>	E 240, E 280 20567034 21730437 22196494		7.05741.01.0	
<b>FL SERIES</b>					<b>143</b>
FL 607, FL 608, FL 610, FL 611, FL 612, FL 613, FL 614, FL 616, FL 617, FL 619					
02.1995→08.2000 09.1985→ 11.1991→12.1996	<b>D 6</b> <b>TD 61</b> <b>TD 63</b>	A 180, A 210, A 230, A 250 F, G, GA, GB, GC, GS E, ES 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME	20 1604 73000	
09.1985→	<b>TD 61</b>	B, F, G, GA, GB, GC, GS 420867 471570		20 1404 06100	
<b>FL SERIES</b>					<b>144</b>
FL 615, FL 618					
02.1995→08.2000 11.1991→12.1996	<b>D 6</b> <b>TD 63</b>	A 180, A 210, A 230, A 250 E, ES 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME	20 1604 73000	
<b>FM SERIES</b>					<b>145</b>
FM 7-230, FM 7-260					
01.1999→02.2002	<b>D 7</b>	A 230, A 260 471733 477547		20 1404 07100	
<b>FM SERIES</b>					<b>146</b>
FM 7-250, FM 7-290					
09.1998→02.2002	<b>D 7</b>	C 250, C 290 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME	20 1604 73000	
<b>FM SERIES</b>					<b>147</b>
FM 410, FM 9-300, FM 9-340, FM 9-380					
09.2007→ 12.2001→	<b>D 11</b> <b>D 9</b>	C 410 A 300, A 340, A 380 20567034 21730437 22196494		7.05741.01.0	
09.2007→ 12.2001→	<b>D 11</b> <b>D 9</b>	C 410 A 300, A 340, A 380 20570573 20835230 21736639		7.29618.03.0	

		Reference		ITEM	TYPE
<b>FM SERIES</b>					<b>148</b>
FM 10-320, FM 10-360					
04.1999→		<b>D 10</b> B 320, B 360 470343 478285 478649 4786497		<b>20 1404 12200</b>	
<b>FM SERIES</b>					<b>149</b>
FM 11-330, FM 11-370, FM 11-410, FM 11-450					
09.2013→		<b>D 11</b> K 330, K 370, K 410, K 450 21781059 21812242 21812257 21941088 21969187 21974080 85020130 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	<b>7.06988.00.0</b>	
12.2008→		<b>D 11</b> C 330, C 370, C 410, C 450, K 330, K 370, K 410, K 450 20567034 21730437 22196494		<b>7.05741.01.0</b>	
12.2008→		<b>D 11</b> C 330, C 370, C 410, C 450, K 330, K 370, K 410, K 450 20570573 20835230 21736639		<b>7.29618.03.0</b>	
<b>FM SERIES</b>					<b>150</b>
FM 12-340, FM 12-380, FM 12-420					
08.1998→		<b>D 12</b> C 340, C 380, C 420, D 340, D 380, D 420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME	<b>20 1604 12000</b>	
08.1998→		<b>D 12</b> C 340, C 380, C 420, D 340, D 380, D 420 2201067 3107701 8170305 85000452	ME	<b>20 1604 12001</b>	
08.1998→		<b>D 12</b> C 340, C 380, C 420, D 340, D 380, D 420 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME	<b>20 1604 12002</b>	
09.2001→		<b>D 12</b> D 340, D 380, D 420 20567034 21730437 22196494 01.2012→		<b>7.05741.01.0</b>	
<b>FM SERIES</b>					<b>151</b>
FM 12-460					
08.1998→		<b>D 12</b> C 460, D 460 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME	<b>20 1604 12000</b>	
08.1998→		<b>D 12</b> C 460, D 460 2201067 3107701 8170305 85000452	ME	<b>20 1604 12001</b>	

		Reference		ITEM	TYPE
08.1998→		<b>D 12</b> C 460, D 460 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452		<b>20 1604 12002</b>	
		für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач			

**FM SERIES**
**152**

FM 300, FM 340

09.2005→		<b>D 9</b> B 300, B 340 20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 3161436 85000062 85000486 85003708		<b>7.03394.06.0</b>	
09.2005→		<b>D 9</b> B 300, B 340 20567034 21730437 22196494		<b>7.05741.01.0</b>	

**FM SERIES**
**153**

FM 360, FM 380, FM 400, FM 440, FM 480

09.2007→ 09.2005→		<b>D 13</b> A 400, A 440, A 480, B 360, B 400, B 440 <b>D 9</b> B 360, B 380 20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 3161436 85000062 85000486 85003708		<b>7.03394.06.0</b>	
09.2007→ 09.2005→		<b>D 13</b> A 360, A 400, A 440, A 480, B 360, B 400, B 440, C 380 <b>D 9</b> B 360, B 380 20567034 21730437 22196494		<b>7.05741.01.0</b>	
		<i>D 13 C 380: 01.2012→</i>			
09.2007→		<b>D 13</b> A 360, A 400, A 440, A 480, B 360, B 400, B 440, C 380 20498514 20824906		<b>7.29532.04.0</b>	

**FM SERIES**
**154**

FM 420, FM 460, FM 500, FM 540

09.2007→ 01.2012→		<b>D 13</b> C 420, C 460, C 500 <b>D13 K</b> 420, 460, 500, 540 20920065 21648711 21814005 21814040 21960481 85000957 85013057 85013427		<b>7.06988.01.0</b>	
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.			
09.2007→ 01.2012→		<b>D 13</b> C 420, C 460, C 500 <b>D13 K</b> 420, 460, 500, 540 21030340 21648708 21814009 21814036 21960479 21969183 85000956 85013056 85013425 85013466		<b>7.06988.02.0</b>	
		Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.			

**V**

		Reference		ITEM	TYPE	
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 420, C 460, C 500 420, 460, 500, 540				
	20567034	21730437	22196494		<b>7.05741.01.0</b>	
	D 13 C 420, D 13 C 460: 01.2012→					
09.2007→ 01.2012→	<b>D 13</b> <b>D13 K</b>	C 420, C 460, C 500 420, 460, 500, 540				
	20498514	20824906			<b>7.29532.04.0</b>	

**FMX SERIES**
**155**

FMX 330, FMX 370, FMX 410, FMX 450

09.2013→	<b>D 11</b>	K 330, K 370, K 410, K 450				
	21781059	21812242	21812257	21941088		
	21969187	21974080	85020130			
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.					
				ME	<b>7.06988.00.0</b>	
09.2013→	<b>D 11</b>	K 330, K 370, K 410, K 450				
	20567034	21730437	22196494		<b>7.05741.01.0</b>	
09.2013→	<b>D 11</b>	K 330, K 370, K 410, K 450				
	20570573	20835230	21736639		<b>7.29618.03.0</b>	

**FMX SERIES**
**156**

FMX 420, FMX 460, FMX 500, FMX 540

04.2010→ 09.2013→	<b>D 13</b> <b>D13 K</b>	C 420, C 460, C 500, C 540 420, 460, 500, 540				
	20920065	21648711	21814005	21814040		
	21960481	85000957	85013057	85013427		
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.					
				ME	<b>7.06988.01.0</b>	
04.2010→ 09.2013→	<b>D 13</b> <b>D13 K</b>	C 420, C 460, C 500, C 540 420, 460, 500, 540				
	21030340	21648708	21814009	21814036		
	21960479	21969183	85000956	85013056		
	85013425	85013466				
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.					
				ME	<b>7.06988.02.0</b>	
04.2010→ 09.2013→	<b>D 13</b> <b>D13 K</b>	C 500, C 540 420, 460, 500, 540				
	20567034	21730437	22196494		<b>7.05741.01.0</b>	

**FS SERIES**
**157**

FS 7

11.1991→10.1994	<b>TD 73</b>	E			
	471733	477547			<b>20 1404 07100</b>



## Reference



## ITEM

## TYPE

## FS SERIES

158

## FS 10

09.1988→12.1995 1992→1995 01.1987→	<b>TD 101</b> <b>TD 102</b> <b>TD 103</b> <b>TD 122</b>	FA FDQ E FK, FS				ME	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845				
09.1988→12.1995 1992→1995 01.1987→	<b>TD 101</b> <b>TD 102</b> <b>TD 103</b> <b>TD 122</b>	FA FDQ E FK, FS				ME	20 1604 12200	
	1675945	422791						
	<b>TD 100</b>	F					20 1404 10100	
	479319							
09.1988→12.1995 1992→1995	<b>TD 102</b> <b>TD 103</b>	FDQ E					20 1404 10200	
	479317							
01.1987→	<b>TD 122</b>	FS					20 1404 12200	
	470343	478285	478649	4786497				

## FS SERIES

159

## FS 12

01.1987→	<b>TD 122</b>	F, FK, FS				ME	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845				
01.1987→	<b>TD 122</b>	F, FK, FS				ME	20 1604 12200	
	1675945	422791						
01.1987→	<b>TD 122</b>	F, FS					20 1404 12200	
	470343	478285	478649	4786497				

## FS SERIES

160

## FS 718

09.1994→03.1996	<b>D 7</b>	B 230, B 260				ME	20 1604 73000	
	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050				
11.1991→03.1996	<b>TD 73</b>	E, ES					20 1404 07100	
	471733	477547						

## G SERIES

161

## G 88 T

08.1965→06.1977	<b>TD 100</b>	A					20 1404 10000	
	467517							

## G SERIES

162

## G 89 T

10.1970→06.1977	<b>TD 120</b>	A					20 1404 12000	
	468351	468387						

		Reference		ITEM	TYPE		
10.1970→06.1977	<b>TD 120</b> 468387	A		20 1404 12001			
<b>L SERIES</b>					<b>163</b>		
L 180 K							
08.1987→	<b>TD 122</b> 1545261 20431484 479931	F, FH, FL 1675945 3184802 8149937	1698620 3184902	1699790 478845	ME	20 1604 12100	
08.1987→	<b>TD 122</b> 1675945	F, FH, FL 422791			ME	20 1604 12200	
08.1987→	<b>TD 122</b> 470343	F, FH, FL 478285	478649	4786497		20 1404 12200	
<b>L SERIES</b>					<b>164</b>		
L 48							
01.1963→12.1964	<b>TD 70</b> 1699784	A 421275	466833		ME	20 1604 70010	
01.1963→12.1964	<b>TD 70</b> 466530	A				20 1404 07000	
<b>LF SERIES</b>					<b>165</b>		
LF 88							
01.1965→	<b>HD 100</b> 1699781	A			ME	20 1604 10010	
<b>LN SERIES</b>					<b>166</b>		
LN 88							
01.1965→	<b>HD 100</b> 1699781	A			ME	20 1604 10010	
<b>N SERIES</b>					<b>167</b>		
N 7, N 86, N 86 T							
10.1965→11.1987	<b>TD 70</b> 1699784	A, B, C, F, FS, G 421275	466833		ME	20 1604 70010	
10.1965→11.1987	<b>TD 70</b> 466530	A, B, C, E, ES, F, FS, G				20 1404 07000	
<b>N SERIES</b>					<b>168</b>		
N 10							
08.1977→04.1985 01.1982→04.1988 06.1989→	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b> 1545248	B, G G F 1698618	1699788		ME	20 1604 10100	

		Reference		ITEM	TYPE	
08.1977→06.1985 01.1982→ 06.1989→ 10.1980→06.1986	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 120</b>	B, G, GA F, FA, G F G, GA		ME	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
	TD 120 GA: →mot. 34000					
08.1977→06.1985 01.1982→ 06.1989→ 10.1980→06.1986	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 120</b>	B, G, GA F, FA, G F G, GA		ME	20 1604 12200	
	1675945	422791				
	TD 120 GA: →mot. 34000					
09.1973→04.1985	<b>TD 100</b>	A			20 1404 10000	
	467517					
1981 →1986	<b>TD 100</b>	F, G			20 1404 10100	
	479319					
06.1989→	<b>TD 102</b>	F			20 1404 10200	
	479317					
10.1980→06.1986	<b>TD 120</b>	G, GA			20 1404 12000	
	468351	468387				
01.1982→04.1988 08.1982→03.1984	<b>TD 101</b> <b>TD 120</b>	G G			20 1404 12200	
	470343	478285	478649	4786497		

**N SERIES**
**169**
**N 12**

12.1980→03.1984	<b>TD 100</b>	G		ME	20 1604 10100	
	1545248	1698618	1699788			
12.1980→03.1984 09.1973→03.1984 09.1983→01.1996	<b>TD 100</b> <b>TD 120</b> <b>TD 121</b>	G, GA A, D, E, G, GA F, FD, G, GD		ME	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
	TD 120 A: →mot. 12000 TD 120 D, TD 120 E, TD 120 GA: →mot. 34000					
12.1980→03.1984 09.1973→03.1984 09.1983→01.1996	<b>TD 100</b> <b>TD 120</b> <b>TD 121</b>	G, GA A, D, E, G, GA F, FD, G, GD		ME	20 1604 12200	
	1675945	422791				
	TD 120 A: →mot. 12000 TD 120 D, TD 120 E, TD 120 GA: →mot. 34000					
05.1983→05.1986	<b>TD 100</b>	A			20 1404 10000	
	467517					
12.1980→03.1984	<b>TD 100</b>	G			20 1404 10100	
	479319					
09.1973→05.1986	<b>TD 120</b>	A, D, E, FA, FB, G, GA			20 1404 12000	
	468351	468387				

**V**



		Reference		ITEM	TYPE
09.1973→03.1984	<b>TD 120</b> 468387	A		20 1404 12001	
08.1982→03.1984 09.1983→01.1996	<b>TD 120</b> <b>TD 121</b> 470343	G F, G, GD 478285 478649 4786497		20 1404 12200	
<b>N SERIES</b>					<b>170</b>
N 84					
1974 →1978	<b>TD 60</b> 1699784	A 421275 466833	ME	20 1604 70010	
1974 →1978	<b>TD 60</b> 421039	A 465682 466387		20 1404 06000	
<b>N SERIES</b>					<b>171</b>
N 88					
01.1965→1975	<b>HD 100</b> 1699781	A	ME	20 1604 10010	
<b>N SERIES</b>					<b>172</b>
N 88 T, N 88 TS					
08.1965→08.1973	<b>TD 100</b> 467517	A		20 1404 10000	
<b>N SERIES</b>					<b>173</b>
N 725					
01.1974→	<b>TD 70</b> 466530	E, ES		20 1404 07000	
<b>NB SERIES</b>					<b>174</b>
NB 86 T					
08.1970→08.1973	<b>TD 70</b> 1699784	B 421275 466833	ME	20 1604 70010	
08.1970→08.1973	<b>TD 70</b> 466530	B		20 1404 07000	
<b>NB SERIES</b>					<b>175</b>
NB 88 TS					
01.1970→08.1973	<b>TD 100</b> 467517	A		20 1404 10000	
<b>NH SERIES</b>					<b>176</b>
NH 12-380, NH 12-420, NH 12-460					
07.1999→	<b>D 12</b> 8149941	C 380, C 420, C 460	ME	20 1604 12000	
	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
07.1999→	<b>D 12</b> 2201067	C 380, C 420, C 460 3107701 8170305 85000452	ME	20 1604 12001	

		Reference		ITEM	TYPE
07.1999→	<b>D 12</b>	C 380, C 420, C 460 20431135      20431151      20713787      20734268 3207701      3803909      81070305      8113274 8113275      8170833      85000076      85000452	ME	<b>20 1604 12002</b>	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				

**NL SERIES** **177**  
NL 10

05.1991→08.1991 05.1991→09.2001 05.1991→09.2001	<b>TD 100</b> <b>TD 101</b> <b>TD 102</b>	G G F		ME	<b>20 1604 10100</b>	
	1545248	1698618	1699788			
01.1996→ 05.1991→08.1991 05.1991→ 05.1991→ 05.1991→09.2001	<b>D 10</b> <b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	A 320 G FA, G F, FDQ, FL ES		ME	<b>20 1604 12100</b>	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
01.1996→ 05.1991→08.1991 05.1991→ 05.1991→ 05.1991→09.2001	<b>D 10</b> <b>TD 100</b> <b>TD 101</b> <b>TD 102</b> <b>TD 103</b>	A 320 G FA, G F, FDQ, FL ES		ME	<b>20 1604 12200</b>	
	1675945	422791				
05.1991→	<b>TD 100</b>	F, G			<b>20 1404 10100</b>	
	479319					
05.1991→ 05.1991→09.2001	<b>TD 102</b> <b>TD 103</b>	F, FDQ, FL ES			<b>20 1404 10200</b>	
	479317					
01.1996→ 05.1991→09.2001	<b>D 10</b> <b>TD 101</b>	A 320 G			<b>20 1404 12200</b>	
	470343	478285	478649	4786497		

**NL SERIES** **178**  
NL 12

10.1989→09.2001 05.1991→09.2001 05.1991→09.2001	<b>TD 121</b> <b>TD 122</b> <b>TD 123</b>	F, G F, FH, FL, FS ES		ME	<b>20 1604 12100</b>	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
10.1989→09.2001 05.1991→09.2001 05.1991→09.2001	<b>TD 121</b> <b>TD 122</b> <b>TD 123</b>	F, G F, FH, FL, FS ES		ME	<b>20 1604 12200</b>	
	1675945	422791				
10.1989→09.2001 05.1991→09.2001 05.1991→09.2001	<b>TD 121</b> <b>TD 122</b> <b>TD 123</b>	F, G F, FH, FL, FS ES			<b>20 1404 12200</b>	
	470343	478285	478649	4786497		

**NT SERIES** **179**  
NT 88 T, NT 88 TS

08.1965→08.1973	<b>TD 100</b>	A			<b>20 1404 10000</b>	
	467517					


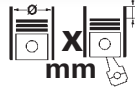

		Reference		ITEM	TYPE	
<b>TF SERIES</b>					<b>180</b>	
TF 86 DTC, TF 86 T						
01.1974→08.1978	<b>TD 70</b> 466530	E, ES		20 1404 07000		
<b>WHITE GMC (USA)</b>					<b>181</b>	
White GMC (USA)						
	<b>TD 122</b> 1545261 20431484 479931	F, FH, FL 1675945 3184802 8149937	1698620 3184902	1699790 478845	ME 20 1604 12100	
	<b>TD 122</b> 1675945	F, FH, FL 422791			ME 20 1604 12200	
	<b>TD 122</b> 470343	F, FH, FL 478285	478649	4786497	20 1404 12200	
<b>ENGINE</b>					<b>182</b>	
06.1983→	<b>TD 100</b> 1545248	G 1698618	1699788		ME 20 1604 10100	
06.1983→ 01.1980→ 01.1984→	<b>TD 100</b> <b>TD 120</b> <b>TD 121</b> 1545261 20431484 479931	G F, G, GA G 1675945 3184802 8149937	1698620 3184902	1699790 478845	ME 20 1604 12100	
	<i>TD 120 F, TD 120 GA: →mot. 34000</i>					
06.1983→ 01.1980→ 01.1984→	<b>TD 100</b> <b>TD 120</b> <b>TD 121</b> 1675945	G F, G, GA G 422791			ME 20 1604 12200	
	<i>TD 120 F, TD 120 GA: →mot. 34000</i>					
12.1970→	<b>TD 70</b> 1699784	A, B, G 421275	466833		ME 20 1604 70010	
	<b>D 7</b> 20575653 477770 85000387	C 250, C 290 3183908 8112185	3183909 8113522	3227701 8192050	ME 20 1604 73000	

		Reference		ITEM	TYPE
2008 → 2006 → 01.2009 → 01.2009 → 01.2009 → 01.2009 → 01.2011 →  01.2011 → 01.2009 → 01.2009 → 01.2009 → 01.2009 → 01.2009 → 01.2009 → 01.2009 →	<b>D 11</b> <b>D 16</b> <b>D13B-A MP</b> <b>D13B-B MP</b> <b>D13B-C MP</b> <b>D13B-D MP</b> <b>D13B-E MG</b> <b>D13B-E MH</b> <b>D13B-F MG</b> <b>D13B-G MP</b> <b>D13B-H MP</b> <b>D13B-J MP</b> <b>D13B-K MP</b> <b>D13B-L MP</b> <b>D13B-M MP</b> <b>D13B-N MH</b>	A-B C-A MG, C-A MH, C-B MH, C-C MH			
2004 → 2004 → 2004 → 2008 → 2008 → 01.2008 → 01.2010 → 01.2008 → 01.2008 → 2007 → 01.2008 → 01.2008 →	<b>TAD 1640</b> <b>TAD 1641</b> <b>TAD 1642</b> <b>TAD 1643</b> <b>TAD 1650</b> <b>TAD 1651</b> <b>TAD 1660</b> <b>TAD 1661</b> <b>TAD 1662</b> <b>TWD 1643</b> <b>TWD 1663</b> <b>TWG 1663</b>	GE, VE GE, VE GE, VE VE GE, VE GE VE VE VE GE GE GE		ME	7.03394.06.0
	20464403 21221878 21615952 85000062	20505543 21280077 2201101 85000486	20538845 21468471 22195450 85003708	20744939 21469157 3161436	
1988 →	<b>TD 162</b> 1556730	AG			20 1404 FH160
01.1982 → 06.1986	<b>TD 60</b> 421039	BG, D, DG 465682	466387		20 1404 06000
1985 → 1985 →	<b>TD 61</b> <b>TD 610</b> 420867	A, ACE, AG, AGP, AP, APB, AW, R G 471570			20 1404 06100
12.1970 →	<b>TD 70</b> 466530	A, B, G, GG			20 1404 07000
	<b>TD 71</b> <b>TD 73</b> <b>TD 730</b> 471733	GE K VE 477547			20 1404 07100
01.1972 → 02.1979	<b>TD 100</b> 467517	A			20 1404 10000
06.1983 →	<b>TD 100</b> 479319	F, G			20 1404 10100
02.1972 →	<b>TD 120</b> 468351	A, F, G, GA, GG 468387			20 1404 12000
02.1972 → 09.1980	<b>TD 120</b> 468387	A			20 1404 12001

**V**





	Cyl			cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
TD 60 A	D (A)	6	98,43 x 120	5480	2	16:1	108-132	147-180	11, 24
TD 60 B	D (A)	6	98,43 x 120	5480	2	16:1	113-132	155-180	2, 4, 11, 24, 25
TD 61 A	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	19, 25
TD 61 G	D (LA)	6	98,43 x 120	5480	2	16:1	108-113	147-154	17
TD 61 GB	D (LA)	6	98,43 x 120	5480	2	16:1	115-126	156-171	17
TD 70 A	D (A)	6	104,775 x 130	6730	2	15,5:1	128-136	175-185	3
TD 70 E	D (A)	6	104,775 x 130	6730	2	14,5:1	155	210	5
TD 70 ES	D (A)	6	104,775 x 130	6730	2	14,5:1	155-166	210-225	5
TD 70 F	D (A)	6	104,775 x 130	6730	2	14,5:1	162	220	8
TD 70 FS	D (A)	6	104,775 x 130	6730	2	14,5:1	180	245	8
TD 70 G	D (A)	6	104,775 x 130	6730	2	14,5:1	138-156	188-212	8
TD 70 H	D (A)	6	104,775 x 130	6730	2	14,5:1	121-157	165-213	5
TD 71 A	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	1
TD 71 G	D (A)	6	104,775 x 130	6730	2	15,5:1	137-148	186-201	9, 14, 15, 20, 25
TD 71 K	D (LA)	6	104,775 x 130	6730	2	15,5:1	169-177	230-241	23, 25
TD 100 A	D (A)	6	120,65 x 140	9600	2	15:1	154-188	210-256	5, 6, 18, 21
TD 100 G	D (A)	6	120,65 x 140	9600	2	14,3:1	180-203	245-276	7, 21, 25
TD 101 G	D (LA)	6	120,65 x 140	9600	2	14,3:1	192-202	261-275	15, 21, 25
TD 120 G	D (A)	6	130,175 x 150	12000	2	13,3:1	225-256	306-348	25
TD 121 G	D (A)	6	130,175 x 150	12000	2	14,2:1	215-256	292-348	10, 22, 25
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	16
6B 5.9 C Euro 2	D	6	102 x 120	5883	2	17,5:1	86-132	115-177	12, 13

		Reference		ITEM	TYPE
<b>GABELSTAPLER / FORKLIFT</b>					<b>1</b>
Gabelstapler / Forklift					
	<b>TD 71 A</b>	471733 477547		20 1404 07100	
<b>SERIES 2000</b>					<b>2</b>
2650, 2654					
05.1979→06.1982	<b>TD 60 B</b>	1699784 421275 466833	ME	20 1604 70010	
05.1979→06.1982	<b>TD 60 B</b>	421039 465682 466387		20 1404 06000	
<b>SERIES 3000</b>					<b>3</b>
3500					
10.1965→09.1970	<b>TD 70 A</b>	1699784 421275 466833	ME	20 1604 70010	
10.1965→09.1970	<b>TD 70 A</b>	466530		20 1404 07000	
<b>SERIES 4000</b>					<b>4</b>
4400					
01.1979→06.1986	<b>TD 60 B</b>	1699784 421275 466833	ME	20 1604 70010	
01.1979→06.1986	<b>TD 60 B</b>	421039 465682 466387		20 1404 06000	
<b>SERIES 4000</b>					<b>5</b>
4500					
01.1974→	<b>TD 70 E, TD 70 ES, TD 70 H</b>	466530		20 1404 07000	
07.1980→06.1984	<b>TD 100 A</b>	467517		20 1404 10000	
<b>SERIES 4000</b>					<b>6</b>
4600					
07.1980→06.1984	<b>TD 100 A</b>	467517		20 1404 10000	
<b>SERIES 4000</b>					<b>7</b>
4600 B					
07.1984→1986	<b>TD 100 G</b>	1545248 1698618 1699788	ME	20 1604 10100	
07.1984→1986	<b>TD 100 G</b>	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME	20 1604 12100	



		Reference		ITEM	TYPE	
07.1984→1986	<b>TD 100 G</b> 1675945	422791	ME	20 1604 12200		
07.1984→1986	<b>TD 100 G</b> 479319			20 1404 10100		
<b>SERIES 5000</b>					<b>8</b>	
5350						
01.1979→1985	<b>TD 70 F, TD 70 FS, TD 70 G</b> 1699784	421275	466833	ME	20 1604 70010	
01.1979→1985	<b>TD 70 F, TD 70 FS, TD 70 G</b> 466530				20 1404 07000	
<b>SERIES A</b>					<b>9</b>	
A 20						
08.1986→08.2001	<b>TD 71 G</b> 471733	477547			20 1404 07100	
<b>SERIES BM</b>					<b>10</b>	
BM 425						
01.1986→	<b>TD 121 G</b> 1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME	20 1604 12100
01.1986→	<b>TD 121 G</b> 1675945	422791		ME	20 1604 12200	
01.1986→	<b>TD 121 G</b> 470343	478285	478649	4786497		20 1404 12200
<b>SERIES DR</b>					<b>11</b>	
DR 826, DR 860, DR 861						
09.1979→	<b>TD 60 A, TD 60 B</b> 1699784	421275	466833	ME	20 1604 70010	
09.1979→	<b>TD 60 A, TD 60 B</b> 421039	465682	466387		20 1404 06000	
<b>SERIES EC</b>					<b>12</b>	
EC 210						
01.1996→	<b>6B 5.9 C</b>				20 1412 B6000	
<b>SERIES EW</b>					<b>13</b>	
EW 170, EW 180						
01.1996→	<b>6B 5.9 C</b>				20 1412 B6000	

**V**

		Reference		ITEM	TYPE	
<b>SERIES L</b>					<b>14</b>	
L 120						
01.1986→10.1995	<b>TD 71 G</b> 471733	477547		20 1404 07100		
<b>SERIES L</b>					<b>15</b>	
L 160						
01.1986→10.1992	<b>TD 101 G</b> 1545248	1698618	1699788	ME	20 1604 10100	
01.1986→10.1992	<b>TD 101 G</b> 1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME	20 1604 12100
01.1986→10.1992	<b>TD 101 G</b> 1675945	422791		ME	20 1604 12200	
→ 10.1992	<b>TD 71 G</b> 471733	477547			20 1404 07100	
01.1986→10.1992	<b>TD 101 G</b> 470343	478285	478649	4786497	20 1404 12200	
<b>SERIES L</b>					<b>16</b>	
L 30						
01.1987→09.1995	<b>4.236</b>			ME	50 005 246	
01.1987→09.1995	<b>4.236</b>			ME	50 005 252	
<b>SERIES L</b>					<b>17</b>	
L 90						
11.1991→1995	<b>TD 61 G, TD 61 GB</b> 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME	20 1604 73000
11.1991→1995	<b>TD 61 G, TD 61 GB</b> 420867	471570			20 1404 06100	
<b>SERIES LM</b>					<b>18</b>	
LM 1641						
11.1972→06.1980	<b>TD 100 A</b> 467517				20 1404 10000	
<b>SERIES LM</b>					<b>19</b>	
LM 4400						
01.1986→	<b>TD 61 A</b> 420867	471570			20 1404 06100	

**V**




		Reference		ITEM	TYPE	
<b>SERIES LM</b>					<b>20</b>	
LM 4500						
01.1986→01.2001	<b>TD 71 G</b> 471733	477547		20 1404 07100		
<b>SERIES LM</b>					<b>21</b>	
LM 4600						
01.1982→	<b>TD 100 G, TD 101 G</b> 1545248	1698618	1699788	ME	20 1604 10100	
01.1982→	<b>TD 100 G, TD 101 G</b> 1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME	20 1604 12100
01.1982→	<b>TD 100 G, TD 101 G</b> 1675945	422791		ME	20 1604 12200	
07.1980→06.1984	<b>TD 100 A</b> 467517				20 1404 10000	
01.1982→	<b>TD 100 G</b> 479319				20 1404 10100	
01.1984→	<b>TD 101 G</b> 470343	478285	478649	4786497	20 1404 12200	
<b>SERIES P</b>					<b>22</b>	
P 505						
01.1986→	<b>TD 121 G</b> 1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME	20 1604 12100
01.1986→	<b>TD 121 G</b> 1675945	422791			ME	20 1604 12200
01.1986→	<b>TD 121 G</b> 470343	478285	478649	4786497		20 1404 12200
<b>SERIES P</b>					<b>23</b>	
P 5350						
12.1986→	<b>TD 71 K</b> 471733	477547			20 1404 07100	
<b>SERIES T</b>					<b>24</b>	
T 810, T 814, T 861						
01.1976→07.1986	<b>TD 60 A, TD 60 B</b> 1699784	421275	466833		ME	20 1604 70010
01.1976→07.1986	<b>TD 60 A, TD 60 B</b> 421039	465682	466387			20 1404 06000

**V**












		Reference		ITEM	TYPE
<b>ENGINE</b>					<b>25</b>
01.1982→	<b>TD 100 G, TD 101 G</b> 1545248      1698618      1699788	ME	<b>20 1604 10100</b>		
01.1982→	<b>TD 100 G, TD 101 G, TD 120 G, TD 121 G</b> 1545261      1675945      1698620      1699790 20431484      3184802      3184902      478845 479931      8149937	ME	<b>20 1604 12100</b>		
01.1982→	<b>TD 100 G, TD 101 G, TD 120 G, TD 121 G</b> 1675945      422791	ME	<b>20 1604 12200</b>		
01.1986→09.1986	<b>TD 60 B</b> 1699784      421275      466833	ME	<b>20 1604 70010</b>		
01.1986→09.1986	<b>TD 60 B</b> 421039      465682      466387		<b>20 1404 06000</b>		
01.1986→	<b>TD 61 A</b> 420867      471570		<b>20 1404 06100</b>		
12.1986→	<b>TD 71 G, TD 71 K</b> 471733      477547		<b>20 1404 07100</b>		
01.1982→	<b>TD 100 G</b> 479319		<b>20 1404 10100</b>		
09.1983→	<b>TD 120 G</b> 468351      468387		<b>20 1404 12000</b>		
09.1983→	<b>TD 101 G, TD 120 G, TD 121 G</b> 470343      478285      478649      4786497		<b>20 1404 12200</b>		
	<b>VOLVO-BM</b>	→	<b>CUMMINS</b> ..... <b>317</b> <b>DEUTZ</b> ..... <b>332</b> <b>VOLVO</b> ..... <b>1286</b>		

**V**



	Cyl	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
DD13	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	1, 2, 3
DD15	D (LA) 6	139 x 163	14841	4	17,0:1	335-448	455-615	1
DD16	D (LA) 6	139 x 171	15569	4	17,0:1	380	517-625	2, 3

W

		Reference		ITEM	TYPE
<b>SERIE 4000</b> 4700, 4800, 4900					<b>1</b>
10.2011→	DD13, DD15		ME 	20 1603 47200	
<b>SERIE 5000</b> 5700 XE					<b>2</b>
10.2011→	DD13, DD16		ME 	20 1603 47200	
<b>SERIE 6000</b> 6900					<b>3</b>
10.2011→	DD13, DD16		ME 	20 1603 47200	
		<b>ZETTELMEYER</b>	→ <b>DEUTZ</b> .....		<b>332</b>

W



D

ALPHANUMERISCHE LISTE

E

ALPHANUMERICAL LIST

F

LISTE ALPHANUMÉRIQUE

ES

LISTA ALFANUMÉRICA

RU

БУКВЕННО-ЦИФРОВОЙ СПИСОК



Reference	Item	Reference	Item
A 000 500 04 86	MERCEDES-BENZ 7.06754.05.0	A 403 180 28 01	MERCEDES-BENZ 20 1403 40302
A 102 200 05 20	MERCEDES-BENZ 50 005 425	A 403 180 33 01	MERCEDES-BENZ 20 1403 42000
A 102 200 06 20	MERCEDES-BENZ 50 005 425	A 403 200 46 01	MERCEDES-BENZ 20 1603 40304
A 102 200 09 20	MERCEDES-BENZ 50 005 425	A 403 200 49 01	MERCEDES-BENZ 20 1603 40300
A 102 200 39 01	MERCEDES-BENZ 50 005 425	A 403 200 51 01	MERCEDES-BENZ 20 1603 40301
A 102 200 49 01	MERCEDES-BENZ 50 005 425	A 403 200 58 01	MERCEDES-BENZ 20 1603 40304
A 102 200 50 01	MERCEDES-BENZ 50 005 425	A 403 200 70 01	MERCEDES-BENZ 20 1603 40300
A 111 200 04 01	MERCEDES-BENZ 50 005 433	A 403 200 71 01	MERCEDES-BENZ 20 1603 40301
A 111 200 40 01	MERCEDES-BENZ 50 005 433	A 403 200 73 01	MERCEDES-BENZ 20 1603 40303
A 112 200 02 01	MERCEDES-BENZ 50 005 457	A 403 200 75 01	MERCEDES-BENZ 20 1603 40304
A 112 200 04 01	MERCEDES-BENZ 50 005 457	A 403 200 76 01	MERCEDES-BENZ 20 1603 40302
A 112 200 11 01	MERCEDES-BENZ 50 005 457	A 403 200 77 01	MERCEDES-BENZ 20 1603 40302
A 112 200 14 01	MERCEDES-BENZ 50 005 457	A 422 200 06 01	MERCEDES-BENZ 20 1603 42200
A 271 200 02 01	MERCEDES-BENZ 7.07152.06.0	A 422 200 07 01	MERCEDES-BENZ 20 1603 42202
A 271 200 04 01	MERCEDES-BENZ 7.07152.06.0	A 422 200 10 01	MERCEDES-BENZ 20 1603 42201
A 271 200 10 01	MERCEDES-BENZ 7.07152.06.0	A 422 200 11 01	MERCEDES-BENZ 20 1603 42200
A 274 200 01 07	MERCEDES-BENZ 7.05171.65.0	A 422 200 12 01	MERCEDES-BENZ 20 1603 42202
A 274 200 02 07	MERCEDES-BENZ 7.05171.65.0	A 423 180 05 01	MERCEDES-BENZ 20 1403 42000
A 281 180 01 01	SMART 7.04929.02.0	A 423 180 08 01	MERCEDES-BENZ 20 1403 42001
A 314 200 24 01	MERCEDES-BENZ 20 1603 31400	A 423 180 23 01	MERCEDES-BENZ 20 1403 42000
A 314 200 29 01	MERCEDES-BENZ 20 1603 31400	A 423 180 25 01	MERCEDES-BENZ 20 1403 42000
A 314 200 37 01	MERCEDES-BENZ 20 1603 31400	A 441 200 01 01	MERCEDES-BENZ 20 1603 44100
A 314 200 39 01	MERCEDES-BENZ 20 1603 31400	A 441 200 02 01	MERCEDES-BENZ 20 1603 44100
A 314 200 42 01	MERCEDES-BENZ 20 1603 31400	A 442 200 05 01	MERCEDES-BENZ 20 1603 42201
A 314 201 04 01	MERCEDES-BENZ 20 1603 31400	A 457 180 00 01	MERCEDES-BENZ 20 1403 45700
A 345 180 74 01	MERCEDES-BENZ 20 1403 35501	A 457 180 01 01	MERCEDES-BENZ 20 1403 45701
A 352 180 40 01	MERCEDES-BENZ 20 1403 35201	A 457 180 02 01	MERCEDES-BENZ 20 1403 45700
A 352 180 63 01	MERCEDES-BENZ 20 1403 35201	A 457 180 03 01	MERCEDES-BENZ 20 1403 45701
A 352 180 70 01	MERCEDES-BENZ 20 1403 35200	A 457 180 04 01	MERCEDES-BENZ 20 1403 45700
A 352 200 97 01	MERCEDES-BENZ 20 1603 35200	A 457 180 05 01	MERCEDES-BENZ 20 1403 45701
A 353 200 16 01	MERCEDES-BENZ 20 1603 35200	A 457 180 06 01	MERCEDES-BENZ 20 1403 45702
A 353 200 17 01	MERCEDES-BENZ 20 1603 35200	A 457 180 08 01	MERCEDES-BENZ 20 1403 45703
A 353 200 38 01	MERCEDES-BENZ 20 1603 35200	A 457 200 01 01	MERCEDES-BENZ 20 1603 45700
A 353 200 56 01	MERCEDES-BENZ 20 1603 35200	A 457 200 02 01	MERCEDES-BENZ 20 1603 45702
A 353 200 57 01	MERCEDES-BENZ 20 1603 35204	A 457 200 05 01	MERCEDES-BENZ 20 1603 45702
A 355 180 01 01	MERCEDES-BENZ 20 1403 35500	A 457 200 07 01	MERCEDES-BENZ 20 1603 45700
A 355 180 16 01	MERCEDES-BENZ 20 1403 35501	A 457 200 08 01	MERCEDES-BENZ 20 1603 45700
A 355 200 05 01	MERCEDES-BENZ 20 1603 35500	A 457 200 10 01	MERCEDES-BENZ 20 1603 45705
A 355 200 08 01	MERCEDES-BENZ 20 1603 35501	A 457 200 23 01	MERCEDES-BENZ 20 1603 45700
A 355 200 09 01	MERCEDES-BENZ 20 1603 35500	A 457 200 25 01	MERCEDES-BENZ 20 1603 45702
A 355 200 10 01	MERCEDES-BENZ 20 1603 35500	A 457 201 02 01	MERCEDES-BENZ 20 1603 45700
A 355 200 11 01	MERCEDES-BENZ 20 1603 35500	A 472 200 00 01	MERCEDES-BENZ 20 1603 47200
A 355 200 15 01	MERCEDES-BENZ 20 1603 35500	A 472 200 01 01	MERCEDES-BENZ 20 1603 47200
A 360 180 24 01	MERCEDES-BENZ 20 1403 36000	A 472 200 04 01	MERCEDES-BENZ 20 1603 47200
A 360 200 45 01	MERCEDES-BENZ 20 1603 36000	A 541 180 00 01	MERCEDES-BENZ 20 1403 50100
A 360 200 46 01	MERCEDES-BENZ 20 1603 36001	A 541 180 01 01	MERCEDES-BENZ 20 1403 50100
A 364 180 00 01	MERCEDES-BENZ 20 1403 35200	A 541 180 02 01	MERCEDES-BENZ 20 1403 50100
A 364 180 01 01	MERCEDES-BENZ 20 1403 35200	A 541 180 03 01	MERCEDES-BENZ 20 1403 50100
A 364 200 01 01	MERCEDES-BENZ 20 1603 36400	A 541 180 04 01	MERCEDES-BENZ 20 1403 50101
A 364 200 20 01	MERCEDES-BENZ 20 1603 36400	A 541 200 01 01	MERCEDES-BENZ 20 1603 50100
A 366 180 03 01	MERCEDES-BENZ 20 1403 36601	A 541 200 10 01	MERCEDES-BENZ 20 1603 50200
A 366 180 04 01	MERCEDES-BENZ 20 1403 36600	A 541 200 11 01	MERCEDES-BENZ 20 1603 50100
A 366 200 00 01	MERCEDES-BENZ 20 1603 36601	A 541 200 12 01	MERCEDES-BENZ 20 1603 50110
A 366 200 09 01	MERCEDES-BENZ 20 1603 36600	A 541 200 12 01	MERCEDES-BENZ 20 1603 50100
A 366 200 59 01	MERCEDES-BENZ 20 1603 36600	A 541 200 26 01	MERCEDES-BENZ 20 1603 54101
A 366 200 60 01	MERCEDES-BENZ 20 1603 36602	A 541 200 28 01	MERCEDES-BENZ 20 1603 54101
A 366 200 68 01	MERCEDES-BENZ 20 1603 36601	A 541 201 01 01	MERCEDES-BENZ 20 1603 50200
A 390 200 00 01	MERCEDES-BENZ 20 1603 36601	A 541 201 03 01	MERCEDES-BENZ 20 1603 50200
A 401 180 00 01	MERCEDES-BENZ 20 1403 40000	A 542 180 00 01	MERCEDES-BENZ 20 1403 50200
A 401 180 01 01	MERCEDES-BENZ 20 1403 40000	A 542 180 01 01	MERCEDES-BENZ 20 1403 50200
A 401 180 02 01	MERCEDES-BENZ 20 1403 40000	A 542 180 02 01	MERCEDES-BENZ 20 1403 50200
A 401 180 06 01	MERCEDES-BENZ 20 1403 40000	A 542 180 04 01	MERCEDES-BENZ 20 1403 50201
A 403 180 17 01	MERCEDES-BENZ 20 1403 40000	A 542 180 07 01	MERCEDES-BENZ 20 1403 50101
A 403 180 27 01	MERCEDES-BENZ 20 1403 40301	A 542 200 05 01	MERCEDES-BENZ 20 1603 50201

Reference	Item	Reference	Item
A 542 200 05 01	MERCEDES-BENZ 20 1603 54103	A 904 201 07 01	MERCEDES-BENZ 20 1603 90400
A 542 200 06 01	MERCEDES-BENZ 20 1603 50200	A 904 201 10 01	MERCEDES-BENZ 20 1603 90400
A 542 200 06 01	MERCEDES-BENZ 20 1603 54102	A 906 180 02 01	MERCEDES-BENZ 20 1403 90600
A 542 200 07 01	MERCEDES-BENZ 20 1603 54100	A 906 180 04 01	MERCEDES-BENZ 20 1403 90600
A 542 200 09 01	MERCEDES-BENZ 20 1603 54103	A 906 180 06 01	MERCEDES-BENZ 20 1403 90600
A 542 200 15 01	MERCEDES-BENZ 20 1603 54103	A 906 180 08 01	MERCEDES-BENZ 20 1403 90600
A 542 200 15 01	MERCEDES-BENZ 20 1603 50201	A 906 180 11 01	MERCEDES-BENZ 20 1403 90600
A 542 200 16 01	MERCEDES-BENZ 20 1603 54102	A 906 200 09 01	MERCEDES-BENZ 20 1603 90600
A 542 200 16 01	MERCEDES-BENZ 20 1603 50200	A 906 200 12 01	MERCEDES-BENZ 20 1603 90600
A 542 200 17 01	MERCEDES-BENZ 20 1603 54100	A 906 200 13 01	MERCEDES-BENZ 20 1603 90600
A 542 200 18 01	MERCEDES-BENZ 20 1603 54200	A 906 200 14 01	MERCEDES-BENZ 20 1603 90600
A 542 200 19 01	MERCEDES-BENZ 20 1603 50201	A 906 200 18 01	MERCEDES-BENZ 20 1603 90600
A 542 200 19 01	MERCEDES-BENZ 20 1603 54103	A 906 200 20 01	MERCEDES-BENZ 20 1603 90600
A 542 200 20 01	MERCEDES-BENZ 20 1603 50200	A 906 200 22 01	MERCEDES-BENZ 20 1603 90600
A 542 200 20 01	MERCEDES-BENZ 20 1603 50210	A 906 200 24 01	MERCEDES-BENZ 20 1603 90600
A 542 200 20 01	MERCEDES-BENZ 20 1603 54102	A 906 200 29 01	MERCEDES-BENZ 20 1603 90600
A 542 200 21 01	MERCEDES-BENZ 20 1603 54100	A 906 200 32 01	MERCEDES-BENZ 20 1603 90600
A 542 200 22 01	MERCEDES-BENZ 20 1603 54200	A 906 200 38 01	MERCEDES-BENZ 20 1603 90600
A 542 200 23 01	MERCEDES-BENZ 20 1603 54103	A 906 200 42 01	MERCEDES-BENZ 20 1603 90600
A 542 200 24 01	MERCEDES-BENZ 20 1603 54102	A 906 200 45 01	MERCEDES-BENZ 20 1603 90600
A 542 201 04 01	MERCEDES-BENZ 20 1603 50200	A 906 200 48 01	MERCEDES-BENZ 20 1603 90600
A 601 180 14 01	MERCEDES-BENZ 20 1403 61100	A 906 200 54 01	MERCEDES-BENZ 20 1603 90600
A 601 200 02 20	MERCEDES-BENZ 50 005 031	A 906 200 57 01	MERCEDES-BENZ 20 1603 90600
A 601 200 07 20	MERCEDES-BENZ 50 005 031	A 906 200 65 01	MERCEDES-BENZ 20 1603 90600
A 601 200 09 20	MERCEDES-BENZ 50 005 031	A 906 201 08 01	MERCEDES-BENZ 20 1603 90600
A 601 200 11 20	MERCEDES-BENZ 50 005 036	A 906 201 13 01	MERCEDES-BENZ 20 1603 90600
A 602 200 00 20	MERCEDES-BENZ 50 005 439	AOP1141	AUTOPUMPS 50 005 839
A 602 200 01 20	MERCEDES-BENZ 50 005 439	AOP1147	AUTOPUMPS 50 005 815
A 602 200 02 20	MERCEDES-BENZ 50 005 439	AOP176	AUTOPUMPS 50 005 800
A 607 180 01 01	MERCEDES-BENZ 7.07410.00.0	AOP197	AUTOPUMPS 50 005 811
A 607 180 03 01	MERCEDES-BENZ 7.07410.00.0	AOP201	AUTOPUMPS 50 005 806
A 607 200 00 07	MERCEDES-BENZ 7.29611.06.0	AOP203	AUTOPUMPS 50 005 805
A 611 200 02 01	MERCEDES-BENZ 50 005 455	AOP218	AUTOPUMPS 50 005 808
A 611 200 05 01	MERCEDES-BENZ 50 005 782	AOP232	AUTOPUMPS 50 005 801
A 611 200 05 01	MERCEDES-BENZ 20 1603 61101	AOP233	AUTOPUMPS 50 005 810
A 611 200 08 01	MERCEDES-BENZ 20 1603 61101	AOP247	AUTOPUMPS 50 005 814
A 611 200 11 01	MERCEDES-BENZ 20 1603 61101	AOP282	AUTOPUMPS 50 005 818
A 611 200 11 01	MERCEDES-BENZ 50 005 782	AQ-1074	OPTIMAL 50 005 112
A 611 200 12 01	MERCEDES-BENZ 50 005 455	AQ-1197	OPTIMAL 7.28618.09.0
A 626 180 00 01	MERCEDES-BENZ 7.04643.06.0	AQ-1523	OPTIMAL 7.31737.01.0
A 646 180 16 01	MERCEDES-BENZ 20 1403 61101	AQ-1641	OPTIMAL 7.28669.01.0
A 646 200 03 01	MERCEDES-BENZ 50 005 909	AQ-1686	OPTIMAL 7.28764.01.0
A 646 200 10 01	MERCEDES-BENZ 50 005 256	AQ-1688	OPTIMAL 7.28673.01.0
A 646 200 16 01	MERCEDES-BENZ 50 005 256	AQ-1724	OPTIMAL 7.28665.01.0
A 904 200 02 01	MERCEDES-BENZ 20 1603 90400	AQ-1732	OPTIMAL 7.28503.02.0
A 904 200 04 01	MERCEDES-BENZ 20 1603 90400	AQ-1733	OPTIMAL 7.28666.01.0
A 904 200 06 01	MERCEDES-BENZ 20 1603 90400	AQ-2129	OPTIMAL 7.01984.02.0
A 904 200 07 01	MERCEDES-BENZ 20 1603 90400	AQ-2241	OPTIMAL 7.02851.20.0
A 904 200 08 01	MERCEDES-BENZ 20 1603 90400	AQ-2266	OPTIMAL 7.29611.06.0
A 904 200 19 01	MERCEDES-BENZ 20 1603 90400	AQ-2288	OPTIMAL 7.01839.04.0
A 904 200 20 01	MERCEDES-BENZ 20 1603 90400	AQ-2289	OPTIMAL 7.01840.02.0
A 904 200 22 01	MERCEDES-BENZ 20 1603 90400	AQ-2297	OPTIMAL 7.01890.08.0
A 904 200 25 01	MERCEDES-BENZ 20 1603 90400	AQ-2321	OPTIMAL 7.29585.03.0
A 904 200 26 01	MERCEDES-BENZ 20 1603 90400	A1467	BEHR GMBH & CO 7.02078.37.0
A 904 200 27 01	MERCEDES-BENZ 20 1603 90400	A-151	DOLZ 50 005 148
A 904 200 28 01	MERCEDES-BENZ 20 1603 90400	A-161	DOLZ 50 005 151
A 904 200 29 01	MERCEDES-BENZ 20 1603 90400	A-172	DOLZ 50 005 166
A 904 200 32 01	MERCEDES-BENZ 20 1603 90400	A-178	DOLZ 50 005 551
A 904 200 38 01	MERCEDES-BENZ 20 1603 90400	A-179	DOLZ 50 005 139
A 904 200 43 01	MERCEDES-BENZ 20 1603 90400	A-180	DOLZ 50 005 552
A 904 200 49 01	MERCEDES-BENZ 20 1603 90400	A-182	DOLZ 50 005 158
A 904 200 50 01	MERCEDES-BENZ 20 1603 90400	A-183	DOLZ 50 005 155
A 904 201 02 01	MERCEDES-BENZ 20 1603 90400	A-184	DOLZ 50 005 156
A 904 201 06 01	MERCEDES-BENZ 20 1603 90400	A-185	DOLZ 50 005 130

Reference		Item	Reference		Item
A-186	DOLZ	50 005 131	DS7E 8C419 BA	FORD	7.03335.55.0
A-187	DOLZ	50 005 132	DS7E 8C419 BC	FORD	7.03335.55.0
A-189	DOLZ	50 005 137	DS7E 8C419 CA	FORD	7.03335.55.0
A-190	DOLZ	50 005 168	DS7E 8C419 CB	FORD	7.03335.55.0
A-191	DOLZ	50 005 154	DS7Z 8C419 B	FORD	7.03335.55.0
A-193	DOLZ	50 005 554	DS7Z 8C419 D	FORD	7.03335.55.0
A195	DOLZ	50 005 112	D-210	DOLZ	50 005 072
A-196	DOLZ	50 005 556	D-211	DOLZ	50 005 076
A-197	DOLZ	50 005 750	D-213	DOLZ	50 005 073
A-198	DOLZ	50 005 775	D-214	DOLZ	50 005 075
A-201	DOLZ	50 005 771	ES1559	JP GROUP	50 005 839
A-210	DOLZ	50 005 007	E119	DOLZ	20 1607 16000
A222	DOLZ	7.07152.05.0	E7JE 8501 AB	FORD	7.05384.06.0
A231	DOLZ	7.07152.04.0	E7JE 8501 CA	FORD	7.05384.06.0
A-280	DOLZ	50 005 555	E7JE 8501 CB	FORD	7.05384.06.0
A598	MAGNETI MARELLI	7.29262.01.0	E7JE 8501 DA	FORD	7.05384.06.0
A66SX 8501 AA1	FORD	7.02671.50.0	E7JZ 8501 C	FORD	7.05384.06.0
A840 X8591 AA	FORD	7.07152.00.0	E7JZ 8501 F	FORD	7.05384.06.0
A840 X8591 ATA	FORD	7.07152.00.0	FP2296	TRW	50 005 166
BE8Z-6600-A	FORD	7.04274.02.0	FP2297	TRW	50 005 551
BK2Q-6600-AC	FORD	7.03040.07.0	FP7102	TRW	50 005 148
BK2Q-6600-BA	FORD	7.03040.07.0	FP7104	TRW	50 005 019
BK2Q-6600-BB	FORD	7.03040.07.0	FP7119	TRW	50 005 051
BK2Q-6600-CA	FORD	7.03040.07.0	FP7121	TRW	50 005 059
BK3Q-8A558-CB	FORD	7.02676.02.0	FP7150	TRW	50 005 301
BK3Q-8A558-CC	FORD	7.02676.02.0	FP7168	TRW	50 005 310
BM5G-6600-GA	FORD	7.02801.12.0	FP7172	TRW	50 005 018
BM5G-6600-GB	FORD	7.02801.12.0	FP7188	TRW	50 005 031
BM5G-6600-GC	FORD	7.02801.12.0	FP7189	TRW	50 005 439
BM5Z-6600-A	FORD	7.02801.12.0	FP7200	TRW	50 005 106
BSP20297	BUGIAD	50 005 819	FP7213	TRW	50 005 510
BSP20298	BUGIAD	7.06595.12.0	FP7224	TRW	50 005 005
BSP20300	BUGIAD	50 005 811	FP7226	TRW	50 005 320
BS51-6600-AA	FORD	7.04193.02.0	FP7258	TRW	50 005 151
B114	DOLZ	20 1614 81405	FP7268	TRW	50 005 319
B120	DOLZ	20 1614 81406	FP7270	TRW	50 005 313
B-202	DOLZ	50 005 019	FP7276	TRW	50 005 515
B-206	DOLZ	50 005 018	FP7277	TRW	50 005 514
B-212	DOLZ	50 005 510	FP7278	TRW	50 005 513
B-213	DOLZ	50 005 005	FP7301	TRW	50 005 552
B-214	DOLZ	50 005 513	FP7311	TRW	50 005 425
B-215	DOLZ	50 005 514	FP7317	TRW	50 005 516
B-216	DOLZ	50 005 515	FP7319	TRW	50 005 322
B-219	DOLZ	50 005 516	FP7339	TRW	50 005 433
B-225	DOLZ	50 005 011	FP7340	TRW	50 005 036
B-318	DOLZ	50 005 778	FP7342	TRW	50 005 738
CM5Q-8201-FA	FORD	7.02453.05.0	FP7343	TRW	50 005 734
CN1G 6600 CA	FORD	7.04263.06.0	FP7360	TRW	50 005 551
CN1G 6600 DA	FORD	7.04263.06.0	F114	DOLZ	7.07152.00.0
C-110	DOLZ	50 005 310	F201	DOLZ	7.28621.03.0
C-111	DOLZ	50 005 339	F203	DOLZ	7.07152.02.0
C-112	DOLZ	50 005 322	F233	DOLZ	7.02400.05.0
C-114	DOLZ	50 005 757	GWBM-01A	GMB	50 005 019
C-117	DOLZ	50 005 313	GWBM-04A	GMB	50 005 018
C117	DOLZ	50 005 313	GWBM-08A	GMB	50 005 510
C-118	DOLZ	50 005 313	GWO-06A	GMB	50 005 051
C-120	DOLZ	50 005 329	GWO-13A	GMB	50 005 059
C122	DOLZ	7.02543.05.0	GWP 195	ROVER	50 005 310
C-127	DOLZ	50 005 779	GWP 337	ROVER	50 005 320
C129	DOLZ	7.03738.03.0	GWP 338	ROVER	50 005 320
C136	DOLZ	7.07152.03.0	GWP 341	ROVER	50 005 310
DP142	DAYCO	20 1614 68100	GWP 346	ROVER	50 005 339
DP153	DAYCO	20 1603 54103	GWP2157	ROVER	50 005 084
DP233	DAYCO	20 1603 54102	GWP2161	ROVER	50 005 084



Reference		Item	Reference		Item
GWP2163	ROVER	50 005 084	OPT-104	AISIN	7.06595.05.0
GWR-06A	GMB	50 005 301	OPT-112	AISIN	7.06595.02.0
GWR-12A	GMB	50 005 301	OPT-114	AISIN	7.06595.03.0
GWVW-07A	GMB	50 005 148	OPT-118	AISIN	7.06595.14.0
GWVW-07AH	GMB	50 005 151	OPT-120	AISIN	7.06595.11.0
G9040-52010	LEXUS	7.07224.00.0	OP256	FAI AUTOMOTIVE	7.06595.18.0
G9040-52010	TOYOTA	7.07224.00.0	OP281	FAI AUTOMOTIVE	7.28048.07.0
H-200	DOLZ	50 005 095	OP283	FAI AUTOMOTIVE	7.06595.13.0
H-212	DOLZ	50 005 124	OP308	FAI AUTOMOTIVE	7.04193.02.0
I110	DOLZ	20 1614 68100	OT-050	AISIN	7.06595.18.0
JD61101	JAGUAR	7.01832.02.0	OT-069	AISIN	7.06595.17.0
JJK000010	LAND ROVER	7.02078.37.0	OT-071	AISIN	7.06595.15.0
KS7E 8501 AA	FORD	7.03335.55.0	OT-076	AISIN	7.06595.16.0
K986954B	GK	7.29593.03.0	O-104	DOLZ	50 005 051
K986954B	GK	7.29594.03.0	O-106	DOLZ	50 005 059
LDWP0621	LUCAS	7.28764.01.0	O-136	DOLZ	50 005 738
LDWP0739	LUCAS	7.28665.01.0	O-138	DOLZ	50 005 734
LDWP0820	LUCAS	7.01984.02.0	O-142	DOLZ	50 005 755
LF94-15-100A	MAZDA	7.28618.09.0	O-160	DOLZ	50 005 747
LR003195	LAND ROVER	7.02671.50.0	O-181	DOLZ	50 005 748
LR003196	LAND ROVER	7.02671.50.0	O260	DOLZ	7.31983.01.0
LR004392	LAND ROVER	7.29621.05.0	O-261	DOLZ	50 005 003
LR004799	LAND ROVER	7.02676.02.0	PA 760	SALERI	50 005 551
LR004868	LAND ROVER	7.29621.05.0	PA0092	BUGATTI	50 005 051
LR029963	LAND ROVER	7.02676.02.0		AUTORICAMBI	
LR036454	LAND ROVER	7.03040.07.0	PA0099	BUGATTI	50 005 059
LR05351	LAND ROVER	7.03040.07.0		AUTORICAMBI	
LR064320	LAND ROVER	7.02671.50.0	PA0142	BUGATTI	50 005 031
LR071294	LAND ROVER	7.02676.02.0		AUTORICAMBI	
M 345 611	MINI	50 005 301	PA0146	BUGATTI	50 005 439
M 855 991	MINI	50 005 301		AUTORICAMBI	
MD030863	MINI	50 005 095	PA0203	BUGATTI	50 005 019
MD972002	MINI	50 005 124		AUTORICAMBI	
MD974649	MINI	50 005 095	PA0211	BUGATTI	50 005 018
MD974999	MINI	50 005 124		AUTORICAMBI	
MD997076	MINI	50 005 095	PA0212	BUGATTI	50 005 510
MD997609	MINI	50 005 095		AUTORICAMBI	
MD997686	MINI	50 005 124	PA0214	BUGATTI	50 005 005
ME2S6Q8591B1A	FORD	7.02543.05.0		AUTORICAMBI	
ME3M5Q8591C2A	FORD	7.03738.03.0	PA0285	BUGATTI	50 005 106
MW30620725	MINI	7.01838.02.0		AUTORICAMBI	
M-144	DOLZ	50 005 084	PA0319	BUGATTI	50 005 148
M-146	DOLZ	50 005 080		AUTORICAMBI	
M-175	DOLZ	50 005 031	PA0319C	BUGATTI	50 005 151
M-176	DOLZ	50 005 439		AUTORICAMBI	
M-179	DOLZ	50 005 425	PA10002	BUGATTI	50 005 554
M-200	DOLZ	50 005 433		AUTORICAMBI	
M-205	DOLZ	50 005 036	PA10005	BUGATTI	50 005 771
M-214	DOLZ	50 005 909		AUTORICAMBI	
M-221	DOLZ	50 005 782	PA10006	BUGATTI	7.01838.02.0
M222	DOLZ	7.07152.06.0		AUTORICAMBI	
N-112	DOLZ	50 005 791	PA10011	BUGATTI	50 005 171
N-128	DOLZ	50 005 169		AUTORICAMBI	
N-148	DOLZ	50 005 141	PA10013	BUGATTI	7.02543.05.0
N1512120	NIPPARTS	7.07223.00.0		AUTORICAMBI	
N-206	DOLZ	50 005 320	PA10014	BUGATTI	50 005 755
N-405	DOLZ	50 005 319		AUTORICAMBI	
OPT-005	AISIN	7.06595.15.0	PA10015	BUGATTI	50 005 011
OPT-006	AISIN	7.06595.16.0		AUTORICAMBI	
OPT-025	AISIN	7.06595.18.0	PA10017	BUGATTI	7.01984.02.0
OPT-032	AISIN	7.06595.17.0		AUTORICAMBI	
OPT-043	AISIN	7.06595.05.0	PA10018	BUGATTI	7.07152.06.0
OPT-044	AISIN	7.06595.05.0		AUTORICAMBI	
OPT-099	AISIN	7.06595.07.0	PA1002A	SALERI	50 005 551



Reference	Item	Reference	Item
PA10023	BUGATTI AUTORICAMBI	50 005 909	PA1121 GRAF
PA10030	BUGATTI AUTORICAMBI	50 005 003	PA1131 SALERI
PA10033	BUGATTI AUTORICAMBI	50 005 006	PA1133 SALERI
PA10043	BUGATTI AUTORICAMBI	50 005 061	PA1136AL SALERI
PA10052	BUGATTI AUTORICAMBI	7.03738.03.0	PA1138 SALERI
PA10055	BUGATTI AUTORICAMBI	50 005 141	PA1172 BUGATTI AUTORICAMBI
PA10067	BUGATTI AUTORICAMBI	50 005 796	PA1179 GP
PA10073	BUGATTI AUTORICAMBI	7.07152.02.0	PA1185 GRAF
PA10079	BUGATTI AUTORICAMBI	7.29591.04.0	PA1224 SALERI
PA10088	BUGATTI AUTORICAMBI	7.07152.03.0	PA1227 SALERI
PA10095	BUGATTI AUTORICAMBI	7.02676.02.0	PA1229 SALERI
PA10107	BUGATTI AUTORICAMBI	7.02400.05.0	PA1230 SALERI
PA10117	BUGATTI AUTORICAMBI	7.29509.10.0	PA1246 SALERI
PA10138	BUGATTI AUTORICAMBI	7.07152.01.0	PA1252 SALERI
PA10140	BUGATTI AUTORICAMBI	7.07152.04.0	PA1253 SALERI
PA10148	BUGATTI AUTORICAMBI	7.07152.05.0	PA1254 SALERI
PA10170	BUGATTI AUTORICAMBI	7.01890.08.0	PA1255 SALERI
PA10173	BUGATTI AUTORICAMBI	20 1614 81406	PA1259 SALERI
PA10182	BUGATTI AUTORICAMBI	7.29585.03.0	PA1262 SALERI
PA1019	GRAF	7.07152.01.0	PA1264 SALERI
PA10192	BUGATTI AUTORICAMBI	7.07152.06.0	PA1269 SALERI
PA10204	BUGATTI AUTORICAMBI	7.01840.02.0	PA1284 SALERI
PA10205	BUGATTI AUTORICAMBI	7.01838.02.0	PA1295 SALERI
PA10209	BUGATTI AUTORICAMBI	7.29530.04.0	PA1312 GRAF
PA10216	BUGATTI AUTORICAMBI	7.03170.04.0	PA1331 SALERI
PA1035	GRAF	7.28012.05.0	PA1395 SALERI
PA1037	GRAF	7.29509.10.0	PA1396 SALERI
PA1053	BUGATTI AUTORICAMBI	50 005 319	PA1401 SALERI
PA1054	SALERI	50 005 329	PA1425 SALERI
PA1069	SALERI	50 005 112	PA1448A SALERI
PA1071	GRAF	7.07152.04.0	PA1452 SALERI
PA1073	SALERI	50 005 075	PA1455A SALERI
PA1075	GRAF	7.29585.03.0	PA1463 SALERI
PA108	GRAF	50 005 051	PA1472 SALERI
PA1081	GRAF	7.31081.02.0	PA149 GRAF
PA1085	GRAF	7.01984.02.0	PA1501 SALERI
PA1087	GRAF	7.01838.02.0	PA1515 SALERI
PA1089	GRAF	7.07152.05.0	PA1582 SALERI
PA1097	GRAF	7.01840.02.0	PA243 GRAF
PA1110	GRAF	7.01890.08.0	PA249 SALERI
			PA254 GRAF
			PA279 GRAF
			PA312 GRAF
			PA328 GRAF
			PA348 GRAF
			PA355 SALERI
			PA369 GRAF
			PA382 SALERI
			PA390 GRAF
			PA391 GRAF
			PA393 GRAF
			PA412 GRAF
			PA428 GRAF
			PA430 GRAF
			PA430 SALERI
			PA431 GRAF
			PA432 GRAF
			PA432A GRAF
			PA437P SALERI
			PA442 GRAF
			PA446 GRAF
			PA448 GRAF
			PA460 SALERI
			7.02676.02.0
			50 005 171
			7.07152.01.0
			7.02543.05.0
			7.28618.09.0
			7.31737.01.0
			50 005 112
			7.03170.04.0
			7.28010.06.0
			50 005 778
			50 005 061
			50 005 007
			7.01984.02.0
			7.03738.03.0
			7.07152.02.0
			7.02676.02.0
			7.07152.06.0
			50 005 006
			50 005 771
			50 005 909
			50 005 003
			50 005 782
			50 005 011
			20 1603 54102
			50 005 141
			7.29530.04.0
			7.29509.10.0
			20 1614 81406
			7.07152.03.0
			7.07152.04.0
			7.07152.05.0
			7.01838.02.0
			7.07152.05.0
			7.29591.04.0
			7.29585.03.0
			50 005 019
			7.01890.08.0
			7.01840.02.0
			7.03170.04.0
			50 005 018
			50 005 019
			50 005 301
			50 005 148
			50 005 106
			50 005 310
			50 005 319
			50 005 051
			50 005 510
			50 005 018
			50 005 005
			50 005 313
			50 005 320
			7.31737.01.0
			50 005 084
			50 005 515
			50 005 301
			50 005 514
			50 005 513
			50 005 513
			50 005 059
			50 005 059
			50 005 031
			50 005 439
			50 005 148



Reference		Item	Reference		Item
PA465	SALERI	50 005 031	PA5502	BUGATTI	50 005 320
PA473	SALERI	50 005 106		AUTORICAMBI	
PA491	GRAF	50 005 339	PA5504	BUGATTI	50 005 310
PA493	SALERI	50 005 439		AUTORICAMBI	
PA495	GRAF	50 005 425	PA5509	BUGATTI	50 005 329
PA495	SALERI	7.07152.00.0		AUTORICAMBI	
PA5009	BUGATTI	7.28764.01.0	PA561	SALERI	50 005 425
	AUTORICAMBI		PA562	SALERI	50 005 510
PA5013	BUGATTI	7.28503.02.0	PA563	GRAF	50 005 080
	AUTORICAMBI		PA572	GRAF	50 005 734
PA5013	BUGATTI	50 005 332	PA579	GRAF	50 005 151
	AUTORICAMBI		PA582	GRAF	50 005 433
PA502	GRAF	50 005 516	PA583	GRAF	50 005 036
PA502A	GRAF	50 005 516	PA586	GRAF	50 005 551
PA5103	BUGATTI	50 005 166	PA592	GRAF	50 005 166
	AUTORICAMBI		PA5920	BUGATTI	20 1614 81405
PA5104	BUGATTI	50 005 552		AUTORICAMBI	
	AUTORICAMBI		PA5926	BUGATTI	7.28673.01.0
PA5104	BUGATTI	50 005 551		AUTORICAMBI	
	AUTORICAMBI		PA593	GRAF	50 005 551
PA5106	BUGATTI	50 005 551	PA593A	GRAF	50 005 551
	AUTORICAMBI		PA5942	BUGATTI	7.28665.01.0
PA5107	BUGATTI	50 005 156		AUTORICAMBI	
	AUTORICAMBI		PA5943	BUGATTI	7.28666.01.0
PA5108	BUGATTI	50 005 158		AUTORICAMBI	
	AUTORICAMBI		PA5945	BUGATTI	7.28669.01.0
PA5109	BUGATTI	50 005 155		AUTORICAMBI	
	AUTORICAMBI		PA6003	BUGATTI	7.07152.00.0
PA511P	SALERI	50 005 310		AUTORICAMBI	
PA5112	BUGATTI	50 005 130	PA6012	BUGATTI	7.28621.03.0
	AUTORICAMBI			AUTORICAMBI	
PA5113	BUGATTI	50 005 131	PA6015	BUGATTI	7.28618.09.0
	AUTORICAMBI			AUTORICAMBI	
PA5114	BUGATTI	50 005 132	PA603	GRAF	50 005 139
	AUTORICAMBI		PA609	GRAF	50 005 158
PA5115	BUGATTI	50 005 168	PA611A	SALERI	7.31737.01.0
	AUTORICAMBI		PA615	GRAF	50 005 332
PA5116	BUGATTI	50 005 132	PA621	GRAF	7.28764.01.0
	AUTORICAMBI		PA628	GRAF	50 005 310
PA5117	BUGATTI	50 005 112	PA633	GRAF	7.31741.01.0
	AUTORICAMBI		PA644	GRAF	50 005 130
PA5118	BUGATTI	50 005 554	PA646	SALERI	50 005 005
	AUTORICAMBI		PA648P	SALERI	50 005 319
PA513P	SALERI	50 005 320	PA649P	SALERI	50 005 313
PA5201	BUGATTI	50 005 084	PA655	GRAF	50 005 131
	AUTORICAMBI		PA656	GRAF	50 005 132
PA5205	BUGATTI	50 005 080	PA658	SALERI	50 005 515
	AUTORICAMBI		PA659	SALERI	50 005 513
PA521	SALERI	50 005 151	PA660	SALERI	50 005 514
PA531	GRAF	50 005 301	PA662	GRAF	50 005 552
PA537	GRAF	50 005 791	PA665P	SALERI	50 005 166
PA5401	BUGATTI	50 005 513	PA670P	SALERI	50 005 322
	AUTORICAMBI		PA672	GRAF	50 005 332
PA5402	BUGATTI	50 005 514	PA674	GRAF	50 005 154
	AUTORICAMBI		PA675	GRAF	50 005 168
PA5403	BUGATTI	50 005 515	PA676	GRAF	50 005 137
	AUTORICAMBI		PA679	GRAF	50 005 155
PA5404	BUGATTI	50 005 516	PA6801	BUGATTI	50 005 425
	AUTORICAMBI			AUTORICAMBI	
PA541	GRAF	50 005 738	PA6805	BUGATTI	50 005 425
PA5415	BUGATTI	50 005 778		AUTORICAMBI	
	AUTORICAMBI		PA6808	BUGATTI	50 005 433
PA542	GRAF	50 005 322		AUTORICAMBI	
PA5501	BUGATTI	50 005 313			
	AUTORICAMBI				

Reference	Item	Reference	Item		
PA6814	BUGATTI AUTORICAMBI	50 005 036	PA7716	BUGATTI AUTORICAMBI	50 005 336
PA6823	BUGATTI AUTORICAMBI	50 005 457	PA7718	BUGATTI AUTORICAMBI	50 005 170
PA6824	BUGATTI AUTORICAMBI	50 005 455	PA7724	BUGATTI AUTORICAMBI	7.28010.06.0
PA694	GRAF	50 005 072	PA775	SALERI	50 005 095
PA695	GRAF	50 005 073	PA779	GRAF	50 005 156
PA696	GRAF	50 005 076	PA803	GRAF	7.28010.06.0
PA697	GRAF	50 005 095	PA806	GRAF	50 005 750
PA701	GRAF	50 005 124	PA820	SALERI	50 005 186
PA703	GRAF	50 005 169	PA821	GRAF	50 005 171
PA707	GRAF	50 005 455	PA828	SALERI	50 005 158
PA707P	SALERI	50 005 738	PA829	SALERI	50 005 156
PA708P	SALERI	50 005 734	PA830	GRAF	50 005 141
PA710	GRAF	50 005 457	PA830	SALERI	7.28012.05.0
PA7109	BUGATTI AUTORICAMBI	50 005 791	PA831	SALERI	7.31741.01.0
PA7112	BUGATTI AUTORICAMBI	50 005 169	PA834	GRAF	50 005 755
PA714	SALERI	50 005 516	PA840	SALERI	50 005 155
PA715	GRAF	50 005 187	PA844	SALERI	20 1614 81405
PA715	SALERI	50 005 433	PA846	SALERI	50 005 139
PA717	SALERI	50 005 791	PA8505	BUGATTI AUTORICAMBI	50 005 187
PA7202	BUGATTI AUTORICAMBI	50 005 734	PA856	GRAF	50 005 778
PA7204	BUGATTI AUTORICAMBI	50 005 738	PA859	GRAF	7.02543.05.0
PA7208	BUGATTI AUTORICAMBI	50 005 748	PA861	GRAF	50 005 779
PA7213	BUGATTI AUTORICAMBI	50 005 747	PA861	SALERI	7.28764.01.0
PA723	GRAF	50 005 336	PA864	SALERI	50 005 131
PA724A	GRAF	50 005 170	PA865	GRAF	7.07152.07.0
PA727	GRAF	50 005 747	PA865	SALERI	50 005 132
PA729	GRAF	7.31983.01.0	PA866	SALERI	50 005 130
PA730	GRAF	50 005 748	PA8704	BUGATTI AUTORICAMBI	50 005 139
PA731	GRAF	50 005 132	PA8707	BUGATTI AUTORICAMBI	50 005 137
PA732	GRAF	50 005 796	PA871	SALERI	50 005 073
PA738	GRAF	50 005 075	PA8710	BUGATTI AUTORICAMBI	50 005 154
PA739	GRAF	7.28665.01.0	PA8712	BUGATTI AUTORICAMBI	50 005 556
PA7404	BUGATTI AUTORICAMBI	50 005 339	PA8712	BUGATTI AUTORICAMBI	50 005 750
PA7405	BUGATTI AUTORICAMBI	50 005 322	PA8713	BUGATTI AUTORICAMBI	50 005 551
PA7408	BUGATTI AUTORICAMBI	50 005 339	PA8713	BUGATTI AUTORICAMBI	50 005 555
PA7409	BUGATTI AUTORICAMBI	50 005 779	PA881	GRAF	50 005 771
PA742	GRAF	7.28621.03.0	PA883	SALERI	50 005 168
PA747	GRAF	50 005 329	PA885	GRAF	7.07152.06.0
PA748	SALERI	50 005 036	PA888	GRAF	50 005 782
PA752	GRAF	50 005 455	PA893	GRAF	50 005 011
PA758	GRAF	50 005 555	PA902	GRAF	7.07152.02.0
PA761	GRAF	50 005 556	PA904	GRAF	50 005 775
PA762	GRAF	50 005 554	PA908	SALERI	50 005 080
PA763	GRAF	50 005 112	PA909	GRAF	50 005 909
PA767	GRAF	50 005 186	PA9101	BUGATTI AUTORICAMBI	50 005 073
PA7701	BUGATTI AUTORICAMBI	50 005 301	PA9102	BUGATTI AUTORICAMBI	50 005 072
PA7714	BUGATTI AUTORICAMBI	7.28012.05.0	PA9103	BUGATTI AUTORICAMBI	50 005 076
PA7715	BUGATTI AUTORICAMBI	7.31741.01.0	PA9104	BUGATTI AUTORICAMBI	50 005 075
			PA914	GRAF	20 1614 81405





Reference		Item	Reference		Item
PA915	GRAF	20 1614 81406	P237	HEPU	7.28621.03.0
PA9201	BUGATTI	50 005 095	P242	HEPU	50 005 148
	AUTORICAMBI		P243	HEPU	50 005 151
PA922	SALERI	50 005 332	P248	HEPU	7.02676.02.0
PA928	SALERI	50 005 076	P251	HEPU	7.28618.09.0
PA934	SALERI	50 005 457	P254	HEPU	7.07152.02.0
PA938	GRAF	7.03738.03.0	P255	HEPU	7.02400.05.0
PA939	GRAF	50 005 061	P312	HEPU	50 005 059
PA941	SALERI	50 005 137	P316	HEPU	50 005 734
PA942	GRAF	20 1614 68100	P317	HEPU	50 005 738
PA944	SALERI	50 005 132	P322	HEPU	7.31983.01.0
PA945	SALERI	50 005 154	P326	HEPU	50 005 755
PA948	SALERI	50 005 169	P327	HEPU	50 005 747
PA949	SALERI	7.28621.03.0	P334	HEPU	50 005 003
PA952	SALERI	50 005 455	P347	HEPU	50 005 748
PA957	SALERI	50 005 072	P362	HEPU	50 005 516
PA958	GRAF	50 005 003	P363	HEPU	50 005 006
PA959	GRAF	50 005 006	P384	HEPU	50 005 051
PA969	SALERI	50 005 336	P417	HEPU	7.02478.40.0
PA970	SALERI	50 005 170	P458	HEPU	50 005 510
PA974	SALERI	50 005 187	P459	HEPU	50 005 005
PA977	GRAF	7.29530.04.0	P460	HEPU	50 005 019
PA980	SALERI	7.07152.07.0	P462	HEPU	50 005 516
PA981	GRAF	7.29591.04.0	P470	HEPU	50 005 515
PA982	GRAF	50 005 007	P471	HEPU	50 005 514
PA983	GRAF	7.29594.03.0	P472	HEPU	50 005 513
PA983	GRAF	7.29593.03.0	P475	HEPU	50 005 018
PA983A	SALERI	7.28665.01.0	P478	HEPU	50 005 778
PA990	GRAF	7.02400.05.0	P481	HEPU	7.02851.20.0
PA994	GRAF	7.07152.03.0	P482	HEPU	50 005 011
PA994	SALERI	50 005 124	P494	HEPU	7.02853.20.0
PE1586	SALERI	7.07223.00.0	P504	DOLZ	7.31232.02.0
PK09541	HEPU	7.29594.03.0	P505	DOLZ	7.31081.02.0
PK09541	HEPU	7.29593.03.0	P512	HEPU	50 005 148
P046	HEPU	50 005 084	P513	HEPU	50 005 151
P053	HEPU	50 005 106	P518	HEPU	50 005 155
P054	HEPU	50 005 301	P519	HEPU	50 005 156
P056	HEPU	7.07152.01.0	P536	HEPU	50 005 555
P061	HEPU	7.07152.07.0	P536	HEPU	50 005 551
P094	HEPU	7.28669.01.0	P539	HEPU	50 005 166
P1012	HEPU	7.28764.01.0	P540	HEPU	50 005 139
P1045	HEPU	7.28673.01.0	P541	HEPU	50 005 137
P1055	HEPU	50 005 332	P542	HEPU	50 005 158
P1055	HEPU	7.28503.02.0	P545	HEPU	50 005 130
P1058	HEPU	7.28666.01.0	P546	HEPU	50 005 552
P1064	HEPU	7.28665.01.0	P547	HEPU	50 005 131
P1087	HEPU	7.28668.01.0	P549	HEPU	50 005 132
P1089	HEPU	7.01984.02.0	P550	HEPU	50 005 554
P1161	HEPU	20 1614 81405	P552	HEPU	50 005 750
P1192	HEPU	20 1614 81406	P554	HEPU	50 005 556
P1193	HEPU	20 1614 68100	P557	HEPU	50 005 154
P135	HEPU	50 005 455	P559	HEPU	50 005 168
P137	HEPU	7.07152.06.0	P560	HEPU	50 005 112
P139	HEPU	50 005 782	P572	HEPU	50 005 775
P147	HEPU	50 005 457	P573	HEPU	50 005 061
P1511	HEPU	7.07152.06.0	P574	HEPU	50 005 555
P1531	HEPU	50 005 909	P575	HEPU	50 005 771
P1543	HEPU	20 1603 54102	P576	HEPU	50 005 007
P160	HEPU	50 005 031	P588	HEPU	7.31232.02.0
P161	HEPU	50 005 036	P589	HEPU	7.29557.01.0
P165	HEPU	50 005 425	P596	HEPU	7.31081.02.0
P176	HEPU	50 005 439	P599	HEPU	7.28015.02.0
P188	HEPU	50 005 433	P623	HEPU	50 005 339
P202	HEPU	7.07152.00.0	P655	HEPU	7.07152.05.0

Reference	Item	Reference	Item
P659	HEPU 7.07152.04.0	QCP2891	QUINTON HAZEL 50 005 319
P706	HEPU 50 005 187	QCP2911	QUINTON HAZEL 50 005 425
P735	HEPU 50 005 169	QCP2928	QUINTON HAZEL 50 005 106
P749	HEPU 50 005 791	QCP2944	QUINTON HAZEL 50 005 313
P7734	HEPU 50 005 124	QCP2978	QUINTON HAZEL 50 005 187
P7735	HEPU 50 005 796	QCP2989	QUINTON HAZEL 50 005 425
P779	HEPU 50 005 080	QCP3046	QUINTON HAZEL 50 005 186
P7790	HEPU 50 005 186	QCP3059	QUINTON HAZEL 50 005 734
P7803	HEPU 7.07223.00.0	QCP3060	QUINTON HAZEL 50 005 084
P791	HEPU 50 005 072	QCP3067	QUINTON HAZEL 50 005 515
P792	HEPU 50 005 059	QCP3079	QUINTON HAZEL 50 005 791
P793	HEPU 50 005 073	QCP3084	QUINTON HAZEL 50 005 738
P795	HEPU 50 005 076	QCP3091	QUINTON HAZEL 50 005 551
P799	HEPU 50 005 075	QCP3095	QUINTON HAZEL 50 005 166
P801	HEPU 50 005 779	QCP3096	QUINTON HAZEL 50 005 516
P803	HEPU 7.03738.03.0	QCP3105	QUINTON HAZEL 50 005 433
P810	HEPU 7.07152.03.0	QCP3107	QUINTON HAZEL 50 005 552
P813	HEPU 50 005 310	QCP3134	QUINTON HAZEL 50 005 551
P815	HEPU 50 005 320	QCP3136	QUINTON HAZEL 50 005 301
P836	HEPU 50 005 313	QCP3156	QUINTON HAZEL 50 005 158
P841	HEPU 50 005 329	QCP3157	QUINTON HAZEL 50 005 139
P842	HEPU 50 005 170	QCP3165	QUINTON HAZEL 50 005 339
P843	HEPU 50 005 322	QCP3170	QUINTON HAZEL 50 005 036
P846	HEPU 50 005 757	QCP3175	QUINTON HAZEL 50 005 080
P849	HEPU 7.28012.05.0	QCP3177	QUINTON HAZEL 50 005 169
P871	HEPU 50 005 319	QCP3212	QUINTON HAZEL 50 005 155
P893	HEPU 7.02543.05.0	QCP3212BH	QUINTON HAZEL 50 005 156
P902	HEPU 7.01890.08.0	QCP3219	QUINTON HAZEL 7.28673.01.0
P903	HEPU 7.29585.03.0	QCP3227	QUINTON HAZEL 7.28012.05.0
P905	HEPU 7.03170.04.0	QCP3272	QUINTON HAZEL 50 005 124
P916S	HEPU 7.29591.04.0	QCP3297	QUINTON HAZEL 50 005 132
P930	HEPU 7.31737.01.0	QCP3298	QUINTON HAZEL 50 005 130
P931	HEPU 7.31741.01.0	QCP3304	QUINTON HAZEL 50 005 154
P940	HEPU 50 005 336	QCP3306	QUINTON HAZEL 50 005 131
P955S	HEPU 7.01838.02.0	QCP3316	QUINTON HAZEL 7.28668.01.0
P956	HEPU 7.28010.06.0	QCP3345	QUINTON HAZEL 50 005 076
P957S	HEPU 7.01840.02.0	QCP3346	QUINTON HAZEL 50 005 073
P958	HEPU 50 005 171	QCP3365	QUINTON HAZEL 50 005 137
P962	HEPU 7.29530.04.0	QCP3366	QUINTON HAZEL 50 005 332
P964	HEPU 7.29509.10.0	QCP3366	QUINTON HAZEL 7.28503.02.0
P965	HEPU 7.29611.06.0	QCP3370	QUINTON HAZEL 7.28669.01.0
P966	HEPU 7.01839.04.0	QCP3381	QUINTON HAZEL 50 005 457
P9910	HEPU 20 1607 16000	QCP3382	QUINTON HAZEL 50 005 455
P9917	HEPU 7.03394.06.0	QCP3386	QUINTON HAZEL 50 005 747
QCP1350	QUINTON HAZEL 50 005 072	QCP3389	QUINTON HAZEL 50 005 170
QCP1350	QUINTON HAZEL 50 005 059	QCP3390	QUINTON HAZEL 50 005 336
QCP1435	QUINTON HAZEL 50 005 439	QCP3391	QUINTON HAZEL 50 005 329
QCP2062	QUINTON HAZEL 50 005 051	QCP3410	QUINTON HAZEL 7.28621.03.0
QCP2433	QUINTON HAZEL 50 005 095	QCP3435	QUINTON HAZEL 7.28666.01.0
QCP2450	QUINTON HAZEL 50 005 031	QCP3458	QUINTON HAZEL 50 005 554
QCP2453	QUINTON HAZEL 50 005 148	QCP3459	QUINTON HAZEL 50 005 339
QCP2453BH	QUINTON HAZEL 50 005 151	QCP3479	QUINTON HAZEL 50 005 112
QCP2492	QUINTON HAZEL 50 005 310	QCP3482	QUINTON HAZEL 50 005 750
QCP2507	QUINTON HAZEL 50 005 018	QCP3484	QUINTON HAZEL 7.31741.01.0
QCP2565	QUINTON HAZEL 7.07152.00.0	QCP3494	QUINTON HAZEL 50 005 779
QCP2646	QUINTON HAZEL 50 005 510	QCP3495	QUINTON HAZEL 50 005 555
QCP2660	QUINTON HAZEL 7.31737.01.0	QCP3495	QUINTON HAZEL 50 005 551
QCP2661	QUINTON HAZEL 50 005 301	QCP3508	QUINTON HAZEL 50 005 171
QCP2671	QUINTON HAZEL 50 005 005	QCP3510	QUINTON HAZEL 50 005 755
QCP2735	QUINTON HAZEL 50 005 513	QCP3515	QUINTON HAZEL 50 005 778
QCP2802	QUINTON HAZEL 50 005 515	QCP3520	QUINTON HAZEL 7.28010.06.0
QCP2804	QUINTON HAZEL 50 005 514	QCP3521	QUINTON HAZEL 7.02543.05.0
QCP2873	QUINTON HAZEL 50 005 322	QCP3522	QUINTON HAZEL 7.01840.02.0
QCP2884	QUINTON HAZEL 50 005 320	QCP3523	QUINTON HAZEL 7.29594.03.0



Reference	Item		Reference	Item	
QCP3523	QUINTON HAZEL	7.29593.03.0	T-186	DOLZ	50 005 186
QCP3539	QUINTON HAZEL	7.28618.09.0	T-212	DOLZ	50 005 187
QCP3544	QUINTON HAZEL	50 005 757	VKPA 81401	SKF	50 005 151
QCP3547	QUINTON HAZEL	50 005 771	VKPA 91602	SKF	50 005 187
QCP3549	QUINTON HAZEL	7.02676.02.0	VKPC 81210	SKF	50 005 139
QCP3551	QUINTON HAZEL	7.03738.03.0	VKPC 81215	SKF	50 005 137
QCP3558	QUINTON HAZEL	50 005 141	VKPC 81220	SKF	50 005 775
QCP3563	QUINTON HAZEL	50 005 909	VKPC 81269	SKF	7.07152.05.0
QCP3568	QUINTON HAZEL	7.07152.06.0	VKPC 81401	SKF	50 005 148
QCP3570	QUINTON HAZEL	50 005 011	VKPC 81407	SKF	50 005 154
QCP3590	QUINTON HAZEL	50 005 003	VKPC 81408	SKF	50 005 130
QCP3601	QUINTON HAZEL	50 005 061	VKPC 81615	SKF	50 005 158
QCP3604	QUINTON HAZEL	7.07152.02.0	VKPC 81620	SKF	50 005 131
QCP3605	QUINTON HAZEL	50 005 006	VKPC 81621	SKF	50 005 132
QCP3617	QUINTON HAZEL	50 005 782	VKPC 81623	SKF	50 005 554
QCP3626	QUINTON HAZEL	7.02400.05.0	VKPC 81625	SKF	50 005 168
QCP3629	QUINTON HAZEL	7.29530.04.0	VKPC 81626	SKF	50 005 554
QCP3648	QUINTON HAZEL	7.07152.01.0	VKPC 81800	SKF	50 005 166
QCP3651	QUINTON HAZEL	7.29591.04.0	VKPC 81805	SKF	50 005 552
QCP3657	QUINTON HAZEL	7.07152.03.0	VKPC 81811	SKF	50 005 112
QCP3674	QUINTON HAZEL	7.02851.20.0	VKPC 82214	SKF	7.28669.01.0
QCP3715	QUINTON HAZEL	7.29611.06.0	VKPC 82250	SKF	7.28665.01.0
QCP3718	QUINTON HAZEL	7.01839.04.0	VKPC 82251	SKF	7.28666.01.0
QCP3720	QUINTON HAZEL	7.07152.05.0	VKPC 82451	SKF	7.28668.01.0
QCP3766	QUINTON HAZEL	7.31081.02.0	VKPC 82645	SKF	7.28764.01.0
QCP3776	QUINTON HAZEL	7.29585.03.0	VKPC 82646	SKF	7.28673.01.0
QCP3806	QUINTON HAZEL	20 1614 81406	VKPC 82651	SKF	20 1614 81405
QCP3813	QUINTON HAZEL	7.07223.00.0	VKPC 82665	SKF	7.28503.02.0
QCP4145	QUINTON HAZEL	50 005 130	VKPC 82665	SKF	50 005 332
QCP990	QUINTON HAZEL	50 005 019	VKPC 83140	SKF	7.02543.05.0
R124	DOLZ	7.31737.01.0	VKPC 83205	SKF	50 005 310
R-179	DOLZ	50 005 301	VKPC 83259	SKF	7.03738.03.0
R-196	DOLZ	50 005 106	VKPC 83420	SKF	50 005 313
R199	DOLZ	7.07152.01.0	VKPC 83424	SKF	50 005 320
R-211	DOLZ	50 005 336	VKPC 83425	SKF	50 005 322
R212	DOLZ	7.28010.06.0	VKPC 83428	SKF	50 005 339
R214	DOLZ	7.31741.01.0	VKPC 83615	SKF	50 005 319
R-216	DOLZ	50 005 170	VKPC 83643	SKF	50 005 779
R-217	DOLZ	50 005 171	VKPC 83812	SKF	7.07152.03.0
R226	DOLZ	7.29591.04.0	VKPC 84217	SKF	7.02400.05.0
R227	DOLZ	7.29530.04.0	VKPC 84416	SKF	7.28621.03.0
R228	DOLZ	7.29593.03.0	VKPC 84618	SKF	7.07152.00.0
R228	DOLZ	7.29594.03.0	VKPC 84622	SKF	7.28618.09.0
R230	DOLZ	7.29509.10.0	VKPC 84629	SKF	7.07152.02.0
R233	DOLZ	7.01838.02.0	VKPC 85101	SKF	7.01984.02.0
R234	DOLZ	7.01840.02.0	VKPC 85201	SKF	50 005 051
R235	DOLZ	7.29585.03.0	VKPC 85206	SKF	50 005 059
R239	DOLZ	7.03170.04.0	VKPC 85211	SKF	50 005 738
R-301	DOLZ	50 005 796	VKPC 85220	SKF	7.31983.01.0
R302	DOLZ	7.07152.07.0	VKPC 85304	SKF	7.01838.02.0
R612SP	DOLZ	7.03394.06.0	VKPC 85611	SKF	50 005 734
SU00100572	TOYOTA	7.28048.07.0	VKPC 85624	SKF	50 005 747
SU001-00596	TOYOTA	7.02543.05.0	VKPC 86008	SKF	7.01839.04.0
SU00100813	TOYOTA	7.28048.07.0	VKPC 86132	SKF	7.03170.04.0
S210	DOLZ	7.28764.01.0	VKPC 86215	SKF	7.29591.04.0
S261	DOLZ	7.28665.01.0	VKPC 86216	SKF	7.31741.01.0
S-314	DOLZ	50 005 332	VKPC 86218	SKF	7.29585.03.0
TCT-065	AISIN	7.06595.06.0	VKPC 86305	SKF	7.28010.06.0
TCT-076	AISIN	7.06595.06.0	VKPC 86409	SKF	7.31737.01.0
TCT-079	AISIN	7.06595.06.0	VKPC 86413	SKF	50 005 301
TCT-901	AISIN	7.06595.04.0	VKPC 86415	SKF	7.28012.05.0
TCT-902	AISIN	7.06595.08.0	VKPC 86416	SKF	50 005 170
TGTS-001	AISIN	7.06595.09.0	VKPC 86417	SKF	50 005 171
TGTS-002	AISIN	7.06595.10.0	VKPC 86418	SKF	7.29530.04.0

Reference		Item	Reference		Item
VKPC 86419	SKF	7.29611.06.0	WP0028	GATES	7.28764.01.0
VKPC 86500	SKF	50 005 796	WP0029	GATES	7.28665.01.0
VKPC 86520	SKF	7.07152.07.0	WP0039	GATES	7.02543.05.0
VKPC 86609	SKF	50 005 106	WP0040	GATES	7.01984.02.0
VKPC 86618	SKF	7.07152.01.0	WP0049	GATES	7.28012.05.0
VKPC 86619	SKF	50 005 551	WP0050	GATES	7.31741.01.0
VKPC 86619	SKF	50 005 555	WP0055	GATES	7.03738.03.0
VKPC 86633	SKF	50 005 336	WP0065	GATES	7.01840.02.0
VKPC 86810	SKF	7.29594.03.0	WP0065V	HUTCHINSON S.A.	7.29593.03.0
VKPC 86810	SKF	7.29593.03.0	WP0065V	HUTCHINSON S.A.	7.29594.03.0
VKPC 87404	SKF	50 005 084	WP0066	GATES	7.29530.04.0
VKPC 88605	SKF	50 005 018	WP0067	GATES	7.07152.01.0
VKPC 88607	SKF	50 005 510	WP0074	GATES	7.29593.03.0
VKPC 88608	SKF	50 005 031	WP0074	GATES	7.29594.03.0
VKPC 88609	SKF	50 005 019	WP0111	GATES	7.07152.05.0
VKPC 88611	SKF	50 005 005	WP1350	FAI AUTOMOTIVE	50 005 059
VKPC 88615	SKF	50 005 515	WP1408	FAI AUTOMOTIVE	50 005 425
VKPC 88616	SKF	50 005 514	WP1435	FAI AUTOMOTIVE	50 005 439
VKPC 88617	SKF	50 005 513	WP2062	FAI AUTOMOTIVE	50 005 051
VKPC 88619	SKF	50 005 425	WP2450	FAI AUTOMOTIVE	50 005 031
VKPC 88620	SKF	50 005 439	WP2492	FAI AUTOMOTIVE	50 005 310
VKPC 88622	SKF	50 005 433	WP2507	FAI AUTOMOTIVE	50 005 018
VKPC 88625	SKF	50 005 036	WP2508	DELPHI	7.29594.03.0
VKPC 88826	SKF	50 005 516	WP2508	DELPHI	7.29593.03.0
VKPC 88853	SKF	7.07152.06.0	WP2549	DELPHI	7.28618.09.0
VKPC 90200	SKF	50 005 073	WP2646	FAI AUTOMOTIVE	50 005 005
VKPC 90202	SKF	50 005 072	WP2661	FAI AUTOMOTIVE	50 005 301
VKPC 90402	SKF	50 005 076	WP2735	FAI AUTOMOTIVE	50 005 513
VKPC 90450	SKF	50 005 075	WP2804	FAI AUTOMOTIVE	50 005 514
VKPC 91607	SKF	50 005 186	WP2884	FAI AUTOMOTIVE	50 005 320
VKPC 92208	SKF	50 005 791	WP2891	FAI AUTOMOTIVE	50 005 319
VKPC 92928	SKF	50 005 169	WP2911	FAI AUTOMOTIVE	50 005 425
VKPC 93601	SKF	50 005 080	WP2944	FAI AUTOMOTIVE	50 005 313
VKPC 95008	SKF	50 005 095	WP3067	FAI AUTOMOTIVE	50 005 515
VKPC 95800	SKF	50 005 124	WP3084	FAI AUTOMOTIVE	50 005 738
VKPC81416	SKF	50 005 750	WP3096	FAI AUTOMOTIVE	50 005 516
VKPC83644	SKF	50 005 757	WP3193	FAI AUTOMOTIVE	50 005 148
VKPC85300	SKF	50 005 755	WP3193BH	FAI AUTOMOTIVE	50 005 151
VKPC86811	SKF	7.29509.10.0	WP6018	CONTITECH	7.02543.05.0
V10-16-0004	VEMO	7.06740.00.0	WP6024	CONTITECH	7.01840.02.0
V10-16-0006	VEMO	7.06740.01.0	WP6035	CONTITECH	7.31737.01.0
V20-16-0001	VEMO	7.02851.20.0	WP6044	CONTITECH	7.31741.01.0
V20-16-0002	VEMO	7.02078.38.0	WP6057	FAI AUTOMOTIVE	50 005 322
V20-16-0003	VEMO	7.02478.40.0	WP6059	FAI AUTOMOTIVE	50 005 166
V46-50006	VALEO	7.29530.04.0	WP6063	FAI AUTOMOTIVE	50 005 552
V501	DOLZ	7.06988.02.0	WP6065	FAI AUTOMOTIVE	50 005 551
V65329	CONTITECH	7.01984.02.0	WP6121	FAI AUTOMOTIVE	50 005 322
V65818	CONTITECH	7.28665.01.0	WP6145	FAI AUTOMOTIVE	50 005 433
V65883	CONTITECH	7.28764.01.0	WP6146	FAI AUTOMOTIVE	50 005 036
V761936180	PSA	7.04386.10.0	WP6513	FAI AUTOMOTIVE	7.07152.05.0
V761936280	PSA	7.04386.10.0	WQT-001	AISIN	7.07224.00.0
V762942380	PSA	7.04906.04.0	W10003	HK AUTOTEILE	50 005 148
WG1088670	WILMINK	20 1603 54102	W10003G	HK AUTOTEILE	50 005 151
WG1237016	WILMINK	20 1603 54102	W10015	HK AUTOTEILE	50 005 166
WM-Z 620WP	METZGER	7.01984.02.0	W10023	HK AUTOTEILE	50 005 551
WO6014	CONTITECH	7.03738.03.0	W10027	HK AUTOTEILE	50 005 131
WP 1029	OPTIBELT	7.28764.01.0	W10028	HK AUTOTEILE	50 005 132
WP 1036	OPTIBELT	7.01984.02.0	W10037	HK AUTOTEILE	50 005 750
WPT-190	AISIN	7.07223.00.0	W30020	HK AUTOTEILE	50 005 301
WPT-190A	AISIN	7.07223.00.0	W40007	HK AUTOTEILE	50 005 310
WPT-917	AISIN	7.02543.05.0	W40010	HK AUTOTEILE	50 005 319
WPZ-930	AISIN	7.03738.03.0	W40013	HK AUTOTEILE	50 005 320
WP0004	GATES	7.29591.04.0	W40014	HK AUTOTEILE	50 005 313
WP0025	GATES	7.31737.01.0	W44004	HK AUTOTEILE	50 005 051





Reference	Item	Reference	Item
W44023	HK AUTOTEILE 50 005 059	0.060133	GKN 50 005 106
W44028	HK AUTOTEILE 50 005 738	0.060144	GKN 50 005 151
W44033	HK AUTOTEILE 50 005 734	0.060177	GKN 50 005 310
W49002	HK AUTOTEILE 50 005 510	0.060201	GKN 50 005 319
W49004	HK AUTOTEILE 50 005 005	0.060290	GKN 50 005 510
W49005	HK AUTOTEILE 50 005 515	0.060306	GKN 50 005 005
W49006	HK AUTOTEILE 50 005 514	0.060319	GKN 50 005 313
W49007	HK AUTOTEILE 50 005 513	0.060320	GKN 50 005 320
W49008	HK AUTOTEILE 50 005 019	0.060354	GKN 50 005 515
W49016	HK AUTOTEILE 50 005 018	0.060355	GKN 50 005 514
W49017	HK AUTOTEILE 50 005 516	0.060356	GKN 50 005 513
W50028	HK AUTOTEILE 50 005 322	0.060506	GKN 50 005 516
W60009	HK AUTOTEILE 50 005 106	0.060531	GKN 50 005 433
W67013	HK AUTOTEILE 50 005 031	0.060535	GKN 50 005 036
W67015	HK AUTOTEILE 50 005 439	0.060540	GKN 50 005 734
XM21-6600-AA	FORD 50 005 819	0.060542	GKN 50 005 738
XM21-6600-BA	FORD 50 005 819	0.060565	GKN 50 005 551
XS4J 8591 AC	FORD 7.28621.03.0	0.060601	GKN 50 005 130
XS4J 8591 DB	FORD 7.28621.03.0	0.060602	GKN 50 005 131
XS4Q-6F008-AD	FORD 7.29125.02.0	0.060603	GKN 50 005 132
XS4Q-6F008-AE	FORD 7.29125.02.0	0063225	DAF 20 1609 XF095
XS4Q-6F008-AF	FORD 7.29125.02.0	0.091003	GKN 50 005 019
XS4Q-6F008-AH	FORD 7.29125.02.0	0.091019	GKN 50 005 051
XS4Q-6F008-BA	FORD 7.29125.02.0	0.091032	GKN 50 005 148
XS4Q-6F008-BB	FORD 7.29125.02.0	0.091043	GKN 50 005 018
XW4H 18D473 BA	FORD 7.06740.00.0	0.091069	GKN 50 005 031
YC1Q-6600-CB	FORD 7.29621.05.0	0.091176	GKN 50 005 439
YC1Q-6600-CD	FORD 7.29621.05.0	01 31 0210	COPARTS 50 005 320
YM21 8502 AA	FORD 7.06740.00.0	01 31 0350	COPARTS 50 005 319
Y401-15-010	MAZDA 7.02543.05.0	01 31 0370	COPARTS 50 005 313
Y401-15-010A	MAZDA 7.02543.05.0	01 31 5920	COPARTS 50 005 310
Y404-15-010	MAZDA 7.02543.05.0	01 33 3480	COPARTS 50 005 301
Y601-15-S20	MAZDA 7.03738.03.0	01 47 4730	COPARTS 50 005 106
Y601-15-010A	MAZDA 7.03738.03.0	01 51 0050	COPARTS 50 005 005
Y601-15-010B	MAZDA 7.03738.03.0	01 51 0160	COPARTS 50 005 513
0 392 020 034	BOSCH 7.06740.01.0	01 51 0190	COPARTS 50 005 514
0 392 020 073	BOSCH 7.06740.00.0	01 51 0200	COPARTS 50 005 515
0 986 002 413	CENTRO 50 005 433	01 51 2190	COPARTS 50 005 019
0 986 002 416	CENTRO 50 005 036	01 51 2920	COPARTS 50 005 018
0 986 002 429	CENTRO 50 005 551	01 51 6540	COPARTS 50 005 510
0 986 002 506	CENTRO 50 005 310	01 52 4160	COPARTS 50 005 031
0 986 002 513	CENTRO 50 005 019	01 52 4250	COPARTS 50 005 439
0 986 002 516	CENTRO 50 005 018	01 52 6970	COPARTS 50 005 425
0 986 002 520	CENTRO 50 005 510	01 54 2930	COPARTS 50 005 051
0 986 002 524	CENTRO 50 005 005	01 54 3240	COPARTS 50 005 059
0 986 002 556	CENTRO 50 005 059	01 54 3310	COPARTS 50 005 738
0 986 002 560	CENTRO 50 005 051	01 56 3530	COPARTS 50 005 158
0 986 002 580	CENTRO 50 005 148	01 56 3860	COPARTS 50 005 148
0 986 002 581	CENTRO 50 005 151	01 56 3865	COPARTS 50 005 151
0 986 002 594	CENTRO 50 005 313	01 56 4340	COPARTS 50 005 139
0 986 002 666	CENTRO 50 005 319	01 56 4900	COPARTS 50 005 155
0 986 002 725	CENTRO 50 005 106	01 56 4905	COPARTS 50 005 156
0 986 002 744	CENTRO 50 005 320	01.18.056	TRUCKTEC 20 1402 28000
0 986 002 769	CENTRO 50 005 515		FAHRZEUGTEILE
0 986 002 770	CENTRO 50 005 514		GM
0 986 002 771	CENTRO 50 005 513	01.18.087	TRUCKTEC 20 1403 50101
0 986 002 778	CENTRO 50 005 425		FAHRZEUGTEILE
0 986 002 780	CENTRO 50 005 031		GM
0 986 002 781	CENTRO 50 005 439	01.18.099	TRUCKTEC 20 1403 45703
0 986 002 938	CENTRO 50 005 516		FAHRZEUGTEILE
0 986 002 946	CENTRO 50 005 734		GM
0 986 002 947	CENTRO 50 005 738	01.18.099	TRUCKTEC 20 1403 45702
0.060079	GKN 50 005 059		FAHRZEUGTEILE
0.060099	GKN 50 005 425		GM

Reference	Item	Reference	Item
01.18.100	TRUCKTEC FAHRZEUGTEILE GM	20 1403 50201	026 121 005 FV VOLKSWAGEN 50 005 155
01.19.093	TRUCKTEC FAHRZEUGTEILE GM	20 1603 54103	026 121 005 FX VOLKSWAGEN 50 005 155
01.19.240	TRUCKTEC FAHRZEUGTEILE GM	20 1603 54101	026 121 005 G VOLKSWAGEN 50 005 148
01.19.244	TRUCKTEC FAHRZEUGTEILE GM	20 1603 54102	026 121 005 H VOLKSWAGEN 50 005 148
01255	FEBI	50 005 051	026 121 005 K VOLKSWAGEN 50 005 155
01262	FEBI	50 005 072	026 121 005 L VOLKSWAGEN 50 005 155
01262	FEBI	50 005 059	026 121 010 VOLKSWAGEN 50 005 151
01286	FEBI	50 005 148	026 121 010 C VOLKSWAGEN 50 005 151
01287	FEBI	50 005 151	026 121 010 CV VOLKSWAGEN 50 005 151
01289	FEBI	50 005 510	026 121 010 CX VOLKSWAGEN 50 005 151
01290	FEBI	50 005 018	026 121 010 F VOLKSWAGEN 50 005 151
01291	FEBI	50 005 019	026 121 010 FV VOLKSWAGEN 50 005 151
01293	FEBI	50 005 513	026 121 010 FX VOLKSWAGEN 50 005 151
01295	FEBI	50 005 005	026 121 010 V VOLKSWAGEN 50 005 151
01296	FEBI	50 005 515	026 121 010 X VOLKSWAGEN 50 005 151
01297	FEBI	50 005 514	027 115 105 SEAT 50 005 808
01354	FEBI	50 005 425	027 115 105 VOLKSWAGEN 50 005 808
01658	FEBI	50 005 031	027 115 105 B SEAT 50 005 805
01663	FEBI	50 005 439	027 115 105 B VOLKSWAGEN 50 005 805
02JD1101	JAGUAR	7.01832.02.0	027 115 105 E SEAT 50 005 808
02086	FEBI	50 005 555	027 115 105 E VOLKSWAGEN 50 005 808
02086	FEBI	50 005 551	028 115 105 D VOLKSWAGEN 50 005 800
021 115 103	VOLKSWAGEN	7.31229.01.0	028 115 105 G SEAT 50 005 806
021 115 105 B	AUDI	7.31229.01.0	028 115 105 G VOLKSWAGEN 50 005 806
021 115 105 B	SEAT	7.31229.01.0	028 115 105 J AUDI 50 005 866
021 115 105 B	VOLKSWAGEN	7.31229.01.0	028 115 105 J VOLKSWAGEN 50 005 866
0213 0385	DEUTZ	20 1405 91206	028 121 004 VOLKSWAGEN 50 005 158
0213 0440	DEUTZ	20 1405 91204	028 121 004 V VOLKSWAGEN 50 005 158
0213 6943	DEUTZ	20 1405 91306	028 121 004 X VOLKSWAGEN 50 005 158
0214 4036	DEUTZ	20 1405 41306	03C 121 005 B VOLKSWAGEN 50 005 061
0214 4037	DEUTZ	20 1405 41306	03C 121 005 C VOLKSWAGEN 50 005 061
0214 6183	DEUTZ	20 1405 41304	03L 121 011 AUDI 7.07152.05.0
0214 6184	DEUTZ	20 1405 41304	03L 121 011 SEAT 7.07152.05.0
0219 9960	DEUTZ	20 1405 41305	03L 121 011 SKODA 7.07152.05.0
0219 9961	DEUTZ	20 1405 41317	03L 121 011 VOLKSWAGEN 7.07152.05.0
022 115 105	VOLKSWAGEN	7.31322.01.0	03L 121 011 C AUDI 7.07152.05.0
022 115 105 F	VOLKSWAGEN	7.31322.01.0	03L 121 011 C SEAT 7.07152.05.0
0223 3688	DEUTZ	20 1405 51100	03L 121 011 C SKODA 7.07152.05.0
0223 3696	DEUTZ	20 1405 51101	03L 121 011 C VOLKSWAGEN 7.07152.05.0
0223 6825	DEUTZ	20 1405 91306	03L 121 011 H AUDI 7.07152.05.0
0223 7008	DEUTZ	20 1405 91306	03L 121 011 H SEAT 7.07152.05.0
0223 7923	DEUTZ	20 1405 91306	03L 121 011 H SKODA 7.07152.05.0
0241 6766	DEUTZ	20 1405 41320	03L 121 011 H VOLKSWAGEN 7.07152.05.0
0241 7210	DEUTZ	20 1405 41316	03L 121 011 HX AUDI 7.07152.05.0
0241 9996	DEUTZ	20 1405 41320	03L 121 011 HX SEAT 7.07152.05.0
0241 9997	DEUTZ	20 1405 41313	03L 121 011 HX SKODA 7.07152.05.0
0241 9997	DEUTZ	20 1405 41308	03L 121 011 J AUDI 7.07152.05.0
0241 9998	DEUTZ	20 1405 41315	03L 121 011 J SEAT 7.07152.05.0
0241 9998	DEUTZ	20 1405 41310	03L 121 011 J SKODA 7.07152.05.0
0242 0007	DEUTZ	20 1405 41307	03L 121 011 J VOLKSWAGEN 7.07152.05.0
0242 0009	DEUTZ	20 1405 41316	03L 121 011 JX AUDI 7.07152.05.0
02477	FEBI	20 1402 28000	03L 121 011 JX SEAT 7.07152.05.0
026 121 005 A	VOLKSWAGEN	50 005 148	03L 121 011 JX VOLKSWAGEN 7.07152.05.0
026 121 005 C	VOLKSWAGEN	50 005 148	03L 121 011 P AUDI 7.07152.05.0
026 121 005 E	VOLKSWAGEN	50 005 148	03L 121 011 P SEAT 7.07152.05.0
026 121 005 F	VOLKSWAGEN	50 005 155	03L 121 011 P SKODA 7.07152.05.0
			03L 121 011 P VOLKSWAGEN 7.07152.05.0
			03L 121 011 PX AUDI 7.07152.05.0
			03L 121 011 PX SEAT 7.07152.05.0
			03L 121 011 PX SKODA 7.07152.05.0
			03L 121 011 PX VOLKSWAGEN 7.07152.05.0
			03L 121 011 V AUDI 7.07152.05.0



Reference	Item	Reference	Item
03L 121 011 V	SEAT	7.07152.05.0	0414 3642 DEUTZ 20 1405 41313
03L 121 011 V	SKODA	7.07152.05.0	0414 3642 DEUTZ 20 1405 51308
03L 121 011 V	VOLKSWAGEN	7.07152.05.0	0414 3643 DEUTZ 20 1405 51312
03L 121 011 X	AUDI	7.07152.05.0	0414 3643 DEUTZ 20 1405 41315
03L 121 011 X	SEAT	7.07152.05.0	0414 3644 DEUTZ 20 1405 41313
03L 121 011 X	SKODA	7.07152.05.0	0414 3645 DEUTZ 20 1405 41315
03L 121 011 X	VOLKSWAGEN	7.07152.05.0	0414 3770 DEUTZ 20 1405 51300
030 121 005 N	VOLKSWAGEN	50 005 139	0414 3771 DEUTZ 20 1405 51300
030 121 005 NV	VOLKSWAGEN	50 005 139	0414 6254 DEUTZ 20 1405 41313
030 121 005 NX	VOLKSWAGEN	50 005 139	0415 2881 DEUTZ 20 1405 91306
030 121 005 S	VOLKSWAGEN	50 005 137	0415 4885 DEUTZ 20 1405 91306
030 121 008 A	VOLKSWAGEN	50 005 137	0415 7010 DEUTZ 20 1405 91204
030 121 008 C	VOLKSWAGEN	50 005 137	0415 7674 DEUTZ 20 1405 91206
030 121 008 CX	VOLKSWAGEN	50 005 137	0415 8299 DEUTZ 20 1405 91204
030 121 008 D	VOLKSWAGEN	50 005 139	0415 8341 DEUTZ 20 1405 91206
030 121 008 DX	VOLKSWAGEN	50 005 139	0415 9951 DEUTZ 20 1405 91206
03.18.035	TRUCKTEC	7.29532.04.0	0415 9964 DEUTZ 20 1405 91204
	FAHRZEUGTEILE		0415 9966 DEUTZ 20 1405 91306
	GM		0416 1722 DEUTZ 20 1405 91204
03.19.042	TRUCKTEC	7.06988.02.0	04.18.014 TRUCKTEC 7.31197.05.0
	FAHRZEUGTEILE		FAHRZEUGTEILE
	GM		GM
03.19.113	TRUCKTEC	7.06988.01.0	0419 1132 DEUTZ 20 1405 41360
	FAHRZEUGTEILE		0419 1262 DEUTZ 20 1405 51100
	GM		0419 1266 DEUTZ 20 1405 51101
033 020 0050	MEYLE	20 1603 54102	04.19.026 TRUCKTEC 20 1607 16000
0336 5893	DEUTZ	20 1405 61400	FAHRZEUGTEILE
036 115 105 B	AUDI	7.06595.12.0	GM
036 115 105 B	SEAT	7.06595.12.0	04.19.106 TRUCKTEC 20 1607 13000
036 115 105 B	SKODA	7.06595.12.0	FAHRZEUGTEILE
036 115 105 B	VOLKSWAGEN	7.06595.12.0	GM
036 115 105 D	AUDI	7.06595.12.0	0422 3422 DEUTZ 20 1405 10150
036 115 105 D	SEAT	7.06595.12.0	0422 3423 DEUTZ 20 1405 10151
036 115 105 D	SKODA	7.06595.12.0	0423 0651 DEUTZ 20 1405 91204
036 115 105 D	VOLKSWAGEN	7.06595.12.0	0423 0653 DEUTZ 20 1405 91206
036 121 005 B	VOLKSWAGEN	50 005 154	0423 0787 DEUTZ 20 1405 91306
036 121 005 E	VOLKSWAGEN	50 005 154	0423 1141 DEUTZ 20 1405 91306
036 121 005 Q	VOLKSWAGEN	50 005 154	0423 1142 DEUTZ 20 1405 91306
036 121 005 QX	VOLKSWAGEN	50 005 154	0423 1306 DEUTZ 20 1405 91306
036 121 005 S	VOLKSWAGEN	50 005 154	0423 1307 DEUTZ 20 1405 91204
036 121 008K	VOLKSWAGEN	50 005 154	0423 1309 DEUTZ 20 1405 91206
036 121 008L	VOLKSWAGEN	50 005 154	0423 2511 DEUTZ 20 1405 91306
036 121 008LX	VOLKSWAGEN	50 005 154	0423 4145 DEUTZ 20 1405 91204
037 115 105	VOLKSWAGEN	50 005 810	0423 4146 DEUTZ 20 1405 91206
037 121 005 B	VOLKSWAGEN	50 005 148	0423 4148 DEUTZ 20 1405 91306
037 121 005 C	VOLKSWAGEN	50 005 148	0424 0875 DEUTZ 20 1405 41316
037 121 008 C	VOLKSWAGEN	50 005 137	0424 0876 DEUTZ 20 1405 41308
037 121 010	VOLKSWAGEN	50 005 151	0424 0876 DEUTZ 20 1405 41313
037 121 010 A	VOLKSWAGEN	50 005 151	0424 0877 DEUTZ 20 1405 41315
037 121 010 AX	VOLKSWAGEN	50 005 151	0424 0878 DEUTZ 20 1405 41308
038 121 001 C	VOLKSWAGEN	50 005 554	0424 0878 DEUTZ 20 1405 41313
038 121 011	VOLKSWAGEN	50 005 132	0424 0879 DEUTZ 20 1405 41310
038 121 011 A	VOLKSWAGEN	50 005 132	0425 6850 DEUTZ 20 1605 10120
038 121 011 AV	VOLKSWAGEN	50 005 132	0425 9226 DEUTZ 20 1405 10130
038 121 011 C	VOLKSWAGEN	50 005 554	0425 9546 DEUTZ 20 1605 10120
038 121 011 D	VOLKSWAGEN	50 005 554	045 121 011 C VOLKSWAGEN 50 005 750
038 121 011AX	VOLKSWAGEN	50 005 132	045 121 011 G VOLKSWAGEN 50 005 750
038 121 011J	VOLKSWAGEN	50 005 554	045 121 011B VOLKSWAGEN 50 005 556
038 121 011K	VOLKSWAGEN	50 005 554	045 121 011F AUDI 50 005 556
038 121 011KX	VOLKSWAGEN	50 005 554	045 121 011H AUDI 50 005 556
0414 3184	DEUTZ	20 1405 51316	045 121 011HX AUDI 50 005 556
0414 3507	DEUTZ	20 1405 41320	046 121 004 D VOLKSWAGEN 50 005 552
0414 3509	DEUTZ	20 1405 41320	046 121 004 DV VOLKSWAGEN 50 005 552
0414 3639	DEUTZ	20 1405 41316	046 121 004 DX VOLKSWAGEN 50 005 552



Reference	Item	Reference	Item
04728	FEBI 50 005 738	06A 121 012	VOLKSWAGEN 50 005 131
04729	FEBI 50 005 734	06A 121 012 G	VOLKSWAGEN 50 005 131
04773219	IVECO 20 1614 80605	06A 121 012 X	VOLKSWAGEN 50 005 131
04777806	IVECO 20 1614 80605	06A 121 026 BF	AUDI 7.07152.04.0
04786730	IVECO 20 1614 80605	06A 121 026 BF	SEAT 7.07152.04.0
04802609	FIAT 20 1414 80602	06A 121 026 BF	SKODA 7.07152.04.0
04802609	IVECO 20 1414 80602	06A 121 026 BF	VOLKSWAGEN 7.07152.04.0
04813730	FIAT 20 1614 80605	06B 121 011	VOLKSWAGEN 50 005 130
04813730	IVECO 20 1614 80605	06B 121 011 A	VOLKSWAGEN 50 005 130
049 115 105 A	SEAT 50 005 808	06B 121 011 B	VOLKSWAGEN 50 005 130
049 115 105 A	VOLKSWAGEN 50 005 808	06B 121 011 BV	VOLKSWAGEN 50 005 130
050 121 010	VOLKSWAGEN 50 005 156	06B 121 011 BX	VOLKSWAGEN 50 005 130
050 121 010 A	VOLKSWAGEN 50 005 156	06B 121 011 C	VOLKSWAGEN 50 005 130
050 121 010 C	VOLKSWAGEN 50 005 156	06B 121 011 CV	VOLKSWAGEN 50 005 130
050 121 010 CX	VOLKSWAGEN 50 005 156	06B 121 011 CX	VOLKSWAGEN 50 005 130
051 115 105 A	SEAT 50 005 801	06B 121 011 E	VOLKSWAGEN 50 005 130
051 115 105 A	VOLKSWAGEN 50 005 801	06B 121 011 EV	VOLKSWAGEN 50 005 130
05103576AA	CHRYSLER 20 1603 61101	06B 121 011 EX	VOLKSWAGEN 50 005 130
05377	FEBI 50 005 433	06B 121 011 H	VOLKSWAGEN 50 005 775
0546188	SCANIA 20 1607 12000	06B 121 011 LX	VOLKSWAGEN 50 005 775
055 115 105 D	SEAT 50 005 808	06B 121 011L	VOLKSWAGEN 50 005 775
055 115 105 D	VOLKSWAGEN 50 005 808	06B 121 011M	VOLKSWAGEN 50 005 775
0570959	SCANIA 20 1607 12000	06C 121 004 C	VOLKSWAGEN 50 005 771
0570964	SCANIA 20 1607 12000	06C 121 004 G	VOLKSWAGEN 50 005 771
0570965	SCANIA 20 1607 12000	06C 121 004 H	VOLKSWAGEN 50 005 771
058 115 105 A	AUDI 50 005 811	06C 121 004 HX	VOLKSWAGEN 50 005 771
058 115 105 A	VOLKSWAGEN 50 005 811	06F 121 026 CC	AUDI 7.07152.04.0
058 115 105 B	AUDI 50 005 811	06F 121 026 CC	SEAT 7.07152.04.0
058 115 105 B	VOLKSWAGEN 50 005 811	06F 121 026 CC	SKODA 7.07152.04.0
058 115 105 C	AUDI 50 005 811	06F 121 026 CC	VOLKSWAGEN 7.07152.04.0
058 115 105 C	VOLKSWAGEN 50 005 811	06H 121 026 AG	AUDI 7.07152.04.0
059 121 004 B	VOLKSWAGEN 50 005 168	06H 121 026 AG	SEAT 7.07152.04.0
059 121 004 C	VOLKSWAGEN 50 005 168	06H 121 026 AG	SKODA 7.07152.04.0
059 121 004 D	VOLKSWAGEN 50 005 168	06H 121 026 AG	VOLKSWAGEN 7.07152.04.0
059 121 004 E	VOLKSWAGEN 50 005 168	06H 121 026 B	AUDI 7.07152.04.0
059 121 004 EX	VOLKSWAGEN 50 005 168	06H 121 026 B	SEAT 7.07152.04.0
059 121 012 A	AUDI 7.01713.27.0	06H 121 026 B	SKODA 7.07152.04.0
059 121 012 A	VOLKSWAGEN 7.01713.27.0	06H 121 026 B	VOLKSWAGEN 7.07152.04.0
06A 115 105	AUDI 50 005 819	06H 121 026 BE	AUDI 7.07152.04.0
06A 115 105	SEAT 50 005 819	06H 121 026 BE	SEAT 7.07152.04.0
06A 115 105	SKODA 50 005 819	06H 121 026 BE	SKODA 7.07152.04.0
06A 115 105	VOLKSWAGEN 50 005 819	06H 121 026 BE	VOLKSWAGEN 7.07152.04.0
06A 115 105 B	AUDI 50 005 819	06H 121 026 CH	AUDI 7.07152.04.0
06A 115 105 B	SEAT 50 005 819	06H 121 026 CH	SEAT 7.07152.04.0
06A 115 105 B	SKODA 50 005 819	06H 121 026 CH	SKODA 7.07152.04.0
06A 115 105 B	VOLKSWAGEN 50 005 819	06H 121 026 CH	VOLKSWAGEN 7.07152.04.0
06A 115 105 C	AUDI 50 005 819	06H 121 026 CP	AUDI 7.07152.04.0
06A 115 105 C	SEAT 50 005 819	06H 121 026 CP	SEAT 7.07152.04.0
06A 115 105 C	SKODA 50 005 819	06H 121 026 CP	SKODA 7.07152.04.0
06A 115 105 C	VOLKSWAGEN 50 005 819	06H 121 026 CP	VOLKSWAGEN 7.07152.04.0
06A 115 105 D	AUDI 50 005 819	06H 121 026 N	AUDI 7.07152.04.0
06A 115 105 D	SEAT 50 005 819	06H 121 026 N	SEAT 7.07152.04.0
06A 115 105 D	SKODA 50 005 819	06H 121 026 N	SKODA 7.07152.04.0
06A 115 105 D	VOLKSWAGEN 50 005 819	06H 121 026 N	VOLKSWAGEN 7.07152.04.0
06A 121 011 C	VOLKSWAGEN 50 005 131	06H 121 601 J	VOLKSWAGEN 7.04071.65.0
06A 121 011 E	VOLKSWAGEN 50 005 131	06H 121 601 M	VOLKSWAGEN 7.04071.65.0
06A 121 011 F	VOLKSWAGEN 50 005 131	06H 965 561	AUDI 7.02074.90.0
06A 121 011 G	VOLKSWAGEN 50 005 131	06H 965 561	SEAT 7.02074.90.0
06A 121 011 H	VOLKSWAGEN 50 005 131	06H 965 561	VOLKSWAGEN 7.02074.90.0
06A 121 011 HX	VOLKSWAGEN 50 005 131	06J 121 026 F	AUDI 7.07152.04.0
06A 121 011 L	VOLKSWAGEN 50 005 131	06J 121 026 F	SEAT 7.07152.04.0
06A 121 011 LV	VOLKSWAGEN 50 005 131	06J 121 026 F	SKODA 7.07152.04.0
06A 121 011 LX	VOLKSWAGEN 50 005 131	06J 121 026 F	VOLKSWAGEN 7.07152.04.0
06A 121 011 T	VOLKSWAGEN 50 005 131	06001	FEBI 50 005 806



Reference	Item	Reference	Item
06.02094-4511	MAN 20 1402 20660	078 121 004 BX	VOLKSWAGEN 50 005 166
06.02094-4511	MAN 20 1402 26760	078 121 004 C	VOLKSWAGEN 50 005 166
06.02094-4511	MAN 20 1402 26761	078 121 004 CV	VOLKSWAGEN 50 005 166
06.02099-0380	MAN 20 1402 20660	078 121 004 CX	VOLKSWAGEN 50 005 166
06.02099-0380	MAN 20 1402 26760	078 121 004 H	AUDI 50 005 112
06.02099-0380	MAN 20 1402 26761	078 121 004 H	SKODA 50 005 112
06.03216-6204	MAN 20 1402 26761	078 121 004 H	VOLKSWAGEN 50 005 112
06.03216-6204	MAN 20 1402 26760	078 121 004 HX	AUDI 50 005 112
06.03216-6204	MAN 20 1402 20660	078 121 004 HX	SKODA 50 005 112
06.03216-8204	MAN 20 1402 26761	078 121 004 HX	VOLKSWAGEN 50 005 112
06.03216-8204	MAN 20 1402 26760	078 121 004 J	AUDI 50 005 112
06.03216-8204	MAN 20 1402 20660	078 121 004 J	SKODA 50 005 112
06.19.007	TRUCKTEC 7.31983.01.0	078 121 004 J	VOLKSWAGEN 50 005 112
	FAHRZEUGTEILE	078 121 004 JV	AUDI 50 005 112
	GM	078 121 004 JV	SKODA 50 005 112
06.21641-0604	MAN 20 1402 20660	078 121 004 JV	VOLKSWAGEN 50 005 112
06.21641-0604	MAN 20 1402 26761	078 121 004 JX	SKODA 50 005 112
06.21641-0604	MAN 20 1402 26760	078 121 004 JX	VOLKSWAGEN 50 005 112
06.21649-0003	MAN 20 1402 26761	078 121 004 L	AUDI 50 005 112
06.21649-0003	MAN 20 1402 20660	078 121 004 L	SKODA 50 005 112
06.21649-0003	MAN 20 1402 26760	078 121 004 L	VOLKSWAGEN 50 005 112
06.56331-0251	MAN 20 1402 20660	078 121 004 Q	AUDI 50 005 112
06.56331-0251	MAN 20 1402 26761	078 121 004 Q	SKODA 50 005 112
06.56331-0251	MAN 20 1402 26760	078 121 004 Q	VOLKSWAGEN 50 005 112
06.56936-1150	MAN 20 1402 20660	078 121 004 QX	AUDI 50 005 112
06.56936-1150	MAN 20 1402 26761	078 121 004 QX	SKODA 50 005 112
06.56936-1150	MAN 20 1402 26760	078 121 004 QX	VOLKSWAGEN 50 005 112
06.56936-1328	MAN 20 1402 26760	078 121 004 R	AUDI 50 005 112
06.56936-1328	MAN 20 1402 26761	078 121 004 R	SKODA 50 005 112
068 115 105 BK	SEAT 50 005 806	078 121 004 R	VOLKSWAGEN 50 005 112
068 115 105 BK	VOLKSWAGEN 50 005 806	078 121 006	AUDI 50 005 112
068 115 105 BL	AUDI 50 005 866	078 121 006	SKODA 50 005 112
068 115 105 BL	VOLKSWAGEN 50 005 866	078 121 006	VOLKSWAGEN 50 005 112
068 121 005 A	VOLKSWAGEN 50 005 148	078 121 006 A	AUDI 50 005 112
068 121 010 A	VOLKSWAGEN 50 005 151	078 121 006 A	SKODA 50 005 112
068 121 010 AX	VOLKSWAGEN 50 005 151	078 121 006 A	VOLKSWAGEN 50 005 112
0683225	DAF 20 1609 XF095	078 121 006 X	AUDI 50 005 112
0683386	DAF 20 1609 XF095	078 121 006 X	SKODA 50 005 112
0683579	DAF 20 1609 CF085	078 121 006 X	VOLKSWAGEN 50 005 112
070 121 011 A	VOLKSWAGEN 50 005 007	078 121 601	AUDI 7.02074.75.0
070 121 011 C	VOLKSWAGEN 50 005 007	078 121 601	SKODA 7.02074.75.0
070 121 011 D	VOLKSWAGEN 50 005 007	078 121 601	VOLKSWAGEN 7.02074.75.0
070 121 011 DX	VOLKSWAGEN 50 005 007	07923	FEBI 50 005 166
07.18.017	TRUCKTEC 7.06595.12.0	08012	FEBI 50 005 800
	FAHRZEUGTEILE	08.19.187	TRUCKTEC 7.07152.03.0
	GM		FAHRZEUGTEILE
07.19.062	TRUCKTEC 50 005 112		GM
	FAHRZEUGTEILE	08.19.199	TRUCKTEC 7.02853.20.0
	GM		FAHRZEUGTEILE
07.19.178	TRUCKTEC 7.07152.04.0		GM
	FAHRZEUGTEILE	08448	FEBI 50 005 808
	GM	08693	FEBI 50 005 810
074 121 004	VOLKSWAGEN 50 005 551	08699	FEBI 50 005 866
074 121 004 A	VOLKSWAGEN 50 005 551	08700	FEBI 50 005 805
074 121 004 B	VOLKSWAGEN 50 005 555	09027	FEBI 7.31737.01.0
074 121 004 V	VOLKSWAGEN 50 005 551	09255	FEBI 50 005 339
074 121 004 X	VOLKSWAGEN 50 005 551	09257	FEBI 50 005 320
074 121 005 N	VOLKSWAGEN 50 005 555	09258	FEBI 50 005 319
074 121 005 NX	VOLKSWAGEN 50 005 555	09259	FEBI 50 005 339
074 121 005M	VOLKSWAGEN 50 005 555	09260	FEBI 50 005 310
074 121 005MX	VOLKSWAGEN 50 005 555	09262	FEBI 50 005 313
07521	FEBI 50 005 801	09319	FEBI 50 005 301
078 121 004 B	VOLKSWAGEN 50 005 166	09482	FEBI 50 005 036
078 121 004 BV	VOLKSWAGEN 50 005 166	09518	FEBI 50 005 552

Reference	Item	Reference	Item
09754	FEBI 50 005 139	1K0 965 561 J	SKODA 7.02074.89.0
09757	FEBI 50 005 158	1K0 965 561 J	VOLKSWAGEN 7.02074.89.0
09800	FEBI 50 005 156	1K0 965 561 L	AUDI 7.02074.91.0
1 031 369	FORD 50 005 151	1K0 965 561 L	SEAT 7.02074.91.0
1 031 879	FORD 50 005 151	1K0 965 561 L	SKODA 7.02074.91.0
1 100 635	FORD 50 005 554	1K0 965 561 L	VOLKSWAGEN 7.02074.91.0
1 232 499	FORD 50 005 779	1S7G 8501 BB	FORD 7.28618.09.0
1 727 556	FORD 7.01890.08.0	1S7G 8501 BD	FORD 7.28618.09.0
1 760 659	FORD 7.02453.05.0	1S7Q-6600-AC	FORD 7.01832.02.0
1 987 949 705	BOSCH 7.31737.01.0	1S7Q-6600-AD	FORD 7.01832.02.0
1 987 949 721	BOSCH 7.28665.01.0	1S7Q-6600-AE	FORD 7.01832.02.0
1 987 949 726	BOSCH 7.02543.05.0	1S7Q-6600-AF	FORD 7.01832.02.0
1 987 949 730	BOSCH 7.03738.03.0	1S7Z 8501 A	FORD 7.28618.09.0
1 987 949 735	BOSCH 7.01984.02.0	1T0 965 561	AUDI 7.02671.49.0
1 987 949 745	BOSCH 7.07152.01.0	1T0 965 561	VOLKSWAGEN 7.02671.49.0
1 987 949 746	BOSCH 7.28012.05.0	10 92 4207	SWAG 7.07152.06.0
1 987 949 749	BOSCH 7.28621.03.0	1000143	FORD 7.04274.02.0
1 987 949 753	BOSCH 7.29530.04.0	1001 A5	PEUGEOT 7.29501.02.0
1 987 949 755	BOSCH 7.02400.05.0	1001 A7	CITROEN 7.28048.07.0
1 987 949 763	BOSCH 7.29591.04.0	1001 A7	PEUGEOT 7.28048.07.0
1 987 949 765	BOSCH 7.01838.02.0	1001 C4	CITROEN 7.28048.07.0
1 987 949 766	BOSCH 7.01840.02.0	1001 C4	PEUGEOT 7.28048.07.0
1 987 949 768	BOSCH 7.07152.05.0	1001 C6	CITROEN 7.28048.07.0
1 987 949 780	BOSCH 7.07152.04.0	1001 C6	PEUGEOT 7.28048.07.0
1C1Q-6600-AD	FORD 7.01831.02.0	1001 C9	CITROEN 7.06595.13.0
1C1Q-6600-AE	FORD 7.01831.02.0	1001 C9	PEUGEOT 7.06595.13.0
1C1Q-6600-AF	FORD 7.01831.02.0	1001 E9	CITROEN 7.29621.05.0
1C1Q-6600-AG	FORD 7.01831.02.0	1001 E9	PEUGEOT 7.29621.05.0
1C1Q-6600-CC	FORD 7.29621.05.0	1001 F0	PEUGEOT 7.29501.02.0
1C1Q-6600-CD	FORD 7.29621.05.0	1001 F2	CITROEN 7.28048.07.0
1C1Q-6600-CE	FORD 7.29621.05.0	1001 F2	PEUGEOT 7.28048.07.0
1C1Q-6600-CF	FORD 7.29621.05.0	1001 29	PEUGEOT 50 005 852
1C1Q-6600-CG	FORD 7.29621.05.0	1001 32	PEUGEOT 50 005 814
1E05-14-100A	MAZDA 7.28048.07.0	1001 37	PEUGEOT 50 005 814
1E05-14-100B	MAZDA 7.28048.07.0	1001 50	CITROEN 7.06595.13.0
1E05-14-100C	MAZDA 7.28048.07.0	1001 50	PEUGEOT 7.06595.13.0
1E05-15-010	MAZDA 7.02400.05.0	1001 56	CITROEN 50 005 815
1E06-15-010	MAZDA 7.02400.05.0	1001 56	PEUGEOT 50 005 815
1E10-15-010	MAZDA 7.28621.03.0	1001 68	CITROEN 50 005 825
1J0 965 561	AUDI 7.06740.00.0	1001 68	PEUGEOT 50 005 825
1J0 965 561	SEAT 7.06740.00.0	1001 69	CITROEN 50 005 853
1J0 965 561	VOLKSWAGEN 7.06740.00.0	1001 69	PEUGEOT 50 005 853
1J0 965 561 A	AUDI 7.06740.00.0	1001 77	CITROEN 50 005 854
1J0 965 561 A	SEAT 7.06740.00.0	1001 77	PEUGEOT 50 005 854
1J0 965 561 A	VOLKSWAGEN 7.06740.00.0	1001 84	PEUGEOT 50 005 860
1K0 965 561	AUDI 7.02671.48.0	1001 87	CITROEN 50 005 876
1K0 965 561	SEAT 7.02671.48.0	1001 87	PEUGEOT 50 005 876
1K0 965 561	SKODA 7.02671.48.0	1001 91	CITROEN 50 005 826
1K0 965 561	VOLKSWAGEN 7.02671.48.0	1001 91	PEUGEOT 50 005 826
1K0 965 561 A	AUDI 7.02671.48.0	1001 92	CITROEN 50 005 824
1K0 965 561 A	SEAT 7.02671.48.0	1001 92	PEUGEOT 50 005 824
1K0 965 561 A	SKODA 7.02671.48.0	10013	FEBI 50 005 155
1K0 965 561 A	VOLKSWAGEN 7.02671.48.0	100681000	FIAT 20 1614 80605
1K0 965 561 B	VOLKSWAGEN 7.02074.61.0	100681000	IVECO 20 1614 80605
1K0 965 561 F	AUDI 7.02074.88.0	1010016	FORD 7.04274.02.0
1K0 965 561 F	SEAT 7.02074.88.0	101037	KWP 7.29509.10.0
1K0 965 561 F	SKODA 7.02074.88.0	10108	KWP 50 005 051
1K0 965 561 F	VOLKSWAGEN 7.02074.88.0	101085	KWP 7.01984.02.0
1K0 965 561 G	AUDI 7.02074.62.0	101097	KWP 7.01840.02.0
1K0 965 561 G	SEAT 7.02074.62.0	101110	KWP 7.01890.08.0
1K0 965 561 G	SKODA 7.02074.62.0	101121	KWP 7.02676.02.0
1K0 965 561 G	VOLKSWAGEN 7.02074.62.0	10146	FEBI 7.31197.05.0
1K0 965 561 J	AUDI 7.02074.89.0	10149	KWP 50 005 019
1K0 965 561 J	SEAT 7.02074.89.0	10200101	LASO 50 005 019

Reference	Item	Reference	Item
10200105	LASO 50 005 018	10983	KWP 7.29593.03.0
10200110	LASO 50 005 510	10983	KWP 7.29594.03.0
10200111	LASO 50 005 005	11 41 7 501 568	BMW 7.29246.01.0
10200112	LASO 50 005 515	11 41 7 805 988	MINI (BMW) 7.28048.07.0
10200113	LASO 50 005 513	11 41 7 834 308	BMW 7.29140.02.0
10243	KWP 50 005 018	11 41 7 835 324	BMW 7.29140.02.0
10254	KWP 50 005 301	11 41 7 836 993	BMW 7.29140.02.0
10279	KWP 50 005 148	11 41 7 838 123	BMW 7.29140.02.0
10312	KWP 50 005 106	11 51 0 007 039	BMW 50 005 514
10348	KWP 50 005 319	11 51 0 393 336	BMW 50 005 778
10369	KWP 50 005 510	11 51 0 393 338	BMW 50 005 515
10390	KWP 50 005 005	11 51 0 786 821	BMW 50 005 019
10391	KWP 50 005 313	11 51 1 258 701	BMW 50 005 019
10393	KWP 50 005 320	11 51 1 258 932	BMW 50 005 019
10430	KWP 50 005 515	11 51 1 258 933	BMW 50 005 019
10431	KWP 50 005 514	11 51 1 259 660	BMW 50 005 019
10432	KWP 50 005 513	11 51 1 271 435	BMW 50 005 018
10442	KWP 50 005 059	11 51 1 272 616	BMW 50 005 018
10446	KWP 50 005 031	11 51 1 433 712	BMW 50 005 513
10448	KWP 50 005 439	11 51 1 433 828	BMW 50 005 513
10495	KWP 50 005 425	11 51 1 437 648	BMW 50 005 513
10502	KWP 50 005 516	11 51 1 519 836	BMW 50 005 510
10531	KWP 50 005 301	11 51 1 706 564	BMW 50 005 018
10541	KWP 50 005 738	11 51 1 706 588	BMW 50 005 018
10542	KWP 50 005 322	11 51 1 706 624	BMW 50 005 018
10570177	SCANIA 7.31197.05.0	11 51 1 711 492	BMW 50 005 018
10570956	SCANIA 20 1607 12000	11 51 1 713 266	BMW 50 005 778
10570959	SCANIA 20 1607 12000	11 51 1 715 292	BMW 50 005 005
10570964	SCANIA 20 1607 12000	11 51 1 719 836	BMW 50 005 510
10572	KWP 50 005 734	11 51 1 720 609	BMW 50 005 510
10579	KWP 50 005 151	11 51 1 721 337	BMW 50 005 005
10582	KWP 50 005 433	11 51 1 721 872	BMW 50 005 515
10583	KWP 50 005 036	11 51 1 722 536	BMW 50 005 513
10592	KWP 50 005 166	11 51 1 727 123	BMW 50 005 514
10593	KWP 50 005 551	11 51 1 727 468	BMW 50 005 515
10599	FEBI 7.28764.01.0	11 51 1 730 414	BMW 50 005 513
10600	FEBI 7.28669.01.0	11 51 1 734 269	BMW 50 005 514
10603	KWP 50 005 139	11 51 1 734 595	BMW 50 005 515
10609	KWP 50 005 158	11 51 1 734 602	BMW 50 005 515
10621	KWP 7.28764.01.0	11 51 1 740 241	BMW 50 005 513
10628	KWP 50 005 310	11 51 1 744 243	BMW 50 005 513
10644	KWP 50 005 130	11 51 2 243 003	BMW 50 005 516
10655	KWP 50 005 131	11 51 2 244 333	BMW 50 005 516
10656	KWP 50 005 132	11 51 2 245 687	BMW 50 005 516
10662	KWP 50 005 552	11 51 7 503 884	BMW 50 005 513
10674	KWP 50 005 154	11 51 7 504 040	BMW 50 005 513
10675	KWP 50 005 168	11 51 7 511 221	BMW 50 005 011
10676	KWP 50 005 137	11 51 7 521 584	BMW 7.02851.20.0
1067890	FORD 7.04274.02.0	11 51 7 524 552	BMW 50 005 113
10679	KWP 50 005 155	11 51 7 527 799	BMW 50 005 513
10707	KWP 50 005 455	11 51 7 527 910	BMW 50 005 513
10710	KWP 50 005 457	11 51 7 545 201	BMW 7.02851.20.0
1072052	FORD 7.04274.02.0	11 51 7 546 994	BMW 7.02851.20.0
10729	KWP 7.31983.01.0	11 51 7 550 484	BMW 7.07152.03.0
10739	KWP 7.28665.01.0	11 51 7 550 484	MINI (BMW) 7.07152.03.0
10763	KWP 50 005 112	11 51 7 559 272	BMW 7.02853.20.0
10779	KWP 50 005 156	11 51 7 561 229	BMW 7.02853.20.0
1078500	FORD 7.28621.03.0	11 51 7 563 183	BMW 7.02851.20.0
1078508	FORD 7.29125.02.0	11 51 7 566 335	BMW 7.06033.44.0
1079085	FORD 7.28621.03.0	11 51 7 583 836	BMW 7.02478.40.0
1089795	FORD 7.07152.02.0	11 51 7 586 781	BMW 50 005 113
1096255	FORD 7.29621.05.0	11 51 7 586 924	BMW 7.02851.20.0
1096566	FORD 7.02676.02.0	11 51 7 586 925	BMW 7.02851.20.0
10981	KWP 7.29591.04.0	11 51 7 586 928	BMW 7.02853.20.0



Reference	Item	Reference	Item
11 51 7 586 929	BMW	7.02853.20.0	11320-0L030 TOYOTA 7.06595.09.0
11 51 7 596 763	BMW	7.02881.66.0	11320-0L040 TOYOTA 7.06595.10.0
11 51 7 604 027	BMW	7.03665.66.0	11320-0L050 TOYOTA 7.06595.09.0
11 51 8 604 888	BMW	7.07152.03.0	11320-0L060 TOYOTA 7.06595.10.0
11 51 8 604 888	MINI (BMW)	7.07152.03.0	11320-30030 TOYOTA 7.06595.10.0
11 51 8 625 097	BMW	7.03665.66.0	11320-30032 TOYOTA 7.06595.10.0
11 51 8 625 098	BMW	7.02881.66.0	11320-30040 TOYOTA 7.06595.09.0
11 51 8 635 089	BMW	7.03665.66.0	11320-30050 TOYOTA 7.06595.10.0
11 51 8 635 090	BMW	7.02881.66.0	11320-30060 TOYOTA 7.06595.09.0
11 51 8 635 092	BMW	7.02478.40.0	11320-30070 TOYOTA 7.06595.10.0
11 51 9 058 996	BMW	50 005 018	1132355 FORD 7.28621.03.0
11 51 9 068 606	BMW	50 005 516	1134856 FORD 7.29621.05.0
11 51 9 069 529	BMW	50 005 516	1140 AIRTEX 50 005 148
11 51 9 070 758	BMW	50 005 510	1141483 FORD 7.28621.03.0
11 51 9 070 759	BMW	50 005 510	1142005 FORD 7.28618.09.0
11 51 9 070 763	BMW	50 005 005	1143 AIRTEX 50 005 019
11 51 9 071 562	BMW	50 005 018	1143638 FORD 7.01832.02.0
1100687	FORD	50 005 819	1146062 FORD 7.28048.07.0
1101228	FORD	7.06740.00.0	1146956 FORD 7.29621.05.0
1103529	FORD	7.29125.02.0	1146965 FORD 7.02676.02.0
1104115	FORD	7.28621.03.0	1147585 FORD 7.02543.05.0
1.10681	DT-DIESEL TECHNIC AG	7.31197.05.0	115047001 JP GROUP 50 005 808
1.10683	DT-DIESEL TECHNIC AG	7.31214.04.0	115047002 JP GROUP 50 005 805
1.11118	DT-DIESEL TECHNIC AG	20 1607 16000	115048001 JP GROUP 50 005 800
1112956	FORD	7.29621.05.0	115048002 JP GROUP 50 005 806
11-13 220 0004	MEYLE	7.03738.03.0	115048003 JP GROUP 50 005 866
11130100156	MEYLE	50 005 815	115081001 JP GROUP 50 005 801
1113100100	JP GROUP	7.31229.01.0	115088001 JP GROUP 50 005 811
1117948	FORD	7.29621.05.0	1151 7 805 992 MINI (BMW) 7.03738.03.0
1120404	FORD	7.01831.02.0	115100006 JP GROUP 50 005 819
11219	FEBI	50 005 106	1162 AIRTEX 50 005 051
1124931	FORD	50 005 819	1164 AIRTEX 50 005 059
1126046	FORD	7.07152.00.0	1195 AIRTEX 50 005 301
1127611	FORD	7.01832.02.0	1198047 FORD 7.28621.03.0
113 011 0037	MEYLE	7.31229.01.0	1201 A4 PEUGEOT 50 005 313
113 012 0048	MEYLE	50 005 112	1201 A7 PEUGEOT 50 005 322
113 012 0058	MEYLE	50 005 061	1201 C4 PEUGEOT 50 005 329
1130110001	MEYLE	50 005 806	1201 C6 PEUGEOT 50 005 322
1130110005	MEYLE	50 005 866	1201 E3 PEUGEOT 50 005 310
1130110009	MEYLE	50 005 805	1201 E4 PEUGEOT 50 005 339
1130110015	MEYLE	50 005 810	1201 E6 PEUGEOT 50 005 339
1130110016	MEYLE	50 005 801	1201 E8 CITROEN 50 005 779
1130110017	MEYLE	50 005 800	1201 F7 CITROEN 7.01890.08.0
1130110019	MEYLE	50 005 808	1201 F7 PEUGEOT 7.01890.08.0
1130110034	MEYLE	50 005 811	1201 F9 CITROEN 7.02543.05.0
1130110035	MEYLE	50 005 819	1201 F9 PEUGEOT 7.02543.05.0
1130120052	MEYLE	50 005 775	1201 G0 CITROEN 50 005 757
1130120053	MEYLE	50 005 771	1201 G1 CITROEN 7.03738.03.0
11302-0R030	TOYOTA	7.06595.08.0	1201 G1 PEUGEOT 7.03738.03.0
11310-0Q010	TOYOTA	7.06595.04.0	1201 G7 CITROEN 7.01890.08.0
11310-0Q020	TOYOTA	7.06595.04.0	1201 G7 PEUGEOT 7.01890.08.0
11310-0Q021	TOYOTA	7.06595.04.0	1201 G8 CITROEN 7.02543.05.0
11310-0Q022	TOYOTA	7.06595.04.0	1201 G8 PEUGEOT 7.02543.05.0
11310-40041	TOYOTA	7.06595.04.0	1201 G9 CITROEN 7.03738.03.0
11310-75070	TOYOTA	7.06595.06.0	1201 G9 PEUGEOT 7.03738.03.0
11310-75071	TOYOTA	7.06595.06.0	1201 H8 CITROEN 7.07152.03.0
11310-75073	TOYOTA	7.06595.06.0	1201 H8 PEUGEOT 7.07152.03.0
11310-75074	TOYOTA	7.06595.06.0	1201 H9 CITROEN 7.04386.10.0
1131809	FORD	7.02676.02.0	1201 H9 PEUGEOT 7.04386.10.0
1131878	FORD	7.28621.03.0	1201 J8 CITROEN 7.04386.10.0
1131923	FORD	7.29125.02.0	1201 J8 PEUGEOT 7.04386.10.0
			1201 K2 CITROEN 7.01890.08.0
			1201 K2 PEUGEOT 7.01890.08.0
			1201 K8 CITROEN 7.03738.03.0



Reference	Item	Reference	Item
1201 K8	PEUGEOT 7.03738.03.0	13 34 098	OPEL 50 005 059
1201 L4	CITROEN 7.04906.04.0	13 34 101	OPEL 50 005 516
1201 L4	PEUGEOT 7.04906.04.0	13 34 112	OPEL 50 005 516
1201 L8	CITROEN 7.04386.10.0	13 34 117	OPEL 50 005 748
1201 L8	PEUGEOT 7.04386.10.0	13 34 124	OPEL 50 005 516
1201 N0	CITROEN 7.04386.10.0	13 34 130	OPEL 7.31983.01.0
1201 N0	PEUGEOT 7.04386.10.0	13 34 135	OPEL 50 005 747
1201 N1	CITROEN 7.04386.10.0	13 34 142	OPEL 50 005 006
1201 N1	PEUGEOT 7.04386.10.0	13 34 143	OPEL 50 005 755
1201 N2	CITROEN 7.04906.04.0	13 34 145	OPEL 50 005 003
1201 N2	PEUGEOT 7.04906.04.0	13 34 147	OPEL 7.01984.02.0
1201 48	PEUGEOT 50 005 320	13 34 147	VAUXHALL 7.01984.02.0
1201 50	PEUGEOT 50 005 319	13 34 153	OPEL 7.01984.02.0
1201 51	PEUGEOT 50 005 320	13 34 153	VAUXHALL 7.01984.02.0
1201 52	PEUGEOT 50 005 313	13 34 284	OPEL 7.01984.02.0
1201 54	PEUGEOT 50 005 322	13 34 284	VAUXHALL 7.01984.02.0
1201 55	PEUGEOT 50 005 322	1307	AIRTEX 50 005 005
1201 58	PEUGEOT 50 005 339	1308452	FORD 7.02676.02.0
1201 60	PEUGEOT 50 005 320	1308453	FORD 7.02676.02.0
1201 61	PEUGEOT 50 005 319	1310	AIRTEX 50 005 320
1201 62	PEUGEOT 50 005 320	1313167	FORD 7.28618.09.0
1201 65	PEUGEOT 50 005 313	1313842	FORD 7.03738.03.0
1201 67	PEUGEOT 50 005 313	1314406	SCANIA 20 1607 11000
1201 91	PEUGEOT 50 005 313	1318091	SCANIA 20 1407 11000
1201412	FORD 7.01831.02.0	13180914	SCANIA 20 1407 11000
1207 F7	PEUGEOT 7.29593.03.0	1319251	FORD 7.28048.07.0
1207 F7	PEUGEOT 7.29594.03.0	1320446	FORD 7.28621.03.0
1207 G7	PEUGEOT 7.29594.03.0	1326342	VOLVO 50 005 106
1207 G7	PEUGEOT 7.29593.03.0	1326342-1	VOLVO 50 005 106
1207 18	PEUGEOT 50 005 310	1334773	FORD 7.28048.07.0
1207 23	PEUGEOT 50 005 310	1336 L5	PEUGEOT 50 005 322
1207 25	PEUGEOT 50 005 339	1336008	FORD 7.28618.09.0
1212	AIRTEX 50 005 310	1345719	SCANIA 20 1407 12000
1215 9765	DEUTZ 20 1405 22601	1348	AIRTEX 50 005 151
1215509	FORD 7.02671.50.0	1348619	FORD 7.28048.07.0
1216 6769	DEUTZ 20 1405 22602	1348621	FORD 7.02543.05.0
1216 6774	DEUTZ 20 1405 22602	1351130	FORD 7.03738.03.0
1216 6779	DEUTZ 20 1405 22600	1353072	SCANIA 20 1607 11004
1218	AIRTEX 50 005 018	13530720	SCANIA 20 1607 11004
1219712	FORD 7.29125.02.0	1354926	CATERPILLAR 20 1615 34060
1229571	FORD 7.07152.02.0	1355182	FORD 7.01831.02.0
1229667	FORD 7.28048.07.0	1355193	FORD 7.29621.05.0
1232179	FORD 7.03738.03.0	1355194	FORD 7.01832.02.0
1233218	FORD 7.07152.00.0	1359	AIRTEX 50 005 319
1235	AIRTEX 50 005 031	1359027	FORD 7.28618.09.0
1236	AIRTEX 50 005 439	1359942	FORD 7.02543.05.0
1247	AIRTEX 50 005 106	1361	AIRTEX 50 005 313
12591894	OPEL 7.28509.02.0	1361486	FORD 7.28618.09.0
1262683	DAF 20 1609 XF095	1364152	FORD 7.28618.09.0
1287	AIRTEX 7.07152.00.0	1364681	FORD 7.03738.03.0
1296	AIRTEX 50 005 510	1365841	SCANIA 20 1607 14004
13 34 025	OPEL 50 005 059	13658414	SCANIA 20 1607 14004
13 34 027	OPEL 50 005 051	1366	AIRTEX 7.31737.01.0
13 34 039	OPEL 7.06740.01.0	1366614	FORD 7.02543.05.0
13 34 039	VAUXHALL 7.06740.01.0	1368	AIRTEX 50 005 084
13 34 041	OPEL 50 005 734	1369	AIRTEX 50 005 515
13 34 046	OPEL 50 005 738	1369981	SCANIA 20 1407 11000
13 34 050	OPEL 50 005 734	13699814	SCANIA 20 1407 11000
13 34 053	OPEL 50 005 734	1370	AIRTEX 50 005 514
13 34 065	OPEL 50 005 059	1371	AIRTEX 50 005 513
13 34 066	OPEL 50 005 738	1374144	FORD 7.29125.02.0
13 34 071	OPEL 50 005 051	1376162	FORD 7.02400.05.0
13 34 073	OPEL 50 005 755	1376477	FORD 7.28621.03.0
13 34 079	OPEL 7.31983.01.0	1380897	SCANIA 20 1607 09000

Reference	Item	Reference	Item
1381663	FORD 7.02671.50.0	15 00 082 47R	DACIA 7.03416.14.0
1385572	SCANIA 20 1407 12000	15 00 082 47R	RENAULT 7.03416.14.0
1385824	FORD 7.02676.02.0	15 00 086 50R	RENAULT 7.03988.05.0
1385827	FORD 7.02676.02.0	15 00 097 61R	RENAULT 7.03988.05.0
1386391	FORD 7.02671.50.0	15010-JF00B	NISSAN 7.29603.07.0
1387644	FORD 7.02671.50.0	15010-JF00BEP	NISSAN 7.29603.07.0
1388504	FORD 7.07152.01.0	15010-00Q2C	NISSAN 7.04643.06.0
1396	AIRTEX 50 005 552	15010-00Q2F	NISSAN 7.04643.06.0
1399150	DAF 20 1609 CF085	15010-00Q2H	NISSAN 7.07409.00.0
1399336	DAF 20 1609 CF085	15010-00Q2L	NISSAN 7.04929.02.0
1406	AIRTEX 50 005 425	1508533	SCANIA 20 1607 11004
1406479	FORD 7.02400.05.0	1508534	SCANIA 20 1607 14004
1414336	SCANIA 20 1607 11000	15100-0D030	TOYOTA 7.06595.05.0
14169	FEBI 7.28666.01.0	15100-0D031	TOYOTA 7.06595.05.0
1417	AIRTEX 50 005 516	15100-0T040	TOYOTA 7.06595.11.0
1419	AIRTEX 50 005 339	15100-0T041	TOYOTA 7.06595.11.0
14.19.025	TRUCKTEC 20 1614 81406	15100-11050	TOYOTA 7.06595.15.0
	FAHRZEUGTEILE	15100-11050	TOYOTA FAW 7.06595.15.0
	GM	15100-11051	TOYOTA 7.06595.16.0
14.19.027	TRUCKTEC 20 1614 81405	15100-11051	TOYOTA FAW 7.06595.16.0
	FAHRZEUGTEILE	15100-15040	TOYOTA 7.06595.17.0
	GM	15100-15050	TOYOTA 7.06595.17.0
1420	AIRTEX 50 005 322	15100-15060	TOYOTA 7.06595.17.0
1420149	FORD 7.02543.05.0	15100-15060	TOYOTA FAW 7.06595.17.0
14229	FEBI 7.28503.02.0	15100-22020	TOYOTA 7.06595.05.0
14229	FEBI 50 005 332	15100-22021	TOYOTA 7.06595.05.0
1430428	FORD 7.03738.03.0	15100-22040	TOYOTA 7.06595.05.0
1433792	SCANIA 20 1607 16000	15100-22041	TOYOTA 7.06595.05.0
1434347	FORD 7.28618.09.0	15100-23020	TOYOTA 7.06595.02.0
14349	FEBI 50 005 516	1510023020	TOYOTA 7.06595.02.0
1435192	FORD 7.04274.02.0	15100-27030	TOYOTA 7.06595.07.0
1438	AIRTEX 20 1614 81405	15100-33020	TOYOTA 7.06595.03.0
1440297	SCANIA 7.31214.04.0	1510033020	TOYOTA 7.06595.03.0
1441252	FORD 7.28048.07.0	15100-33040	TOYOTA 7.06595.03.0
1443	AIRTEX 50 005 433	1510033040	TOYOTA 7.06595.03.0
1444	AIRTEX 50 005 036	15100-37020	TOYOTA 7.06595.11.0
1445934	FORD 7.02671.50.0	15100-37021	TOYOTA 7.06595.11.0
1446	AIRTEX 50 005 738	15100-37040	LEXUS 7.06595.14.0
1447	AIRTEX 50 005 734	15100-37040	TOYOTA 7.06595.14.0
1448659	SCANIA 20 1407 12000	15100-37040	TOYOTA FAW 7.06595.14.0
1452907	FORD 7.02676.02.0	15100-64020	TOYOTA 7.06595.18.0
1455679	FORD 7.02676.02.0	15100-64040	TOYOTA 7.06595.18.0
1456066	FORD 7.28621.03.0	15100-64041	TOYOTA 7.06595.18.0
1456883	FORD 7.01831.02.0	15100-64042	TOYOTA 7.06595.18.0
1456884	FORD 7.29621.05.0	15100-64042	TOYOTA FAW 7.06595.18.0
1456885	FORD 7.01832.02.0	15100-97401	TOYOTA 7.06595.02.0
1465	AIRTEX 7.07152.01.0	1510097401	TOYOTA 7.06595.02.0
1472867	FORD 7.02400.05.0	1510404	SCANIA 20 1607 16000
1473749	FORD 7.02671.50.0	1510490	SCANIA 20 1607 09000
1479062	FORD 7.28048.07.0	15-13 060 0001	MEYLE 7.28764.01.0
1479208	FORD 7.07152.02.0	15-13 060 0005	MEYLE 7.28668.01.0
1486098	SCANIA 20 1607 09000	1514102109	JP GROUP 7.28618.09.0
1494372	SCANIA 7.31214.04.0	1515	AIRTEX 50 005 791
15 00 001 47R	RENAULT 7.03988.05.0	1518123	FORD 7.07152.00.0
15 00 016 50R	RENAULT 7.04643.06.0	1530	AIRTEX 50 005 139
15 00 020 03R	RENAULT 7.02977.14.0	15375	FEBI 20 1614 81405
15 00 022 57R	DACIA 7.04929.02.0	1538742	FORD 7.04193.02.0
15 00 022 57R	NISSAN 7.04929.02.0	1540490	SCANIA 20 1607 09000
15 00 022 57R	RENAULT 7.04929.02.0	15443	FEBI 50 005 169
15 00 033 95R	DACIA 7.03416.14.0	1545	AIRTEX 7.28764.01.0
15 00 033 95R	RENAULT 7.03416.14.0	1545248	VOLVO 20 1604 10100
15 00 038 17R	RENAULT 7.04643.06.0	1545248	VOLVO-BM 20 1604 10100
15 00 044 92R	RENAULT 7.02977.14.0	1545261	VOLVO 20 1604 12100
15 00 074 65R	RENAULT 7.02977.14.0	1545261	VOLVO-BM 20 1604 12100





Reference	Item	Reference	Item		
15457	FEBI	50 005 073	16-13 220 0022	MEYLE	7.01839.04.0
1549481	SCANIA	20 1607 16000	16-13 220 0023	MEYLE	7.29611.06.0
1549482	SCANIA	20 1607 16000	16-13 220 0024	MEYLE	7.01840.02.0
1556730	VOLVO	20 1404 FH160	1615	AIRTEX	50 005 425
1565	AIRTEX	50 005 131	1616	AIRTEX	7.28665.01.0
1566	AIRTEX	50 005 132	1619	AIRTEX	7.28621.03.0
1568324	FORD	7.29125.02.0	1631	AIRTEX	50 005 072
1570954	SCANIA	20 1607 16000	1632	AIRTEX	50 005 073
1577	AIRTEX	7.31741.01.0	1633	AIRTEX	50 005 076
1578	AIRTEX	7.28012.05.0	1640	AIRTEX	50 005 336
1580	AIRTEX	50 005 329	1641	AIRTEX	50 005 170
1581	AIRTEX	50 005 154	1642	AIRTEX	50 005 747
1582	AIRTEX	50 005 137	1643	AIRTEX	50 005 748
1588	AIRTEX	50 005 130	1646	AIRTEX	50 005 075
15900	FEBI	50 005 131	1648	AIRTEX	50 005 455
1595	AIRTEX	50 005 332	1657	AIRTEX	50 005 171
1596	AIRTEX	50 005 168	1659	AIRTEX	7.28618.09.0
1599	AIRTEX	50 005 155	1667	AIRTEX	50 005 755
1606	AIRTEX	7.31983.01.0	1669841	FORD	50 005 806
1607216080	CITROEN	7.07152.03.0	1670	AIRTEX	50 005 556
1607216080	PEUGEOT	7.07152.03.0	1671	AIRTEX	50 005 750
1607830480	CITROEN	7.06595.04.0	1672680	SCANIA	20 1607 11000
1607830480	PEUGEOT	7.06595.04.0	1673	AIRTEX	7.02543.05.0
1608	AIRTEX	50 005 156	1675945	VOLVO	20 1604 12100
1609	AIRTEX	50 005 148	1675945	VOLVO	20 1604 12200
1609313780	CITROEN	7.02543.05.0	1675945	VOLVO-BM	20 1604 12200
1609313780	PEUGEOT	7.02543.05.0	1675945	VOLVO-BM	20 1604 12100
1609314080	CITROEN	7.03738.03.0	1676713	VOLVO	20 1604 12003
1609314080	PEUGEOT	7.03738.03.0	1677788	FORD	7.04274.02.0
1609417380	CITROEN	7.02543.05.0	1678	AIRTEX	7.03738.03.0
1609417380	PEUGEOT	7.02543.05.0	1679	AIRTEX	50 005 757
1609417680	CITROEN	7.03738.03.0	1681	AIRTEX	50 005 141
1609417680	PEUGEOT	7.03738.03.0	1686	AIRTEX	7.28010.06.0
1609418280	CITROEN	7.02543.05.0	1688697	FORD	7.02400.05.0
1609418280	PEUGEOT	7.02543.05.0	1689273	FORD	7.02671.50.0
1609418480	CITROEN	7.03738.03.0	1690	AIRTEX	50 005 779
1609418480	PEUGEOT	7.03738.03.0	1697426	FORD	7.04274.02.0
1609853	DAF	20 1609 CF085	1698618	VOLVO	20 1604 10100
1609871	DAF	20 1609 XF095	1698618	VOLVO-BM	20 1604 10100
161A0-29015	LEXUS	7.07223.00.0	1698620	VOLVO	20 1604 12100
161A0-29015	TOYOTA	7.07223.00.0	1698620	VOLVO-BM	20 1604 12100
161A0-39015	LEXUS	7.07223.00.0	1699227	FORD	7.02671.50.0
161A0-39015	TOYOTA	7.07223.00.0	1699781	VOLVO	20 1604 10010
1610	AIRTEX	50 005 151	1699784	VOLVO	20 1604 70010
16100N86J00	SUZUKI	7.04193.02.0	1699784	VOLVO-BM	20 1604 70010
16100-59155	TOYOTA	50 005 186	1699788	VOLVO	20 1604 10100
16100-59255	TOYOTA	50 005 186	1699788	VOLVO-BM	20 1604 10100
16100-59256	TOYOTA	50 005 186	1699790	VOLVO	20 1604 12100
16100-59257	TOYOTA	50 005 186	1699790	VOLVO-BM	20 1604 12100
16100-73J00	SUZUKI	7.28048.07.0	1700	AIRTEX	50 005 006
16100-79J80	SUZUKI	7.01700.02.0	1701415	FORD	7.02676.02.0
16100-79075	TOYOTA	50 005 187	17019	FEBI	7.07152.00.0
16100-79185	TOYOTA	50 005 187	1702R	AIRTEX	7.01984.02.0
16110-09010	TOYOTA	50 005 187	1705390	FORD	7.02543.05.0
16110-79025	TOYOTA	50 005 187	1713348	FORD	7.02676.02.0
16110-79026	TOYOTA	50 005 187	1715121	FORD	7.02676.02.0
1611858580	CITROEN	7.06595.04.0	1715839	FORD	7.03738.03.0
1611858580	PEUGEOT	7.06595.04.0	1717570	FORD	7.03040.07.0
16-13 027 0001	MEYLE	50 005 170	1719125	FORD	7.02676.02.0
16-13 086 0001	MEYLE	7.31741.01.0	1720867	FORD	7.28048.07.0
16-13 086 1686	MEYLE	7.28012.05.0	1722131	FORD	7.02801.12.0
16-13 163 3125	MEYLE	7.31737.01.0	1723154	FORD	7.04193.02.0
16-13 220 0015	MEYLE	7.29530.04.0	1730312	SCANIA	7.29543.11.0
16-13 220 0020	MEYLE	7.29509.10.0	1732	AIRTEX	50 005 112

Reference		Item	Reference		Item
1734	AIRTEX	50 005 778	1927	AIRTEX	20 1614 68100
1738483	FORD	7.03040.07.0	19416	FEBI	50 005 811
17400-50812	SUZUKI	50 005 075	1962	AIRTEX	7.02453.05.0
17400-60D01	SUZUKI	50 005 075	1964	AIRTEX	7.03170.04.0
17400-61810	SUZUKI	50 005 075	19644	FEBI	7.28621.03.0
17400-69K00	SUZUKI	7.03738.03.0	1965	AIRTEX	20 1614 81406
17400-70B00	SUZUKI	50 005 075	1992	AIRTEX	7.07152.05.0
17400-73J00	SUZUKI	7.02543.05.0	2SQ68591BA	FORD	7.02543.05.0
17400-79J50	SUZUKI	7.28503.02.0	2S6G 8591 AA	FORD	7.07152.02.0
17400-79J80	SUZUKI	7.01984.02.0	2S6Q-6600-AA	FORD	7.28048.07.0
17409-73J00	SUZUKI	7.02543.05.0	2S6Q-6600-AC	FORD	7.28048.07.0
17410-67JG01	SUZUKI	7.01840.02.0	2S6Q-6600-AD	FORD	7.28048.07.0
1745659	FORD	7.02801.12.0	2S6Q8501AA	FORD	7.02543.05.0
1746	AIRTEX	7.29530.04.0	2S6Q8591BA	FORD	7.02543.05.0
1747	AIRTEX	7.07152.06.0	2U1Q-8A558-BB	FORD	7.02676.02.0
1751	AIRTEX	7.29509.10.0	2U1Q-8K500-DB	FORD	7.02676.02.0
1759193	FORD	7.04263.06.0	2U1Q-8591-AB	FORD	7.02676.02.0
17638	FEBI	7.31983.01.0	20001	MEAT&DORIA	7.06740.01.0
1763922	FORD	7.02801.12.0	2002313	FORD	7.04263.06.0
17775	FEBI	50 005 748	2005	AIRTEX	7.07223.00.0
1778516	FORD	7.02400.05.0	2011G91	SASIC	7.02543.05.0
1778861	FORD	7.04274.02.0	2011G91	SASIC	7.03738.03.0
1778923	SCANIA	20 1607 13000	20200122	LASO	50 005 031
1787120	SCANIA	20 1607 12000	20200123	LASO	50 005 439
1787123	SCANIA	20 1607 12000	20200139	LASO	50 005 425
1789522	SCANIA	20 1607 12000	20200151	LASO	50 005 433
17938	FEBI	50 005 132	20200153	LASO	50 005 036
1793989	SCANIA	20 1607 16000	20200158	LASO	50 005 455
1798955	FORD	7.07152.02.0	2028987	SCANIA	7.31197.05.0
1810732	FORD	7.02671.50.0	20431135	VOLVO	20 1604 12002
18124	FEBI	50 005 137	20431151	VOLVO	20 1604 12002
18128	FEBI	50 005 130	20431484	VOLVO	20 1604 12100
1818	AIRTEX	7.29591.04.0	20431484	VOLVO-BM	20 1604 12100
1819	AIRTEX	7.07152.03.0	20459911	VOLVO	7.28039.02.0
1826	AIRTEX	7.07152.02.0	20459911	VOLVO-PENTA	7.28039.02.0
1832124	FORD	7.04263.06.0	20464403	VOLVO	7.03394.06.0
18428	FEBI	50 005 554	20498514	VOLVO	7.29532.04.0
1848	AIRTEX	7.02400.05.0	20505543	VOLVO	7.03394.06.0
1849276	FORD	7.02676.02.0	20538845	VOLVO	7.03394.06.0
18545	FEBI	50 005 455	20553753	VOLVO	7.28039.02.0
1860961	SCANIA	7.29543.11.0	20553753	VOLVO-PENTA	7.28039.02.0
18640	FEBI	50 005 329	20553754	VOLVO	7.28039.02.0
18691	FEBI	50 005 747	20553754	VOLVO-PENTA	7.28039.02.0
1888025	SCANIA	7.31197.05.0	20567034	MACK	7.05741.01.0
1888026	SCANIA	7.31214.04.0	20567034	VOLVO	7.05741.01.0
18894	FEBI	50 005 154	20570573	VOLVO	7.29618.03.0
18896	FEBI	50 005 112	20575653	VOLVO	20 1604 73000
18898	FEBI	50 005 168	20713787	VOLVO	20 1604 12002
1892	AIRTEX	7.07152.04.0	20734268	VOLVO	20 1604 12002
1899	AIRTEX	7.02676.02.0	20744939	VOLVO	7.03394.06.0
1907	AIRTEX	7.01838.02.0	20744939	VOLVO-PENTA	7.03394.06.0
1908	AIRTEX	7.07152.05.0	20824906	MACK	7.29532.04.0
1909	AIRTEX	7.01840.02.0	20824906	VOLVO	7.29532.04.0
19200-PM3-003	HONDA	50 005 084	20824906	VOLVO-BM	7.29532.04.0
19200-PM3-004	HONDA	50 005 084	20824906	VOLVO-PENTA	7.29532.04.0
19200-PM3-013	HONDA	50 005 084	20835230	VOLVO	7.29618.03.0
19200-POA-003	HONDA	50 005 080	20920065	VOLVO	7.06988.01.0
19200-POA-032	HONDA	50 005 080	2092332	SCANIA	7.04507.02.0
19200-POB-A01	HONDA	50 005 080	21 01 013 02R	RENAULT	50 005 170
19200-PT0-003	HONDA	50 005 080	21 01 018 32R	RENAULT	7.29593.03.0
19200-PT0-013	HONDA	50 005 080	21 01 018 32R	RENAULT	7.29594.03.0
19200-P01-003	HONDA	50 005 084	21 01 033 14R	RENAULT	7.29591.04.0
19200-P01-004	HONDA	50 005 084	21 01 087 96R	RENAULT	7.03170.04.0
19200-P1J-E02	HONDA	50 005 084	21 01 088 45R	RENAULT	7.29593.03.0



Reference	Item	Reference	Item		
21 01 088 45R	RENAULT	7.29594.03.0	21280077	VOLVO	7.03394.06.0
21001	MAPCO	7.28764.01.0	213 200 0003	MEYLE	7.28669.01.0
21003	MAPCO	7.28668.01.0	213 220 0001	MEYLE	7.28666.01.0
21006	MAPCO	7.28665.01.0	213 220 0002	MEYLE	7.28665.01.0
21008	MAPCO	7.01984.02.0	213 776 2926	MEYLE	7.28673.01.0
21010-AW300	NISSAN	7.01840.02.0	21315	MAPCO	7.03738.03.0
21010-BN700	NISSAN	50 005 171	21316	MAPCO	7.02543.05.0
21010-00QAC	NISSAN	7.01838.02.0	21468471	VOLVO	7.03394.06.0
210100-0QAJ	NISSAN	7.28012.05.0	21468471	VOLVO-PENTA	7.03394.06.0
21010-00QAL	NISSAN	7.29593.03.0	21468472	MACK	7.03394.06.0
21010-00QAL	NISSAN	7.29594.03.0	21469157	MACK	7.03394.06.0
21010-00QAR	NISSAN	7.29594.03.0	21469157	VOLVO	7.03394.06.0
21010-00QAR	NISSAN	7.29593.03.0	2.15245	DT-DIESEL TECHNIC	7.03394.06.0
21010-00QAS	NISSAN	50 005 171		AG	
21010-00QAT	NISSAN	50 005 171	2.15685	DT-DIESEL TECHNIC	7.06988.02.0
21010-00QA0	NISSAN	7.01838.02.0		AG	
21010-00Q0A	NISSAN	7.29594.03.0	21612	MAPCO	7.02676.02.0
21010-00Q0A	NISSAN	7.29593.03.0	21613	MAPCO	7.02400.05.0
21010-00Q0C	NISSAN	7.29509.10.0	21615	MAPCO	7.28621.03.0
21010-00Q0E	NISSAN	7.29530.04.0	21615952	VOLVO	7.03394.06.0
21010-00Q0G	NISSAN	7.29593.03.0	21648708	VOLVO	7.06988.02.0
21010-00Q0G	NISSAN	7.29594.03.0	21648711	VOLVO	7.06988.01.0
21010-00Q0K	NISSAN	7.01838.02.0	21730437	MACK	7.05741.01.0
21010-00Q0M	NISSAN	7.29611.06.0	21730437	VOLVO	7.05741.01.0
21010-00Q2C	NISSAN	7.03170.04.0	21736639	MACK	7.29618.03.0
21010-4M525	NISSAN	50 005 141	21736639	VOLVO	7.29618.03.0
21010-4M526	NISSAN	50 005 141	21781059	VOLVO	7.06988.00.0
21010-41B00	NISSAN	50 005 791	21782	FEBI	50 005 818
21010-41B03	NISSAN	50 005 791	21784	MAPCO	7.28503.02.0
21010-57J01	NISSAN	50 005 169	21812242	VOLVO	7.06988.00.0
21010-57J02	NISSAN	50 005 169	21812257	VOLVO	7.06988.00.0
21010-57J03	NISSAN	50 005 169	21814005	VOLVO	7.06988.01.0
21010-57J25	NISSAN	50 005 169	21814009	VOLVO	7.06988.02.0
21010-57J26	NISSAN	50 005 169	21814036	VOLVO	7.06988.02.0
21010-6F900	NISSAN	50 005 339	21814040	VOLVO	7.06988.01.0
21010-6F906	NISSAN	50 005 339	21840	MAPCO	7.07152.00.0
21010-6F907	NISSAN	50 005 339	21841	MAPCO	50 005 112
21010-9F600	NISSAN	50 005 141	21856	FEBI	7.02543.05.0
21010-9F605	NISSAN	50 005 141	21860	MAPCO	7.07152.06.0
21010-99B00	NISSAN	50 005 791	21879	FEBI	50 005 779
21015	MAPCO	7.28666.01.0	21904	MAPCO	7.07152.01.0
21030340	VOLVO	7.06988.02.0	21916	FEBI	50 005 778
2105497	SCANIA	7.29543.11.0	21941088	VOLVO	7.06988.00.0
21058	MAPCO	7.28669.01.0	21960479	VOLVO	7.06988.02.0
2106275	SCANIA	7.05204.02.0	21960481	VOLVO	7.06988.01.0
21079	FEBI	50 005 815	21969183	VOLVO	7.06988.02.0
21089	FEBI	7.06595.13.0	21969187	VOLVO	7.06988.00.0
211010-00QAD	NISSAN	7.28010.06.0	21974080	VOLVO	7.06988.00.0
21106	MAPCO	7.28012.05.0	21988	FEBI	7.28012.05.0
2.11121	DT-DIESEL TECHNIC	7.29532.04.0	21995	FEBI	7.28010.06.0
	AG		2201067	VOLVO	20 1604 12001
21114	MAPCO	7.31737.01.0	2201101	VOLVO	7.03394.06.0
21118	MAPCO	7.29591.04.0	2204	AIRTEX	20 1603 54103
21121	MAPCO	7.29593.03.0	2209509	SCANIA	7.31197.05.0
21121	MAPCO	7.29594.03.0	221127	MAPCO	7.28010.06.0
21122	MAPCO	7.01838.02.0	22144	FEBI	7.01838.02.0
21123	MAPCO	7.31741.01.0	22145	FEBI	7.07152.01.0
21128	MAPCO	7.29509.10.0	22195450	MACK	7.03394.06.0
21150	MAPCO	7.29530.04.0	22195450	VOLVO	7.03394.06.0
21150	MAPCO	7.29611.06.0	22196494	MACK	7.05741.01.0
21186	FEBI	50 005 556	22196494	VOLVO	7.05741.01.0
21221878	VOLVO	7.03394.06.0	22204	FEBI	50 005 819
21239	FEBI	50 005 170	22241	FEBI	7.29530.04.0
21241	FEBI	7.29591.04.0	22241	FEBI	50 005 171

Reference	Item	Reference	Item
22251	FEBI 7.28618.09.0	2511129000	HYUNDAI 50 005 313
22490	FEBI 50 005 757	26522	FEBI 50 005 186
225350	SCANIA 20 1407 11000	27042	FEBI 7.31229.01.0
23057	FEBI 7.29593.03.0	270559	VOLVO 50 005 106
23057	FEBI 7.29594.03.0	270559-8	VOLVO 50 005 106
23211	FEBI 50 005 824	271275	VOLVO 50 005 106
23213	FEBI 50 005 854	2712750	VOLVO 50 005 106
2.32452	DT-DIESEL TECHNIC AG 7.05741.01.0	271647	VOLVO 7.07152.01.0
233 045 6553	MEYLE 20 1614 68100	271768	VOLVO 50 005 551
24-0412	METELLI 7.31737.01.0	271768	VOLVO 50 005 555
24-0621	METELLI 7.28764.01.0	2717684	VOLVO 50 005 551
24-0633	METELLI 7.31741.01.0	271830	VOLVO 50 005 106
24-0739	METELLI 7.28665.01.0	271855	VOLVO 7.07152.01.0
24-0742	METELLI 7.28621.03.0	271891	VOLVO 7.07152.01.0
24-0763	METELLI 50 005 112	271975	VOLVO 50 005 106
24-0803	METELLI 7.28010.06.0	271986	VOLVO 7.07152.01.0
24-0832	METELLI 7.02676.02.0	272334	VOLVO 7.07152.07.0
24-0855	METELLI 7.07152.06.0	2723340	VOLVO 7.07152.07.0
24-0859	METELLI 7.02543.05.0	2723344	VOLVO 7.07152.07.0
24-0865	METELLI 7.07152.07.0	272457	VOLVO 7.07152.01.0
24-0902	METELLI 7.07152.02.0	272474	VOLVO 7.07152.01.0
24-0903	METELLI 7.28618.09.0	272476	VOLVO 7.07152.01.0
24-0914	METELLI 20 1614 81405	272481	VOLVO 7.07152.01.0
24-0915	METELLI 20 1614 81406	274155	VOLVO 50 005 555
24-0938	METELLI 7.03738.03.0	274216	VOLVO 7.07152.01.0
24-0942	METELLI 20 1614 68100	281 180 01 01	SMART 7.04929.02.0
24-0947	METELLI 50 005 131	28326	FEBI 7.01984.02.0
24-0977	METELLI 7.29530.04.0	290865	SCANIA 20 1607 11000
24-0981	METELLI 7.29591.04.0	292761	SCANIA 20 1607 11000
24-0983	METELLI 7.29594.03.0	29703	FEBI 7.01840.02.0
24-0983	METELLI 7.29593.03.0	3C0 965 561	AUDI 7.02671.49.0
24-0990	METELLI 7.02400.05.0	3C0 965 561	VOLKSWAGEN 7.02671.49.0
24-0994	METELLI 7.07152.03.0	3D0 965 561 A	AUDI 7.06740.00.0
24-1019	METELLI 7.07152.01.0	3D0 965 561 A	SEAT 7.06740.00.0
24-1035	METELLI 7.28012.05.0	3D0 965 561 A	VOLKSWAGEN 7.06740.00.0
24-1037	METELLI 7.29509.10.0	3D0 965 561 D	AUDI 7.06740.00.0
24-1071	METELLI 7.07152.04.0	3D0 965 561 D	SEAT 7.06740.00.0
24-1075	METELLI 7.29585.03.0	3D0 965 561 D	VOLKSWAGEN 7.06740.00.0
24-1081	METELLI 7.31081.02.0	3M21 8502 BA	FORD 7.06740.00.0
24-1085	METELLI 7.01984.02.0	3M5Q-6600-AA	FORD 7.28048.07.0
24-1087	METELLI 7.01838.02.0	3M5Q-6600-AB	FORD 7.28048.07.0
24-1089	METELLI 7.07152.05.0	3M5Q-6600-AC	FORD 7.28048.07.0
24-1097	METELLI 7.01840.02.0	3M5Q-6600-AD	FORD 7.28048.07.0
24-1110	METELLI 7.01890.08.0	3M5Q-6600-AE	FORD 7.28048.07.0
24-1185	METELLI 7.03170.04.0	3M5Q8591BB	FORD 7.03738.03.0
24-1312	METELLI 20 1603 54102	3M5Q8591CA	FORD 7.03738.03.0
24205	FEBI 50 005 909	30 15 0032	SWAG 50 005 112
24207	FEBI 7.07152.06.0	30 92 7042	SWAG 7.31229.01.0
24354	FEBI 50 005 750	30 93 4323	SWAG 7.06595.12.0
24358	FEBI 50 005 775	30 93 6048	SWAG 7.07152.05.0
24405895	OPEL 50 005 006	30 93 6312	SWAG 7.06740.00.0
24406585	OPEL 50 005 848	30 93 9056	SWAG 7.07152.04.0
24406585	VAUXHALL 50 005 848	301473	SCANIA 20 1407 11000
24469102	OPEL 50 005 003	3014735	SCANIA 20 1407 11000
24528	FEBI 7.03738.03.0	30451	FEBI 7.03394.06.0
25100-22010	HYUNDAI 50 005 095	30620725	VOLVO 7.01838.02.0
25100-22012	HYUNDAI 50 005 095	30650751	VOLVO 7.07152.01.0
25100-22650	HYUNDAI 50 005 095	30681	FEBI 20 1614 68100
25100-24030	HYUNDAI 50 005 095	30684432	VOLVO 7.07152.01.0
25100-24040	HYUNDAI 50 005 095	30711517	VOLVO 7.28048.07.0
25100-24060	HYUNDAI 50 005 095	30711527	VOLVO 7.03738.03.0
25100-42540	HYUNDAI 50 005 124	30711622	VOLVO 7.02400.05.0
25100-42541	HYUNDAI 50 005 124	30731312	VOLVO 7.28618.09.0
		30735758	VOLVO 7.02400.05.0





Reference	Item	Reference	Item		
30751700	VOLVO	7.07152.01.0	318.016	GERI	50 005 018
30751971	VOLVO	7.03738.03.0	318.018	GERI	50 005 510
30757405	VOLVO	7.28618.09.0	318.020	GERI	50 005 514
30767338	VOLVO	7.02671.50.0	318.024	GERI	50 005 516
30769	FEBI	20 1607 16000	318.026	GERI	50 005 513
30774601	VOLVO	7.28048.07.0	3183908	VOLVO	20 1604 73000
30777590	VOLVO	7.28618.09.0	3183909	VOLVO	20 1604 73000
30780324	VOLVO	7.02671.50.0	3184802	VOLVO	20 1604 12100
3085599	VOLVO	50 005 301	3184802	VOLVO-BM	20 1604 12100
3085599-1	VOLVO	50 005 301	3184902	VOLVO	20 1604 12100
30874316	VOLVO	50 005 796	3184902	VOLVO-BM	20 1604 12100
30880003	SWAG	50 005 805	319.006	GERI	50 005 106
30880005	SWAG	50 005 808	3207701	VOLVO	20 1604 12002
30880006	SWAG	50 005 800	32184	FEBI	20 1603 54103
30880007	SWAG	50 005 806	3227701	VOLVO	20 1604 73000
30880008	SWAG	50 005 866	323.016	GERI	50 005 301
30919416	SWAG	50 005 811	323090	GERI	50 005 170
30922204	SWAG	50 005 819	324.002	GERI	50 005 310
30990004	SWAG	50 005 801	324.004	GERI	50 005 339
3107701	VOLVO	20 1604 12001	324.010	GERI	50 005 319
312.020	GERI	50 005 425	324.012	GERI	50 005 320
312.024	GERI	50 005 433	324.024	GERI	50 005 313
312.026	GERI	50 005 031	324.050	GERI	50 005 757
312.028	GERI	50 005 439	324.112	GERI	50 005 779
312.040	GERI	50 005 738	3242084	VOLVO	50 005 301
312.058	GERI	50 005 036	326.034	GERI	50 005 322
31219176	VOLVO	7.02400.05.0	327.120	GERI	50 005 791
31259220	VOLVO	7.28048.07.0	327156	GERI	50 005 169
3130114300	MEYLE	50 005 778	327162	GERI	50 005 141
313.024	GERI	50 005 059	3287751	VOLVO	50 005 301
313.028	GERI	50 005 734	3287751-6	VOLVO	50 005 301
31303112	VOLVO	7.01838.02.0	329090	GERI	50 005 186
313.034	GERI	50 005 051	329108	GERI	50 005 187
31305814	VOLVO	7.02671.50.0	3343093	VOLVO	50 005 301
313.062	GERI	50 005 747	3343093-5	VOLVO	50 005 301
313.064	GERI	50 005 755	3344251	VOLVO	50 005 301
313080	GERI	50 005 003	3344251-8	VOLVO	50 005 301
31319023	VOLVO	7.07224.00.0	3344827	VOLVO	50 005 301
31319266	VOLVO	7.28618.09.0	3344831	VOLVO	50 005 301
31330423	VOLVO	7.02801.12.0	3345626	VOLVO	50 005 301
31330943	VOLVO	7.02400.05.0	336.112	GERI	50 005 750
31336586	VOLVO	7.28048.07.0	33957	FEBI	7.28665.01.0
31339309	VOLVO	7.02801.12.0	33959	FEBI	7.07152.03.0
31368353	VOLVO	7.02400.05.0	34269	FEBI	7.29509.10.0
31368419	VOLVO	7.02702.58.0	343004	GERI	50 005 072
31368715	VOLVO	7.02702.58.0	343010	GERI	50 005 073
31390817	VOLVO	7.02671.50.0	34323	FEBI	7.06595.12.0
31402	FEBI	7.02676.02.0	34519	FEBI	7.28668.01.0
31422232	VOLVO	7.02801.12.0	350.110	GERI	50 005 909
31530	FEBI	20 1603 54102	350981331000	MAGNETI MARELLI	7.28764.01.0
316.004	GERI	50 005 148	350981332000	MAGNETI MARELLI	20 1614 81405
316.008	GERI	50 005 151	350981370000	MAGNETI MARELLI	7.28665.01.0
316.014	GERI	50 005 166	350981578000	MAGNETI MARELLI	7.31741.01.0
316.026	GERI	50 005 551	350981661000	MAGNETI MARELLI	7.31737.01.0
316.026	GERI	50 005 555	350981798000	MAGNETI MARELLI	7.02543.05.0
3.16030	DT-DIESEL TECHNIC AG	20 1602 08360	350981802000	MAGNETI MARELLI	7.28621.03.0
316.058	GERI	50 005 554	350981804000	MAGNETI MARELLI	7.28618.09.0
316.072	GERI	50 005 555	350981855000	MAGNETI MARELLI	7.28010.06.0
316.074	GERI	50 005 556	350981869000	MAGNETI MARELLI	7.03738.03.0
3161436	VOLVO	7.03394.06.0	350982018000	MAGNETI MARELLI	7.07152.02.0
318.006	GERI	50 005 019	350982032000	MAGNETI MARELLI	7.07152.03.0
318.010	GERI	50 005 005	350982056000	MAGNETI MARELLI	7.07152.01.0
318.012	GERI	50 005 515	350982069000	MAGNETI MARELLI	7.29509.10.0
			350982091000	MAGNETI MARELLI	7.29591.04.0

Reference	Item	Reference	Item
350983000000	MAGNETI MARELLI 7.07152.05.0	4431125	VAUXHALL 7.29509.10.0
3531681	VOLVO 7.07152.01.0	4436393	FORD 7.02676.02.0
3582667	VOLVO-PENTA 7.29504.03.0	44406	FEBI 20 1614 81406
3583623	VOLVO-PENTA 7.29504.03.0	4449049	OPEL 7.01838.02.0
3600004	SASIC 7.07152.03.0	4449049	VAUXHALL 7.01838.02.0
360.019	GERI 50 005 775	45 06 045	OPEL 7.28010.06.0
3604001	SASIC 7.29530.04.0	45057	FEBI 7.03170.04.0
3604007	SASIC 7.29591.04.0	45251	FEBI 7.31081.02.0
3604016	SASIC 7.03170.04.0	46009	FEBI 7.06988.01.0
36048	FEBI 7.07152.05.0	46019	FEBI 7.06988.00.0
3606015	SASIC 7.01984.02.0	4.61265	DT-DIESEL TECHNIC 20 1402 28000
3606064	SASIC 7.28618.09.0		AG
3606104	SASIC 7.07152.04.0	4.62893	DT-DIESEL TECHNIC 20 1403 45701
36204	FEBI 7.29611.06.0		AG
36312	FEBI 7.06740.00.0	4.62895	DT-DIESEL TECHNIC 20 1403 50101
3641263M91	PERKINS 50 005 252		AG
3650001	SASIC 7.28048.07.0	4.62897	DT-DIESEL TECHNIC 20 1403 45702
3650006	SASIC 7.06595.13.0		AG
3654002	SASIC 7.06595.01.0	4.62897	DT-DIESEL TECHNIC 20 1403 45703
37 94 4406	SWAG 20 1614 81406		AG
3801102	VOLVO-PENTA 7.03394.06.0	4.62969	DT-DIESEL TECHNIC 20 1403 50201
3801418	VOLVO-PENTA 7.03394.06.0		AG
3803909	VOLVO 20 1604 12002	46423351	FIAT 7.28669.01.0
39048	FEBI 20 1602 08360	46432248	FIAT 50 005 332
39056	FEBI 7.07152.04.0	4.64883	DT-DIESEL TECHNIC 20 1603 54102
39061	FEBI 7.07152.02.0		AG
39114	FEBI 7.02400.05.0	4.64884	DT-DIESEL TECHNIC 20 1603 54103
39200111	FIAT 20 1614 81405		AG
39200111	IVECO 20 1614 81405	46515970	FIAT 50 005 332
39299	FEBI 7.07152.07.0	46515970	FIAT 7.28503.02.0
3930338	CUMMINS 20 1412 C6000	46515972	FIAT 50 005 332
4F0 965 567	AUDI 7.06033.11.0	46520401	FIAT 7.28666.01.0
4F0 965 569	AUDI 7.06033.11.0	465682	VOLVO 20 1404 06000
40 15 0028	SWAG 7.31983.01.0	465682	VOLVO-BM 20 1404 06000
4001176	SASIC 7.28010.06.0	466387	VOLVO 20 1404 06000
4001189	SASIC 7.28012.05.0	466387	VOLVO-BM 20 1404 06000
4001190	SASIC 7.31741.01.0	466530	VOLVO 20 1404 07000
4001229	SASIC 7.01840.02.0	466530	VOLVO-BM 20 1404 07000
4001245	SASIC 7.31737.01.0	466833	VOLVO 20 1604 70010
40530	FEBI 7.04193.02.0	466833	VOLVO-BM 20 1604 70010
40921782	SWAG 50 005 818	46744430	ALFA ROMEO 7.29017.01.0
41313237	PERKINS 50 005 246	46744430	FIAT 7.29017.01.0
4137701	DAF 20 1609 11602	46744430	LANCIA 7.29017.01.0
420867	VOLVO 20 1404 06100	467517	VOLVO 20 1404 10000
420867	VOLVO-BM 20 1404 06100	467517	VOLVO-BM 20 1404 10000
421039	VOLVO 20 1404 06000	46781377	ALFA ROMEO 7.29262.01.0
421039	VOLVO-BM 20 1404 06000	46781377	FIAT 7.29262.01.0
421275	VOLVO 20 1604 70010	46781377	LANCIA 7.29262.01.0
421275	VOLVO-BM 20 1604 70010	46804051	ALFA ROMEO 7.01984.02.0
422791	VOLVO 20 1604 12200	46804051	CHRYSLER 7.01984.02.0
422791	VOLVO-BM 20 1604 12200	46804051	FIAT 7.01984.02.0
4314100909	JP GROUP 7.01840.02.0	46804051	LANCIA 7.01984.02.0
4314101409	JP GROUP 7.29594.03.0	468351	VOLVO 20 1404 12000
4314101409	JP GROUP 7.29593.03.0	468351	VOLVO-BM 20 1404 12000
4395612	SAAB 7.06740.01.0	468387	VOLVO 20 1404 12000
44 01 595	OPEL 7.28010.06.0	468387	VOLVO 20 1404 12001
44 06 788	OPEL 7.02977.14.0	468387	VOLVO-BM 20 1404 12000
44 06 788	VAUXHALL 7.02977.14.0	470343	VOLVO 20 1404 12200
44 09 162	OPEL 50 005 301	471570	VOLVO 20 1404 06100
4408028	OPEL 7.01838.02.0	471570	VOLVO-BM 20 1404 06100
4408028	VAUXHALL 7.01838.02.0	471733	VOLVO 20 1404 07100
4422068	OPEL 7.03988.05.0	471733	VOLVO-BM 20 1404 07100
4422068	VAUXHALL 7.03988.05.0	4770250	IHC-CASE (CNH) 20 1414 80404
4431125	OPEL 7.29509.10.0	4770250	IVECO 20 1414 80404



Reference	Item	Reference	Item
4770250	NEW HOLLAND 20 1414 80404	506518	VALEO 7.28764.01.0
4772711	SAAB 50 005 748	506525	VALEO 7.28668.01.0
477547	VOLVO 20 1404 07100	506564	VALEO 7.31741.01.0
477547	VOLVO-BM 20 1404 07100	506573	VALEO 7.28012.05.0
477770	VOLVO 20 1604 73000	506590	VALEO 7.28503.02.0
478285	VOLVO 20 1404 12200	506624	VALEO 50 005 187
478649	VOLVO 20 1404 12200	506640	VALEO 7.28665.01.0
478649	VOLVO-BM 20 1404 12200	506641	VALEO 7.28621.03.0
4786497	VOLVO 20 1404 12200	506647	VALEO 50 005 072
4786497	VOLVO-BM 20 1404 12200	506648	VALEO 50 005 073
478845	VOLVO 20 1604 12100	506674	VALEO 50 005 171
478845	VOLVO-BM 20 1604 12100	506686	VALEO 7.28666.01.0
479317	VOLVO 20 1404 10200	506694	VALEO 7.28618.09.0
479319	VOLVO 20 1404 10100	506698	VALEO 7.01838.02.0
479319	VOLVO-BM 20 1404 10100	506705	VALEO 50 005 141
479931	VOLVO 20 1604 12100	506709	VALEO 7.28010.06.0
479931	VOLVO-BM 20 1604 12100	506714	VALEO 7.02543.05.0
48 04 957	OPEL 7.28509.02.0	506715	VALEO 7.03738.03.0
4816412	IVECO 20 1414 80405	506736	VALEO 50 005 124
4816961	IHC-CASE (CNH) 20 1414 80406	506737	VALEO 50 005 169
4816961	IVECO 20 1414 80406	506792	VALEO 50 005 112
4816961	NEW HOLLAND 20 1414 80406	506801	VALEO 50 005 011
5N0 965 561	AUDI 7.01713.28.0	506809	VALEO 7.07152.02.0
5N0 965 561	SEAT 7.01713.28.0	506837	VALEO 50 005 006
5N0 965 561	SKODA 7.01713.28.0	506838	VALEO 50 005 003
5N0 965 561	VOLKSWAGEN 7.01713.28.0	506846	VALEO 50 005 186
5Q0 965 561 B	AUDI 7.04071.71.0	506853	VALEO 7.07152.07.0
5Q0 965 561 B	SEAT 7.04071.71.0	506867	VALEO 50 005 061
5Q0 965 561 B	SKODA 7.04071.71.0	506914	VALEO 7.07152.03.0
5Q0 965 561 B	VOLKSWAGEN 7.04071.71.0	506968	VALEO 7.29591.04.0
50 00 297 602	RENAULT 20 1614 81405	506974	VALEO 7.07152.05.0
50 01 849 884	RENAULT 20 1614 81405	51.05100-6133	MAN 20 1402 25300
50 01 850 379	RENAULT 20 1614 81406	51.05100-6134	MAN 20 1402 25560
50 01 853 804	RENAULT 20 1614 81406	51.05100-6135	MAN 20 1402 25660
50 01 866 278	RENAULT TRUCKS (RVI) 20 1604 12002	51.05100-6150	MAN 20 1402 28000
50 10 477 184	RENAULT 7.31284.02.0	51.05100-6188	MAN 20 1402 28000
50 10 477 184	RENAULT TRUCKS (RVI) 7.31284.02.0	51.05100-6189	MAN 20 1402 28000
50 15 0002	SWAG 7.07152.00.0	51.05100-6215	MAN 20 1402 28000
50 91 9644	SWAG 7.28621.03.0	51.05100-6250	MAN 20 1402 28760
50 92 2251	SWAG 7.28618.09.0	51.05100-6252	MAN 20 1402 28760
50 93 1402	SWAG 7.02676.02.0	51.05100-6260	MAN 20 1402 28760
50 93 9061	SWAG 7.07152.02.0	51.05100-6262	MAN 20 1402 28760
50 93 9114	SWAG 7.02400.05.0	51.05100-6279	MAN 20 1402 28000
5001853804	IVECO 20 1614 81406	51.05101-6004	MAN 20 1402 28761
500300476	FIAT 20 1614 81405	51.05101-6006	MAN 20 1402 28761
500300476	IVECO 20 1614 81405	51.05101-6008	MAN 20 1402 28761
500356553	IVECO 20 1614 68100	51.05103-0129	MAN 20 1402 20660
500361203	FIAT 20 1614 81405	51.05103-0132	MAN 20 1402 20660
500361203	IVECO 20 1614 81405	51.05103-5036	MAN 20 1402 20660
500361919	IVECO 20 1614 81405	51.05103-5037	MAN 20 1402 26760
500362859	IVECO 20 1614 81406	51.05103-5038	MAN 20 1402 26761
5010477184	IVECO 7.31284.02.0	51.05104-0233	MAN 20 1402 26761
5012773	FORD 7.07152.00.0	51.05104-0233	MAN 20 1402 20660
5012773	FORD 20 1618 25000	51.05104-0234	MAN 20 1402 20660
5024545	FORD 7.07152.00.0	51.05104-0244	MAN 20 1402 26760
5024545	FORD 20 1618 25000	51.05104-0245	MAN 20 1402 26760
506099	VALEO 7.31737.01.0	51.05104-0246	MAN 20 1402 26761
506155	VALEO 7.07152.00.0	51.05104-0246	MAN 20 1402 20660
506304	VALEO 20 1614 81405	51.05104-0251	MAN 20 1402 20660
506325	VALEO 7.07152.01.0	51.05104-0251	MAN 20 1402 26761
506397	VALEO 7.28669.01.0	51.05104-0252	MAN 20 1402 26760
506516	VALEO 7.28673.01.0	51.05105-0070	MAN 20 1402 26761
		51.05105-0070	MAN 20 1402 20660



Reference	Item	Reference	Item
51.05105-5000	MAN 20 1402 20660	51.06500-9548	MAN 20 1602 28666
51.05105-5000	MAN 20 1402 26761	51.06500-9569	MAN 20 1602 82600
51.05105-5002	MAN 20 1402 26760	51.06500-9575	MAN 20 1602 08340
51.06500-0298	MAN 20 1602 28760	51.06500-9606	MAN 20 1602 08340
51.06500-6066	MAN 20 1602 28760	51.06500-9612	MAN 20 1602 08340
51.06500-6282	MAN 20 1602 25660	51.06500-9616	MAN 20 1602 28667
51.06500-6408	MAN 20 1602 28660	51.06500-9642	MAN 20 1602 26760
51.06500-6423	MAN 20 1602 08265	51.06500-9668	MAN 20 1602 08360
51.06500-6426	MAN 20 1602 28661	51.06500-9674	MAN 20 1602 08360
51.06500-6432	MAN 20 1602 08265	51.06500-9675	MAN 20 1602 26760
51.06500-6476	MAN 20 1602 08260	51.06500-9694	MAN 20 1602 26760
51.06500-6479	MAN 20 1602 28663	51.06500-9698	MAN 20 1602 08360
51.06500-6480	MAN 20 1602 08264	51.06501-0299	MAN 20 1602 08340
51.06500-6492	MAN 20 1602 28662	51.06501-0300	MAN 20 1602 28760
51.06500-6495	MAN 20 1602 08261	51.06501-0302	MAN 20 1602 08340
51.06500-6515	MAN 20 1602 08263	51.06501-3194	MAN 20 1602 82600
51.06500-6528	MAN 20 1602 28400	51.06501-3213	MAN 20 1602 82600
51.06500-6529	MAN 20 1602 28401	51.06501-3217	MAN 20 1602 82600
51.06500-6532	MAN 20 1602 08263	51.06501-3235	MAN 20 1602 08340
51.06500-6537	MAN 20 1602 08262	51.06501-3267	MAN 20 1602 08360
51.06500-6543	MAN 20 1602 82600	5132200002	MEYLE 50 005 779
51.06500-6546	MAN 20 1602 28665	51.90310-0257	MAN 20 1402 26761
51.06500-6547	MAN 20 1602 28664	51.90310-0257	MAN 20 1402 20660
51.06500-6548	MAN 20 1602 28666	51.90310-0257	MAN 20 1402 26760
51.06500-6554	MAN 20 1602 82400	524866	SCANIA 20 1607 11000
51.06500-6566	MAN 20 1602 28400	5255363	FORD 7.05384.06.0
51.06500-6567	MAN 20 1602 28401	5264597	FORD 7.28618.09.0
51.06500-6569	MAN 20 1602 82600	5294960	FORD 7.03335.55.0
51.06500-6575	MAN 20 1602 08340	533 220 0001	MEYLE 7.03394.06.0
51.06500-6606	MAN 20 1602 08340	5333344	FORD 7.05384.06.0
51.06500-6612	MAN 20 1602 08340	5352892	FORD 7.05384.06.0
51.06500-6616	MAN 20 1602 28667	538 0018 10	INA SCHÄFFLER KG 7.28665.01.0
51.06500-6637	MAN 20 1602 20660	538 0027 10	INA SCHÄFFLER KG 7.28764.01.0
51.06500-6642	MAN 20 1602 26760	538 0042 10	INA SCHÄFFLER KG 7.07152.05.0
51.06500-6646	MAN 20 1602 20661	546188	SCANIA 20 1607 12000
51.06500-6668	MAN 20 1602 08360	55 93 9299	SWAG 7.07152.07.0
51.06500-6669	MAN 20 1602 08340	5.5050	SIDAT 7.06740.01.0
51.06500-6674	MAN 20 1602 08360	55184080	FIAT 7.28665.01.0
51.06500-6675	MAN 20 1602 26760	55184080	LANCIA 7.28665.01.0
51.06500-6676	MAN 20 1602 20661	55184081	FIAT 7.28666.01.0
51.06500-6694	MAN 20 1602 26760	55185375	ALFA ROMEO 7.04193.02.0
51.06500-6698	MAN 20 1602 08360	55185375	FIAT 7.04193.02.0
51.06500-7033	MAN 20 1602 28760	55185375	LANCIA 7.04193.02.0
51.06500-7036	MAN 20 1602 28760	55187762	FIAT 7.02166.01.0
51.06500-7037	MAN 20 1602 28760	55195499	FIAT 7.02166.01.0
51.06500-7043	MAN 20 1602 28760	55195499	OPEL 7.02166.01.0
51.06500-7044	MAN 20 1602 28760	55195499	VAUXHALL 7.02166.01.0
51.06500-7045	MAN 20 1602 28760	55198355	FIAT 7.02166.01.0
51.06500-7047	MAN 20 1602 28760	55198355	OPEL 7.02166.01.0
51.06500-7048	MAN 20 1602 28760	55198355	SAAB 7.02166.01.0
51.06500-7049	MAN 20 1602 20660	55198355	VAUXHALL 7.02166.01.0
51.06500-7051	MAN 20 1602 28760	55204538	FIAT 7.03645.01.0
51.06500-7052	MAN 20 1602 28760	55207179	ALFA ROMEO 7.01700.02.0
51.06500-7065	MAN 20 1602 28760	55207179	FIAT 7.01700.02.0
51.06500-7066	MAN 20 1602 28760	55207179	LANCIA 7.01700.02.0
51.06500-7088	MAN 20 1602 28760	55207179	OPEL 7.01700.02.0
51.06500-7089	MAN 20 1602 28760	55207179	VAUXHALL 7.01700.02.0
51.06500-9045	MAN 20 1602 28760	55209695	ALFA ROMEO 7.01996.03.0
51.06500-9047	MAN 20 1602 28760	55209695	FIAT 7.01996.03.0
51.06500-9048	MAN 20 1602 28760	55209695	LANCIA 7.01996.03.0
51.06500-9049	MAN 20 1602 20660	55209993	ALFA ROMEO 7.01984.02.0
51.06500-9052	MAN 20 1602 28760	55209993	CHRYSLER 7.01984.02.0
51.06500-9066	MAN 20 1602 28760	55209993	FIAT 7.01984.02.0
51.06500-9543	MAN 20 1602 82600	55209993	LANCIA 7.01984.02.0



Reference	Item	Reference	Item
55210178	ALFA ROMEO 7.29190.02.0	55574181	VAUXHALL 7.07381.01.0
55210178	CHRYSLER 7.29190.02.0	55575253	OPEL 7.03721.04.0
55210178	FIAT 7.29190.02.0	55575253	VAUXHALL 7.03721.04.0
55210178	LANCIA 7.29190.02.0	55581829	OPEL 7.07381.01.0
55215401	OPEL 7.02166.01.0	55581829	VAUXHALL 7.07381.01.0
55215401	SAAB 7.02166.01.0	55584330	CHEVROLET 7.07381.01.0
55215401	VAUXHALL 7.02166.01.0	55584330	OPEL 7.07381.01.0
55218802	FIAT 7.03645.01.0	55584330	VAUXHALL 7.07381.01.0
55221397	ALFA ROMEO 7.03645.01.0	56 46 270	OPEL 7.02266.01.0
55221397	FIAT 7.03645.01.0	56 46 270	VAUXHALL 7.02266.01.0
55221397	LANCIA 7.03645.01.0	570193	SCANIA 20 1607 13000
55222361	ALFA ROMEO 7.01996.03.0	570881	SCANIA 20 1607 16000
55222361	FIAT 7.01996.03.0	570951	SCANIA 20 1607 11004
55222361	LANCIA 7.01996.03.0	570953	SCANIA 20 1607 09000
55222361	OPEL 7.01996.03.0	570954	SCANIA 20 1607 16000
55222361	VAUXHALL 7.01996.03.0	570955	SCANIA 20 1607 11004
55228102	ALFA ROMEO 7.07381.00.0	570958	SCANIA 20 1607 16000
55228102	CHRYSLER 7.07381.00.0	570959	SCANIA 20 1607 12000
55228102	FIAT 7.07381.00.0	570964	SCANIA 20 1607 12000
55228102	LANCIA 7.07381.00.0	570965	SCANIA 20 1607 12000
55232196	ALFA ROMEO 7.04193.02.0	571157	SCANIA 20 1607 09000
55232196	FIAT 7.04193.02.0	575100	SCANIA 20 1607 11000
55232196	LANCIA 7.04193.02.0	59722248	FIAT 50 005 332
55232196	OPEL 7.03721.04.0	5973713	FIAT 7.28669.01.0
55232196	OPEL 7.04193.02.0	6 46 001	OPEL 50 005 850
55232196	VAUXHALL 7.03721.04.0	6 46 001	VAUXHALL 50 005 850
55232196	VAUXHALL 7.04193.02.0	6 46 009	OPEL 50 005 818
55233278	ALFA ROMEO 7.03903.03.0	6 46 009	VAUXHALL 50 005 818
55233278	CHRYSLER 7.03903.03.0	6 46 036	OPEL 50 005 851
55233278	FIAT 7.03903.03.0	6 46 036	VAUXHALL 50 005 851
55233278	LANCIA 7.03903.03.0	6 46 041	OPEL 50 005 818
55240005	ALFA ROMEO 7.07381.00.0	6 46 041	VAUXHALL 50 005 818
55240005	CHRYSLER 7.07381.00.0	6 46 042	OPEL 50 005 850
55240005	FIAT 7.07381.00.0	6 46 042	VAUXHALL 50 005 850
55240005	LANCIA 7.07381.00.0	6 46 046	OPEL 50 005 851
55245435	ALFA ROMEO 7.07381.00.0	6 46 046	VAUXHALL 50 005 851
55245435	CHEVROLET 7.07381.00.0	6 46 052	OPEL 50 005 848
55245435	CHRYSLER 7.07381.00.0	6 46 052	VAUXHALL 50 005 848
55245435	FIAT 7.07381.00.0	6 46 055	OPEL 7.29231.01.0
55245435	LANCIA 7.07381.00.0	6 46 055	VAUXHALL 7.29231.01.0
55258238	FIAT 7.07381.02.0	6 46 056	OPEL 50 005 848
55258238	JEEP 7.07381.02.0	6 46 056	VAUXHALL 50 005 848
55269804	ALFA ROMEO 7.01700.02.0	6 46 067	OPEL 50 005 848
55269804	FIAT 7.01700.02.0	6 46 067	VAUXHALL 50 005 848
55269804	LANCIA 7.01700.02.0	6 46 071	OPEL 7.29013.01.0
55269806	ALFA ROMEO 7.07381.00.0	6 46 071	VAUXHALL 7.29013.01.0
55269806	CHRYSLER 7.07381.00.0	6 46 072	OPEL 7.29029.01.0
55269806	DODGE 7.07381.00.0	6 46 072	VAUXHALL 7.29029.01.0
55269806	FIAT 7.07381.00.0	6 46 076	OPEL 7.04193.02.0
55269806	LANCIA 7.07381.00.0	6 46 076	OPEL 7.03721.04.0
55269807	FIAT 7.07381.02.0	6 46 076	VAUXHALL 7.03721.04.0
55269807	JEEP 7.07381.02.0	6 46 076	VAUXHALL 7.04193.02.0
55269808	ALFA ROMEO 7.29190.02.0	6 46 077	OPEL 7.02166.01.0
55269808	CHRYSLER 7.29190.02.0	6 46 077	VAUXHALL 7.02166.01.0
55269808	LANCIA 7.29190.02.0	6 46 080	OPEL 7.02166.01.0
552699590	FIAT 7.01996.03.0	6 46 080	VAUXHALL 7.02166.01.0
55566000	OPEL 7.02266.01.0	6 46 100	OPEL 7.04193.02.0
55566000	SAAB 7.02266.01.0	6 46 100	OPEL 7.03721.04.0
55566000	VAUXHALL 7.02266.01.0	6 46 100	VAUXHALL 7.03721.04.0
55568637	CADILLAC 7.01984.02.0	6 46 100	VAUXHALL 7.04193.02.0
55568637	OPEL 7.01984.02.0	6 46 101	OPEL 7.03721.04.0
55568637	SAAB 7.01984.02.0	6 46 101	VAUXHALL 7.03721.04.0
55568637	VAUXHALL 7.01984.02.0	6 46 103	OPEL 7.07381.01.0
55574181	OPEL 7.07381.01.0	6 46 103	VAUXHALL 7.07381.01.0

Reference	Item	Reference	Item
6 46 107	OPEL 7.01700.02.0	6.24006	DT-DIESEL TECHNIC 7.29618.03.0
6 46 107	VAUXHALL 7.01700.02.0		AG
6 46 109	OPEL 7.01996.03.0	62921079	SWAG 50 005 815
6 46 109	VAUXHALL 7.01996.03.0	62923213	SWAG 50 005 854
6 46 132	OPEL 50 005 818	63 34 003	OPEL 7.28503.02.0
6 46 132	VAUXHALL 50 005 818	63 34 022	OPEL 7.31983.01.0
6 46 133	OPEL 50 005 818	63 34 024	OPEL 50 005 755
6 46 133	VAUXHALL 50 005 818	63 34 025	OPEL 7.31983.01.0
6 46 136	OPEL 7.07381.01.0	63 34 042	OPEL 7.28509.02.0
6 46 247	OPEL 7.02166.01.0	63 34 042	VAUXHALL 7.28509.02.0
6 46 247	VAUXHALL 7.02166.01.0	63 34 049	OPEL 7.31983.01.0
6 903 350	BMW 7.02078.37.0	64 11 6 903 350	BMW 7.02078.37.0
6 904 496	BMW 7.02078.37.0	64 11 6 904 496	BMW 7.02078.37.0
6 904 541	BMW 7.02078.37.0	64 11 6 904 541	BMW 7.02078.37.0
6 906 375	BMW 7.02078.37.0	64 11 6 906 375	BMW 7.02078.37.0
6 907 811	BMW 7.02078.37.0	64 11 6 907 811	BMW 7.02078.37.0
6 910 755	BMW 7.02078.38.0	64 11 6 910 755	BMW 7.02078.38.0
6 913 489	BMW 7.02078.37.0	64 11 6 913 489	BMW 7.02078.37.0
6 917 700	BMW 7.02078.37.0	64 11 6 922 699	BMW 7.02078.37.0
6 922 699	BMW 7.02078.37.0	64 11 6 955 122	BMW 7.02078.37.0
6 951 549	BMW 7.02078.39.0	64 11 6 988 960	BMW 7.02078.38.0
6 955 122	BMW 7.02078.37.0	64 11 8 381 989	BMW 7.02078.37.0
6 988 960	BMW 7.02078.38.0	64 11 9 197 085	BMW 7.02078.39.0
6G9N 8591 AA	FORD 7.07152.01.0	64 21 6 917 700	BMW 7.02078.37.0
60 05 003 742	RENAULT 20 1405 22601	64 92 4528	SWAG 7.03738.03.0
60 05 030 683	RENAULT 20 1405 22602	64.90490-0050	MAN 20 1402 26761
60 15 0001	SWAG 7.31737.01.0	64.90490-0050	MAN 20 1402 20660
60 90 2241	SWAG 7.29530.04.0	64.90490-0050	MAN 20 1402 26760
60 92 1237	SWAG 7.31741.01.0	64.90490-0065	MAN 20 1402 26761
60 92 1241	SWAG 7.29591.04.0	64.90490-0065	MAN 20 1402 26760
60 92 1988	SWAG 7.28012.05.0	64.90490-0065	MAN 20 1402 20660
60 92 1995	SWAG 7.28010.06.0	65001	RUVILLE 50 005 019
60 92 2144	SWAG 7.01838.02.0	65008	RUVILLE 50 005 018
60 92 3057	SWAG 7.29593.03.0	65011	RUVILLE 50 005 510
60 92 3057	SWAG 7.29594.03.0	65012	RUVILLE 50 005 005
60 92 9703	SWAG 7.01840.02.0	65018	RUVILLE 50 005 515
60 93 4269	SWAG 7.29509.10.0	65021	RUVILLE 50 005 514
60 93 6204	SWAG 7.29611.06.0	65025	RUVILLE 50 005 513
60 94 5057	SWAG 7.03170.04.0	65050	RUVILLE 50 005 516
60586222	ALFA ROMEO 7.28764.01.0	65056	RUVILLE 50 005 778
60586222	FIAT 7.28764.01.0	65118	RUVILLE 50 005 457
60586222	LANCIA 7.28764.01.0	65120	RUVILLE 50 005 909
60608898	ALFA ROMEO 7.28668.01.0	65125	RUVILLE 50 005 031
60608898	FIAT 7.28668.01.0	65131	RUVILLE 7.07152.06.0
60608898	LANCIA 7.28668.01.0	65145	RUVILLE 50 005 439
60811328	ALFA ROMEO 7.28764.01.0	65149	RUVILLE 50 005 036
60811328	FIAT 7.28764.01.0	65177	RUVILLE 50 005 425
60811328	LANCIA 7.28764.01.0	65188	RUVILLE 50 005 433
60814609	FIAT 7.28503.02.0	65209	RUVILLE 7.28621.03.0
60814609	FIAT 50 005 332	65214	RUVILLE 7.28618.09.0
60815559	FIAT 50 005 332	65216	RUVILLE 7.07152.02.0
60816231	FIAT 7.28668.01.0	65293	RUVILLE 7.07152.00.0
60836	BEHR GMBH & CO 7.02078.37.0	65302	RUVILLE 50 005 755
613 220 0003	MEYLE 50 005 003	65307	RUVILLE 50 005 051
613 600 0003	MEYLE 7.28010.06.0	65313	RUVILLE 50 005 747
613 600 4130	METELLI 7.31983.01.0	65314	RUVILLE 7.31983.01.0
6136006041	MEYLE 50 005 818	65315	RUVILLE 50 005 734
6136006042	MEYLE 50 005 850	65320	RUVILLE 50 005 006
62 92 1089	SWAG 7.06595.13.0	65329	RUVILLE 7.01984.02.0
62 92 1856	SWAG 7.02543.05.0	65343	RUVILLE 50 005 738
62 93 3959	SWAG 7.07152.03.0	65345	RUVILLE 50 005 748
6.24005	DT-DIESEL TECHNIC 7.31284.02.0	65361	RUVILLE 50 005 059
	AG	65400	RUVILLE 50 005 556
		65409	RUVILLE 50 005 554



Reference		Item	Reference		Item
65411	RUVILLE	50 005 130	66511	RUVILLE	7.07152.07.0
65412	RUVILLE	50 005 131	66530	RUVILLE	7.07152.01.0
65413	RUVILLE	50 005 132	66532	RUVILLE	50 005 555
65416	RUVILLE	50 005 775	66621	RUVILLE	50 005 757
65418	RUVILLE	50 005 061	66701	RUVILLE	7.31081.02.0
65430	RUVILLE	50 005 148	66817	RUVILLE	50 005 169
65430G	RUVILLE	50 005 151	66824	RUVILLE	50 005 791
65431	RUVILLE	50 005 154	66915	RUVILLE	50 005 187
65442	RUVILLE	50 005 137	66928	RUVILLE	50 005 186
65443	RUVILLE	50 005 132	67100	RUVILLE	20 1614 68100
65453	RUVILLE	50 005 166	67314	RUVILLE	50 005 095
65457	RUVILLE	50 005 552	67315	RUVILLE	50 005 124
654603	FERRARI	7.06740.01.0	67420	RUVILLE	50 005 080
654603	MASERATI	7.06740.01.0	67450	RUVILLE	50 005 084
65465	RUVILLE	50 005 551	67601	RUVILLE	50 005 332
65467	RUVILLE	50 005 551	67808	RUVILLE	50 005 750
65467	RUVILLE	50 005 555	682968	DAF	20 1609 11602
65468	RUVILLE	50 005 139	69003	RUVILLE	50 005 072
65469	RUVILLE	50 005 168	69004	RUVILLE	50 005 076
65470	RUVILLE	50 005 158	7 501 568	BMW	7.29246.01.0
65474	RUVILLE	50 005 155	7 521 584	BMW	7.02851.20.0
65474G	RUVILLE	50 005 156	7 545 201	BMW	7.02851.20.0
65480	RUVILLE	7.07152.04.0	7 546 994	BMW	7.02851.20.0
65508	RUVILLE	7.28010.06.0	7 550 484	BMW	7.07152.03.0
65509	RUVILLE	50 005 336	7 550 484	MINI (BMW)	7.07152.03.0
65510	RUVILLE	50 005 170	7 559 272	BMW	7.02853.20.0
65513	RUVILLE	7.29594.03.0	7 561 229	BMW	7.02853.20.0
65513	RUVILLE	7.29593.03.0	7 563 183	BMW	7.02851.20.0
65515	RUVILLE	7.31741.01.0	7 566 335	BMW	7.06033.44.0
65519	RUVILLE	7.29585.03.0	7 583 836	BMW	7.02478.40.0
65520	RUVILLE	50 005 301	7 586 924	BMW	7.02851.20.0
65520	RUVILLE	7.01839.04.0	7 586 925	BMW	7.02851.20.0
65521	RUVILLE	7.29611.06.0	7 586 928	BMW	7.02853.20.0
65522	RUVILLE	7.31737.01.0	7 586 929	BMW	7.02853.20.0
65533	RUVILLE	50 005 301	7 596 763	BMW	7.02881.66.0
65563	RUVILLE	7.01838.02.0	7 604 027	BMW	7.03665.66.0
65564	RUVILLE	7.01840.02.0	7 805 988	MINI (BMW)	7.28048.07.0
65567	RUVILLE	7.29530.04.0	7 834 308	BMW	7.29140.02.0
65568	RUVILLE	7.29509.10.0	7 835 324	BMW	7.29140.02.0
65569	RUVILLE	7.29591.04.0	7 836 993	BMW	7.29140.02.0
65570	RUVILLE	7.03170.04.0	7 838 123	BMW	7.29140.02.0
65702	RUVILLE	50 005 112	7C4957	CATERPILLAR	20 1615 34060
65704	RUVILLE	50 005 771	7G9Q 8501 AA	FORD	7.28621.03.0
65809	RUVILLE	7.28666.01.0	7H0 965 561	VOLKSWAGEN	7.02074.57.0
65811	RUVILLE	7.28669.01.0	7H0 965 561 A	VOLKSWAGEN	7.02074.58.0
65818	RUVILLE	7.28665.01.0	7N0 965 561	AUDI	7.02671.48.0
65831	RUVILLE	50 005 779	7N0 965 561	SEAT	7.02671.48.0
65861	RUVILLE	20 1614 81405	7N0 965 561	SKODA	7.02671.48.0
65862	RUVILLE	20 1614 81406	7N0 965 561	VOLKSWAGEN	7.02671.48.0
65883	RUVILLE	7.28764.01.0	7N0 965 561 A	AUDI	7.02671.48.0
65889	RUVILLE	7.28673.01.0	7N0 965 561 A	SEAT	7.02671.48.0
65901	RUVILLE	50 005 310	7N0 965 561 A	SKODA	7.02671.48.0
65903	RUVILLE	50 005 339	7N0 965 561 A	VOLKSWAGEN	7.02671.48.0
65904	RUVILLE	50 005 319	7P0 965 567	VOLKSWAGEN	7.06033.31.0
65910	RUVILLE	7.02543.05.0	7S7G 8501 A2B	FORD	7.02400.05.0
65912	RUVILLE	50 005 320	7S7G 8501 B2A	FORD	7.02400.05.0
65925	RUVILLE	7.07152.03.0	7S7G 8591 A2C	FORD	7.02400.05.0
65980	RUVILLE	50 005 313	7W7019	CATERPILLAR	20 1615 34060
65982	RUVILLE	50 005 322	70 15 0027	SWAG	7.28666.01.0
65989	RUVILLE	7.03738.03.0	70 15 0030	SWAG	7.28764.01.0
65994	RUVILLE	50 005 329	70 15 0031	SWAG	7.28669.01.0
66005	RUVILLE	50 005 332	70 15 0035	SWAG	7.28503.02.0
6610572	FORD	50 005 839	70 92 8326	SWAG	7.01984.02.0
66510	RUVILLE	50 005 106	70 93 3957	SWAG	7.28665.01.0



Reference	Item	Reference	Item
70 94 0530	SWAG 7.04193.02.0	74 85 000 763	RENAULT 7.03394.06.0
7115	AIRTEX 50 005 095	74 93 4519	SWAG 7.28668.01.0
713 220 0005	MEYLE 7.28618.09.0	7500001	HOFFER 7.06740.01.0
713 220 0008	MEYLE 7.02543.05.0	7.59101	DT-DIESEL TECHNIC 20 1414 80406
713 220 0010	MEYLE 7.02676.02.0		AG
71713727	FIAT 7.28669.01.0	7.60010	DT-DIESEL TECHNIC 20 1614 68100
71713727	LANCIA 7.28669.01.0		AG
71739401	FIAT 7.28509.02.0	7640163	FIAT 7.28669.01.0
71739779	FIAT 50 005 006	7648052	ALFA ROMEO 7.29262.01.0
71749924	ALFA ROMEO 7.02166.01.0	7648052	FIAT 7.29262.01.0
71749924	FIAT 7.02166.01.0	7648052	LANCIA 7.29262.01.0
71751117	ALFA ROMEO 7.02166.01.0	7648055	FIAT 7.29262.01.0
71751117	FIAT 7.02166.01.0	7648055	LANCIA 7.29262.01.0
71751273	FIAT 7.28509.02.0	7691820	FIAT 7.28669.01.0
71753859	FIAT 7.28509.02.0	77 00 105 176	RENAULT 50 005 170
71769761	ALFA ROMEO 7.28509.02.0	77 00 105 378	RENAULT 50 005 170
71769761	FIAT 7.28509.02.0	77 00 106 101	RENAULT 50 005 336
73502327	ALFA ROMEO 7.04193.02.0	77 00 107 845	RENAULT 50 005 336
73502327	FIAT 7.04193.02.0	77 00 111 675	DACIA 7.01838.02.0
73502327	LANCIA 7.04193.02.0	77 00 111 675	RENAULT 7.01838.02.0
74 20 567 034	RENAULT TRUCKS (RVI) 7.05741.01.0	77 00 111 841	RENAULT 50 005 336
74 20 734 268	RENAULT TRUCKS (RVI) 20 1604 12002	77 00 274 330	RENAULT 50 005 170
74 20 744 939	RENAULT 7.03394.06.0	77 00 599 113	RENAULT 7.31737.01.0
74 20 744 940	RENAULT 7.03394.06.0	77 00 736 091	RENAULT 7.31737.01.0
74 20 824 906	RENAULT 7.29532.04.0	77 00 859 570	RENAULT 50 005 865
74 20 835 230	RENAULT 7.29618.03.0	77 00 861 627	RENAULT 50 005 336
74 21 072 414	RENAULT TRUCKS (RVI) 7.06988.00.0	77 00 861 686	DACIA 7.28012.05.0
74 21 370 410	RENAULT TRUCKS (RVI) 7.29532.04.0	77 00 861 686	RENAULT 7.28012.05.0
74 21 615 952	RENAULT 7.03394.06.0	77 00 864 218	RENAULT 50 005 865
74 21 615 952	RENAULT TRUCKS (RVI) 7.03394.06.0	77 00 864 220	RENAULT 50 005 865
74 21 648 715	RENAULT TRUCKS (RVI) 7.06988.01.0	77 00 864 596	RENAULT 7.29591.04.0
74 21 730 437	RENAULT TRUCKS (RVI) 7.05741.01.0	77 00 866 518	DACIA 7.31741.01.0
74 21 736 639	RENAULT 7.29618.03.0	77 00 866 518	RENAULT 7.31741.01.0
74 21 781 059	RENAULT TRUCKS (RVI) 7.06988.00.0	77 01 002 157	RENAULT 20 1405 22602
74 21 812 242	RENAULT TRUCKS (RVI) 7.06988.00.0	77 01 018 254	RENAULT 20 1405 22600
74 21 812 257	RENAULT TRUCKS (RVI) 7.06988.00.0	77 01 458 594	RENAULT 50 005 855
74 21 814 005	RENAULT TRUCKS (RVI) 7.06988.01.0	77 01 462 809	RENAULT 50 005 301
74 21 814 040	RENAULT TRUCKS (RVI) 7.06988.01.0	77 01 463 111	RENAULT 50 005 301
74 21 959 184	RENAULT TRUCKS (RVI) 7.06988.02.0	77 01 463 397	RENAULT 50 005 301
74 21 960 480	RENAULT TRUCKS (RVI) 7.06988.02.0	77 01 464 736	RENAULT 50 005 301
74 21 960 482	RENAULT TRUCKS (RVI) 7.06988.01.0	77 01 465 816	RENAULT 50 005 301
74 21 969 188	RENAULT TRUCKS (RVI) 7.06988.00.0	77 01 466 578	RENAULT 50 005 301
74 21 974 078	RENAULT TRUCKS (RVI) 7.06988.00.0	77 01 468 491	RENAULT 50 005 301
74 22 196 494	RENAULT TRUCKS (RVI) 7.05741.01.0	77 01 468 492	RENAULT 50 005 301
74 38 610 006	RENAULT 7.07152.01.0	77 01 472 182	DACIA 7.01838.02.0
74 38 610 035	RENAULT 7.07152.01.0	77 01 472 182	RENAULT 7.01838.02.0
		77 01 472 625	RENAULT 7.28010.06.0
		77 01 473 327	RENAULT 50 005 171
		77 01 473 365	RENAULT 50 005 301
		77 01 474 190	RENAULT 7.28010.06.0
		77 01 474 435	RENAULT 7.01840.02.0
		77 01 475 995	DACIA 7.29530.04.0
		77 01 475 995	RENAULT 7.29530.04.0
		77 01 476 496	RENAULT 50 005 171
		77 01 478 018	DACIA 7.28012.05.0
		77 01 478 018	RENAULT 7.28012.05.0
		77 01 478 031	DACIA 7.29530.04.0
		77 01 478 031	RENAULT 7.29530.04.0
		77 01 478 830	DACIA 7.29611.06.0
		77 01 478 830	RENAULT 7.29611.06.0
		77 01 478 846	RENAULT 7.01839.04.0
		77 01 478 923	RENAULT 7.29594.03.0
		77 01 478 923	RENAULT 7.29593.03.0
		77 01 479 043	DACIA 7.01838.02.0



Reference	Item	Reference	Item
77 01 479 043	RENAULT 7.01838.02.0	8MP 376 800-731	HELLA 7.31741.01.0
77 01 479 114	DACIA 7.29611.06.0		INCORPORATED
77 01 479 114	RENAULT 7.29611.06.0	8MP 376 801 -441	BEHR GMBH & CO 50 005 112
77 01 479 114	RENAULT 7.01840.02.0	8MP 376 801-051	HELLA 7.02543.05.0
77 01 588 187	RENAULT 50 005 856		INCORPORATED
77 01 590 269	RENAULT 50 005 865	8MP 376 801-101	HELLA 7.07152.00.0
77 01 611 364	RENAULT 50 005 865		INCORPORATED
77 01 633 125	RENAULT 7.31737.01.0	8Mp 376 801-121	HELLA 7.03738.03.0
77 01 669 290	RENAULT 50 005 858		INCORPORATED
77 01 669 300	DACIA 7.06595.00.0	8MP 376 801-221	HELLA 7.28010.06.0
77 01 669 300	RENAULT 7.06595.00.0		INCORPORATED
77 01 669 300	RENAULT 50 005 859	8MP 376 801-281	HELLA 7.07152.02.0
77 01 693 575	DACIA 7.06595.00.0		INCORPORATED
77 01 693 575	RENAULT 50 005 859	8MP 376 801-321	BEHR GMBH & CO 7.28669.01.0
77 01 693 575	RENAULT 7.06595.00.0	8MP 376 801-351	HELLA 7.02400.05.0
77 01 693 577	RENAULT 50 005 858		INCORPORATED
77 01 693 588	RENAULT 50 005 862	8MP 376 801-441	HELLA 50 005 112
77 03 020 052	DACIA 7.29501.02.0		INCORPORATED
77 03 020 052	RENAULT 7.29501.02.0	8MP 376 801-581	BEHR GMBH & CO 7.28668.01.0
7715242	FIAT 7.28669.01.0	8MP 376 801-591	HELLA 7.28618.09.0
7762926	FIAT 7.28673.01.0		INCORPORATED
7762926	LANCIA 7.28673.01.0	8MP 376 802-131	BEHR GMBH & CO 7.28673.01.0
781057N	DASIS VERTRIEBS GMBH 50 005 112	8MP 376 802-484	HELLA 7.02676.02.0
			INCORPORATED
79 15 0001	SWAG 20 1614 81405	8MP 376 803-251	HELLA 7.07152.03.0
8 381 989	BMW 7.02078.37.0		INCORPORATED
8 604 888	BMW 7.07152.03.0	8MP 376 803-254	HELLA 7.07152.03.0
8 604 888	MINI (BMW) 7.07152.03.0		INCORPORATED
8 625 097	BMW 7.03665.66.0	8MP 376 804-611	HELLA 20 1614 81405
8 625 098	BMW 7.02881.66.0		INCORPORATED
8 635 089	BMW 7.03665.66.0	8MP 376 805-391	HELLA 7.29591.04.0
8 635 090	BMW 7.02881.66.0		INCORPORATED
8 635 092	BMW 7.02478.40.0	8MP 376 805-421	BEHR GMBH & CO 7.29509.10.0
8E0 261 431	AUDI 7.06740.01.0	8MP 376 807-331	HELLA 7.07152.01.0
8K0 965 567	AUDI 7.06033.15.0		INCORPORATED
8K0 965 567	BENTLEY 7.06033.15.0	8MP 376 807-391	HELLA 7.07152.07.0
8K0 965 567	SEAT 7.06033.15.0		INCORPORATED
8K0 965 567	SKODA 7.06033.15.0	8MP 376 807-561	BEHR GMBH & CO 7.02851.20.0
8K0 965 567	VOLKSWAGEN 7.06033.15.0	8MP 376 808-021	BEHR GMBH & CO 7.29611.06.0
8K0 965 569	AUDI 7.06033.15.0	8MP 376 808-131	HELLA 20 1614 68100
8K0 965 569	BENTLEY 7.06033.15.0		INCORPORATED
8K0 965 569	SEAT 7.06033.15.0	8MP 376 808-134	HELLA 20 1614 68100
8K0 965 569	SKODA 7.06033.15.0		INCORPORATED
8K0 965 569	VOLKSWAGEN 7.06033.15.0	8MP 376 808-244	HELLA 20 1603 54103
8MP 376 800-301	BEHR GMBH & CO 7.28665.01.0		INCORPORATED
8MP 376 800-381	BEHR GMBH & CO 7.31983.01.0	8MP 376 808-444	HELLA 20 1603 54102
8MP 376 800-391	BEHR GMBH & CO 7.28503.02.0		INCORPORATED
8MP 376 800-421	BEHR GMBH & CO 7.28666.01.0	8MP 376 809-254	HELLA 7.06988.02.0
8MP 376 800-431	HELLA 7.29593.03.0		INCORPORATED
	INCORPORATED	8MP 376 809-304	HELLA 20 1602 08360
8MP 376 800-431	HELLA 7.29594.03.0		INCORPORATED
	INCORPORATED	8MP 376 810-474	HELLA 7.07152.05.0
8MP 376 800-491	HELLA 7.28012.05.0		INCORPORATED
	INCORPORATED	8MP 376 816-861	HELLA 7.01838.02.0
8MP 376 800-501	HELLA 7.01840.02.0		INCORPORATED
	INCORPORATED	8MP 376 888-424	HELLA 7.07152.06.0
8MP 376 800-511	HELLA 7.29530.04.0		INCORPORATED
	INCORPORATED	81070305	VOLVO 20 1604 12002
8MP 376 800-581	BEHR GMBH & CO 7.28764.01.0	8112185	VOLVO 20 1604 73000
8MP 376 800-644	HELLA 7.28621.03.0	8112889	VOLVO 20 1604 12003
	INCORPORATED	8113155	VOLVO 20 1604 12003
8MP 376 800-711	HELLA 7.31737.01.0	8113274	VOLVO 20 1604 12002
	INCORPORATED	8113275	VOLVO 20 1604 12002
		8113522	VOLVO 20 1604 73000
		8149882	VOLVO 20 1604 12003

Reference	Item	Reference	Item		
8149937	VOLVO	20 1604 12100	82 00 713 853	RENAULT	7.29611.06.0
8149937	VOLVO-BM	20 1604 12100	82 00 729 976	RENAULT	7.28010.06.0
8149941	VOLVO	20 1604 12000	82 00 741 635	RENAULT	50 005 254
8170305	VOLVO	20 1604 12001	82 00 783 526	RENAULT	50 005 254
8170833	VOLVO	20 1604 12002	82 00 824 622	RENAULT	7.01839.04.0
8192050	VOLVO	20 1604 73000	82 01 033 237	DACIA	7.28012.05.0
8193737	VOLVO	20 1404 FH120	82 01 033 237	RENAULT	7.28012.05.0
82 00 013 780	RENAULT	7.28010.06.0	82 01 190 674	RENAULT	7.29591.04.0
82 00 037 686	RENAULT	7.29591.04.0	82 01 190 682	RENAULT	7.29585.03.0
82 00 042 041	DACIA	7.29501.02.0	85000062	VOLVO	7.03394.06.0
82 00 042 041	RENAULT	7.29501.02.0	85000076	VOLVO	20 1604 12002
82 00 042 514	RENAULT	50 005 336	85000387	VOLVO	20 1604 73000
82 00 042 880	RENAULT	7.29593.03.0	85000452	VOLVO	20 1604 12001
82 00 042 880	RENAULT	7.29594.03.0	85000452	VOLVO	20 1604 12002
82 00 088 660	RENAULT	7.29591.04.0	85000486	VOLVO	7.03394.06.0
82 00 088 663	RENAULT	7.29591.04.0	85000956	VOLVO	7.06988.02.0
82 00 101 970	DACIA	7.06595.01.0	85000957	VOLVO	7.06988.01.0
82 00 101 970	RENAULT	7.06595.01.0	85003708	VOLVO	7.03394.06.0
82 00 129 206	RENAULT	7.28010.06.0	85013056	VOLVO	7.06988.02.0
82 00 146 297	RENAULT	50 005 170	85013057	VOLVO	7.06988.01.0
82 00 146 298	DACIA	7.28012.05.0	85013425	VOLVO	7.06988.02.0
82 00 146 298	RENAULT	7.28012.05.0	85013427	VOLVO	7.06988.01.0
82 00 146 301	DACIA	7.31741.01.0	85013466	VOLVO	7.06988.02.0
82 00 146 301	RENAULT	7.31741.01.0	85020130	VOLVO	7.06988.00.0
82 00 194 608	RENAULT	50 005 858	85-1015	TEMOT	50 005 106
82 00 194 613	RENAULT	50 005 862	85-1160	TEMOT	50 005 019
82 00 199 281	RENAULT	50 005 254	85-1285	TEMOT	50 005 301
82 00 222 704	RENAULT	50 005 858	85-1480	TEMOT	50 005 051
82 00 227 686	RENAULT	7.06595.01.0	85-1670	TEMOT	50 005 018
82 00 238 333	RENAULT	7.29594.03.0	85-1870	TEMOT	50 005 031
82 00 238 333	RENAULT	7.29593.03.0	85-1890	TEMOT	50 005 148
82 00 243 154	RENAULT	50 005 254	85-1895	TEMOT	50 005 151
82 00 251 904	DACIA	7.29501.02.0	85-1920	TEMOT	50 005 439
82 00 251 904	RENAULT	7.29501.02.0	85-1940	TEMOT	50 005 425
82 00 266 947	RENAULT	7.29591.04.0	85200111	SCANIA	20 1607 09000
82 00 266 950	RENAULT	7.29594.03.0	85-2225	TEMOT	50 005 310
82 00 266 950	RENAULT	7.29593.03.0	85-2240	TEMOT	50 005 059
82 00 279 948	RENAULT	50 005 858	85-2295	TEMOT	50 005 005
82 00 279 953	RENAULT	50 005 254	85-2300	TEMOT	50 005 510
82 00 332 040	RENAULT	7.29509.10.0	85-2420	TEMOT	50 005 320
82 00 359 308	RENAULT	7.29530.04.0	85-2695	TEMOT	50 005 513
82 00 397 732	RENAULT	7.29593.03.0	85-2700	TEMOT	50 005 514
82 00 397 732	RENAULT	7.29594.03.0	85-2735	TEMOT	50 005 425
82 00 397 735	RENAULT	7.29591.04.0	85-2795	TEMOT	50 005 515
82 00 428 447	RENAULT	50 005 170	85-2805	TEMOT	50 005 320
82 00 477 168	RENAULT	7.29585.03.0	85-2820	TEMOT	50 005 313
82 00 555 112	RENAULT	7.29615.04.0	85-2940	TEMOT	50 005 319
82 00 558 733	RENAULT	7.29530.04.0	85-2965	TEMOT	50 005 734
82 00 582 675	RENAULT	50 005 170	85-2970	TEMOT	50 005 551
82 00 591 428	DACIA	7.06595.01.0	85-2980	TEMOT	50 005 433
82 00 591 428	RENAULT	7.06595.01.0	85-3010	TEMOT	50 005 425
82 00 674 801	DACIA	7.29501.02.0	85-3030	TEMOT	50 005 166
82 00 674 801	RENAULT	7.29501.02.0	85-3100	TEMOT	50 005 738
82 00 693 167	DACIA	7.01838.02.0	85-3155	TEMOT	50 005 036
82 00 693 167	RENAULT	7.01838.02.0	85-3170	TEMOT	50 005 322
82 00 693 173	RENAULT	7.01840.02.0	85-3320	TEMOT	50 005 301
82 00 702 748	DACIA	7.29501.02.0	85-3335	TEMOT	50 005 151
82 00 702 748	RENAULT	7.29501.02.0	85-3340	TEMOT	50 005 158
82 00 702 750	RENAULT	7.29593.03.0	85-3375	TEMOT	50 005 139
82 00 702 750	RENAULT	7.29594.03.0	85-6475	SALERI	50 005 112
82 00 702 752	RENAULT	7.29594.03.0	8600 10025	TRISCAN A/S	7.01840.02.0
82 00 702 755	RENAULT	7.29591.04.0	8600 10034	TRISCAN A/S	7.29509.10.0
82 00 702 762	RENAULT	7.29585.03.0	8600 10038	TRISCAN A/S	7.01839.04.0
82 00 713 853	DACIA	7.29611.06.0	8600 10079	TRISCAN A/S	7.01890.08.0





Reference	Item	Reference	Item
8600 11028	TRISCAN A/S 7.02851.20.0	90542273	OPEL 50 005 848
8600 15018	TRISCAN A/S 7.28764.01.0	90542273	VAUXHALL 50 005 848
8600 15019	TRISCAN A/S 7.28668.01.0	90542606	OPEL 7.31983.01.0
8600 15021	TRISCAN A/S 7.28503.02.0	90543924	OPEL 7.29231.01.0
8600 15024	TRISCAN A/S 7.28666.01.0	90543924	VAUXHALL 7.29231.01.0
8600 15029	TRISCAN A/S 7.28665.01.0	90543935	OPEL 50 005 747
8600 15031	TRISCAN A/S 7.01984.02.0	9099	AIRTEX 50 005 187
8600 15120	TRISCAN A/S 7.28673.01.0	9109595	OPEL 7.28010.06.0
8600 15811	TRISCAN A/S 7.28669.01.0	9109595	VAUXHALL 7.28010.06.0
8600 25016	TRISCAN A/S 7.29611.06.0	91159773	OPEL 7.01838.02.0
8600 25017	TRISCAN A/S 7.29585.03.0	91159773	VAUXHALL 7.01838.02.0
8600 29004	TRISCAN A/S 50 005 112	9118202	OPEL 50 005 848
8694626	VOLVO 7.07152.01.0	9118202	VAUXHALL 50 005 848
8694627	VOLVO 7.07152.07.0	9135190	VOLVO 7.07152.01.0
8694759	VOLVO 7.28618.09.0	914F X8591 AA	FORD 7.07152.00.0
880646041	JP GROUP 50 005 818	914F X8591 A1B	FORD 7.07152.00.0
880646042	JP GROUP 50 005 850	914F X8591 A2B	FORD 7.07152.00.0
9 197 085	BMW 7.02078.39.0	9142695	VOLVO 7.07152.07.0
9A1 620 251 00	PORSCHE 7.01218.04.0	9192793	OPEL 50 005 059
9M5Q-8591-AA	FORD 7.01890.08.0	9192797	OPEL 50 005 738
9S51-6600-BA	FORD 7.04193.02.0	92 064 250	DAEWOO 50 005 734
90 466 343	DAEWOO 50 005 734	9201450	OPEL 7.28010.06.0
9000823	SASIC 7.28665.01.0	9201450	VAUXHALL 7.28010.06.0
9000835	SASIC 7.28621.03.0	9209	AIRTEX 50 005 080
9000926	SASIC 7.28666.01.0	924F-6600-AB	FORD 50 005 839
9000929	SASIC 7.28764.01.0	9263	AIRTEX 50 005 166
9000981	SASIC 7.07152.06.0	9274	AIRTEX 50 005 551
9001019	SASIC 7.28669.01.0	93161595	OPEL 7.29509.10.0
9001064	SASIC 7.28503.02.0	93161595	VAUXHALL 7.29509.10.0
90091035	OPEL 50 005 051	93170142	OPEL 7.31983.01.0
90144227	OPEL 50 005 059	93172703	OPEL 7.29013.01.0
9017985A	WEBASTO 7.02671.50.0	93172703	VAUXHALL 7.29013.01.0
9020876A	WEBASTO 7.02671.48.0	93174209	OPEL 7.29029.01.0
9021575A	WEBASTO 7.02671.49.0	93174209	SAAB 7.29029.01.0
90325660	OPEL 50 005 059	93174209	VAUXHALL 7.29029.01.0
90349239	OPEL 50 005 059	93177337	OPEL 7.04193.02.0
90369451	OPEL 50 005 818	93177337	VAUXHALL 7.04193.02.0
90369451	VAUXHALL 50 005 818	93178713	OPEL 7.28503.02.0
90409912	OPEL 50 005 051	93178713	SAAB 7.28503.02.0
90442241	OPEL 50 005 818	93178804	OPEL 7.02166.01.0
90442241	VAUXHALL 50 005 818	93178804	VAUXHALL 7.02166.01.0
90442362	OPEL 50 005 850	93179114	OPEL 7.01984.02.0
90442362	VAUXHALL 50 005 850	93179114	VAUXHALL 7.01984.02.0
90443549	OPEL 50 005 734	93181118	OPEL 7.28509.02.0
90444079	OPEL 50 005 738	93181118	SAAB 7.28509.02.0
90444311	OPEL 50 005 734	93181118	VAUXHALL 7.28509.02.0
90444316	OPEL 50 005 818	93182026	OPEL 7.31983.01.0
90444316	VAUXHALL 50 005 818	93182028	OPEL 50 005 755
90448286	OPEL 7.06740.01.0	93182029	OPEL 7.31983.01.0
90448286	SAAB 7.06740.01.0	93189693	OPEL 7.31983.01.0
90448286	VAUXHALL 7.06740.01.0	93191738	GENERAL MOTORS 7.29190.02.0
90509271	OPEL 7.06740.01.0	93191738	SAAB 7.29190.02.0
90509271	VAUXHALL 7.06740.01.0	93191762	OPEL 7.01984.02.0
90511958	OPEL 50 005 851	93191762	VAUXHALL 7.01984.02.0
90511958	VAUXHALL 50 005 851	93198565	OPEL 7.01838.02.0
90512535	OPEL 50 005 516	93198565	VAUXHALL 7.01838.02.0
90540478	OPEL 50 005 748	9335	AIRTEX 50 005 158
90541505	OPEL 50 005 818	9377	AIRTEX 50 005 131
90541505	VAUXHALL 50 005 818	9378	AIRTEX 50 005 132
90541506	OPEL 50 005 850	9382	AIRTEX 7.07152.07.0
90541506	VAUXHALL 50 005 850	9401201480	CITROEN 50 005 320
90541510	OPEL 50 005 851	94013802	DAEWOO 50 005 073
90541510	VAUXHALL 50 005 851	9451001263	CITROEN 50 005 310
90541671	OPEL 50 005 516	9463623088	FIAT 50 005 779

Reference	Item	Reference	Item
9467560580	FIAT	7.28048.07.0	98MM-6600-D2B FORD 7.04274.02.0
9475	AIRTEX	7.31081.02.0	98MM-6600-D7B FORD 7.04274.02.0
95 VW 8503 AA	FORD	50 005 148	980 005 KRULL 50 005 005
95VW-6600-BA	FORD	50 005 806	980 018 KRULL 50 005 018
95200110	LASO	50 005 166	980 019 KRULL 50 005 019
955 106 561 01	PORSCHE	7.06740.00.0	980 031 KRULL 50 005 031
95515277	OPEL	7.02977.14.0	980 036 KRULL 50 005 036
95515277	VAUXHALL	7.02977.14.0	980 051 KRULL 50 005 051
95516080	OPEL	7.03988.05.0	980 059 KRULL 50 005 059
95516080	VAUXHALL	7.03988.05.0	980 106 KRULL 50 005 106
9562409187	FIAT	50 005 815	980 108 KRULL 50 005 555
95625017	CITROEN	50 005 319	980 108 KRULL 50 005 551
95641149	CITROEN	50 005 320	980 109 KRULL 50 005 301
95643824	CITROEN	50 005 320	980 130 KRULL 50 005 130
95650955	CITROEN	50 005 313	980 131 KRULL 50 005 131
9565095580	FIAT	50 005 313	980 132 KRULL 50 005 132
95655208	CITROEN	50 005 319	980 133 KRULL 50 005 132
95655209	CITROEN	50 005 320	980 134 KRULL 50 005 554
95655210	CITROEN	50 005 320	980 135 KRULL 50 005 556
95656567	CITROEN	50 005 319	980 137 KRULL 50 005 137
9565656788	FIAT	50 005 319	980 139 KRULL 50 005 139
95656568	CITROEN	50 005 320	980 148 KRULL 50 005 148
95656569	CITROEN	50 005 320	980 151 KRULL 50 005 151
95666768	CITROEN	50 005 313	980 154 KRULL 50 005 154
9566945688	FIAT	50 005 313	980 155 KRULL 50 005 155
9567205088	FIAT	50 005 854	980 156 KRULL 50 005 156
9567205088	LANCIA	50 005 854	980 158 KRULL 50 005 158
9569147388	FIAT	50 005 329	980 166 KRULL 50 005 166
9569342587	FIAT	50 005 824	980 168 KRULL 50 005 168
9569342587	LANCIA	50 005 824	980 189 KRULL 50 005 555
958 606 567 00	PORSCHE	7.06033.31.0	980 301 KRULL 50 005 301
96 351 969	DAEWOO	50 005 059	980 424 KRULL 50 005 425
96MM-6600-AK	FORD	7.04274.02.0	980 425 KRULL 50 005 425
96MM-6600-AM	FORD	7.04274.02.0	980 426 KRULL 50 005 425
96MM-6600-AN	FORD	7.04274.02.0	980 433 KRULL 50 005 433
96047088	CITROEN	50 005 322	980 439 KRULL 50 005 439
9604708880	FIAT	50 005 322	980 510 KRULL 50 005 510
9608564280	CITROEN	50 005 339	980 513 KRULL 50 005 513
9617376980	CITROEN	50 005 310	980 514 KRULL 50 005 514
96182871	DAEWOO	50 005 076	980 515 KRULL 50 005 515
9629110980	FIAT	50 005 322	980 516 KRULL 50 005 516
96350799	DAEWOO	50 005 072	980 551 KRULL 50 005 551
96351284	DAEWOO	50 005 073	980 552 KRULL 50 005 552
96351971	DAEWOO	50 005 073	980 734 KRULL 50 005 734
96352648	DAEWOO	50 005 072	980 738 KRULL 50 005 738
96352649	DAEWOO	50 005 073	980 750 KRULL 50 005 747
96352650	DAEWOO	50 005 076	980 751 KRULL 50 005 748
96518977	DAEWOO	50 005 075	9801573380 CITROEN 7.07152.03.0
9654514780	CITROEN	7.03738.03.0	9801573380 PEUGEOT 7.07152.03.0
9654514780	FIAT	7.03738.03.0	980182 GK 50 005 112
9654514780	PEUGEOT	7.03738.03.0	980263 GK 50 005 061
96563958	DAEWOO	50 005 075	980266 GK 7.31081.02.0
9656484580	CITROEN	7.28048.07.0	980278 GK 7.28015.02.0
9656484580	PEUGEOT	7.28048.07.0	980283 GK 7.31232.02.0
9656484580	PSA	7.28048.07.0	980284 GK 7.29557.01.0
9677428680	CITROEN	7.03040.07.0	980293 GK 7.07152.05.0
9682360280	FIAT	7.01890.08.0	980295 GK 7.07152.04.0
9686680780	CITROEN	7.03738.03.0	980527 GK 7.02851.20.0
9686680780	PEUGEOT	7.03738.03.0	980528 GK 7.02853.20.0
97251178	OPEL	50 005 755	980531 GK 50 005 778
97287175	OPEL	50 005 755	9806790780 CITROEN 7.04386.10.0
98MM-6600-CE	FORD	7.04274.02.0	9806790880 CITROEN 7.04906.04.0
98MM-6600-D1A	FORD	7.04274.02.0	9806790880 PEUGEOT 7.04906.04.0
98MM-6600-D2A	FORD	7.04274.02.0	980748 GK 7.31983.01.0



Reference		Item	Reference		Item
980767	GK	50 005 003	996 107 021 52	PORSCHE	7.28038.02.0
980768	GK	50 005 006	996 107 021 53	PORSCHE	7.28038.02.0
980773	GK	7.28618.09.0	996 107 021 54	PORSCHE	7.28038.02.0
980812	GK	50 005 011	996 107 021 55	PORSCHE	7.28038.02.0
980825	GK	7.02478.40.0	997 106 011 02	PORSCHE	7.28015.02.0
9808634180	CITROEN	7.03040.07.0	997 106 011 05	PORSCHE	7.28015.02.0
980964	GK	20 1603 54102	997 106 011 06	PORSCHE	7.28015.02.0
980995	GK	7.03394.06.0	997 106 011 70	PORSCHE	7.29557.01.0
981089	GK	7.01984.02.0	997 106 011 71	PORSCHE	7.29557.01.0
981193	GK	20 1614 68100	997 107 012 04	PORSCHE	7.28034.03.0
981706	GK	50 005 187	997 107 012 05	PORSCHE	7.28034.03.0
981735	GK	50 005 169	997 107 012 06	PORSCHE	7.28034.03.0
981779	GK	50 005 080	997 107 021 03	PORSCHE	7.28038.02.0
982755	GK	50 005 095	997 107 021 54	PORSCHE	7.28038.02.0
982791	GK	50 005 072	997 107 912 04	PORSCHE	7.28034.03.0
982793	GK	50 005 073	997 620 251 00	PORSCHE	7.01218.04.0
982795	GK	50 005 076	997 620 251 01	PORSCHE	7.01218.04.0
982799	GK	50 005 075	99908693	SWAG	50 005 810
983 623	KRULL	50 005 339			
984046	GK	50 005 084			
98415831	FIAT	20 1614 80603			
98415831	IVECO	20 1614 80603			
98438356	IVECO	20 1614 81405			
98497114	FIAT	20 1614 80605			
98497114	IVECO	20 1614 80605			
985094	GK	7.28669.01.0			
985212	GK	7.28764.01.0			
985245	GK	7.28673.01.0			
985255	GK	7.28503.02.0			
985258	GK	7.28666.01.0			
985264	GK	7.28665.01.0			
985287	GK	7.28668.01.0			
986810	GK	7.07152.03.0			
986842	GK	50 005 170			
986902	GK	7.01890.08.0			
986957S	GK	7.01840.02.0			
986958	GK	50 005 171			
986962	GK	7.29530.04.0			
986964	GK	7.29509.10.0			
986965	GK	7.29611.06.0			
986966	GK	7.01839.04.0			
987366	GK	50 005 141			
987734	GK	50 005 124			
987790	GK	50 005 186			
987803	GK	7.07223.00.0			
99438900	IVECO	20 1614 81405			
99448068	IVECO	20 1614 81405			
996 106 011 51	PORSCHE	7.31081.02.0			
996 106 011 53	PORSCHE	7.31081.02.0			
996 106 011 54	PORSCHE	7.31081.02.0			
996 106 011 55	PORSCHE	7.31081.02.0			
996 106 011 72	PORSCHE	7.31232.02.0			
996 106 011 74	PORSCHE	7.31232.02.0			
996 106 011 75	PORSCHE	7.31232.02.0			
996 106 011 76	PORSCHE	7.31232.02.0			
996 107 012 52	PORSCHE	7.31111.03.0			
996 107 012 53	PORSCHE	7.31111.03.0			
996 107 012 54	PORSCHE	7.31111.03.0			
996 107 012 55	PORSCHE	7.31111.03.0			
996 107 012 56	PORSCHE	7.31111.03.0			
996 107 012 57	PORSCHE	7.31111.03.0			
996 107 012 58	PORSCHE	7.31111.03.0			
996 107 012 60	PORSCHE	7.31111.03.0			
996 107 012 61	PORSCHE	7.31111.03.0			

## Vorgehensweise bei Reklamationen

### Sehr geehrter Motorservice Partner,

für eine schnelle und reibungslose Reklamationsbearbeitung bitten wir um die Beachtung der nachfolgenden Punkte.

### Voraussetzungen für Reklamationen

Der Motorservice Handelspartner garantiert gegenüber Motorservice, dass die Voraussetzungen für eine Reklamation erfüllt sind. Der Handelspartner von Motorservice hat im Vorfeld geprüft, ob das reklamierte Teil aus dem Motorservice Lieferprogramm stammt. Ferner ist anhand von Lieferscheinen oder Rechnungen zu prüfen und zu belegen, dass seit der Lieferung des Ersatzteils weniger als 12 Monate vergangen sind. Der Handelsweg muss eingehalten werden.

### Einreichung von Reklamationen

Wenn die Teile über den Motorservice OnlineShop bestellt wurden, erfolgt die Einreichung der Reklamation direkt über den OnlineShop. Bitte wählen Sie hierzu im Menü „Mein Konto“ den Eintrag „Reklamationen“ und geben Sie die Daten in das bereitgestellte Webformular ein. Für alle übrigen Reklamationen benutzen Sie bitte das nachfolgende Formular. Bitte beachten Sie, dass die für die Bearbeitung notwendigen Pflichtdatenfelder vollständig ausgefüllt sind. Der Umfang der Reklamation (Schadenshöhe) muss stets vollständig angegeben werden. Darüber hinaus sind wir auch umgehend über ggf. entstandene Personenschäden zu informieren. Werden Reparatur- oder Folgekosten geltend gemacht, müssen die entsprechenden Rechnungen als Kopie beigefügt werden. Nachträglich eingereichte Kostenansprüche, die nach unserer Diagnose oder Ergebnismitteilung eingehen, können nicht mehr anerkannt werden.

### Rücksendung von Reklamationsteilen

Senden Sie Reklamationsteile nur dann zurück, wenn diese explizit von Motorservice zurückgefordert werden. Ob und welche Teile zurückgesendet werden müssen, teilen wir Ihnen nach Eingang der Reklamationsmeldung mit. Produkte, die aus mehreren Teilen bestehen, müssen stets in dem Umfang zurückgesandt werden, wie diese bezogen wurden. Wir behalten uns vor, Teile die ebenfalls beschädigt wurden bzw. zur Schadensentstehung beigetragen haben, anzufordern oder nachzufordern, auch wenn diese nicht zum Lieferprogramm von Motorservice gehören.

Reklamationsteile sind für Motorservice kostenfrei einzusenden. Wenn in einer Lieferung Teile von unterschiedlichen Reklamationen enthalten sind, müssen diese jeweils separat verpackt und gekennzeichnet werden. Teile aus Reklamationen die über das Online Reklamationsmanagement eingereicht werden, müssen für den Rückversand mit dem von der Webanwendung bereit gestellten Rücksendetikett versehen werden. Bereits benutzte Teile müssen frei von Öl und sonstigen Verunreinigungen sein. Der Handelspartner muss sicherstellen, dass die Teile ordnungsgemäß verpackt sind und beim Transport nicht beschädigt werden können. Die Teile sind zweckmäßig in einer Originalverpackung unter Einhaltung größtmöglicher Sorgfalt einzusenden. Der Rücktransport erfolgt auf Risiko und Gefahr des Handelspartners. Bei einem Teilerückversand außerhalb der europäischen Union sind die zolltechnischen Bestimmungen (z. B. Mitsendung einer Proformarechnung, Mitteilung der ursprünglichen Handelsrechnungsnummer, Teiledeklaration) in jedem Fall einzuhalten.

### Adressen für den Teilerückversand :

PIERBURG Schadensteile:  
**MS Motorservice International GmbH**  
**Hamburger Straße 15**  
**41540 Dormagen, Germany**

Alle Neuteilreklamationen und alle sonstigen Schadensteile  
**MS Motorservice International GmbH**  
**Wilhelm-Maybach-Straße 14-18**  
**74196 Neuenstadt, Germany**

### Zerstörende Bauteilprüfungen

Im Rahmen der Reklamationsbearbeitung kann es nötig sein, Teile oder Baugruppen für eine Diagnose oder Werkstoffprüfung zu zerlegen oder einer zerstörenden Prüfung zu unterziehen. Sofern Sie sich bei der Einreichung der Reklamation schriftlich einverstanden erklärt haben, übernehmen wir für die bei der Analyse entstandenen Beschädigungen keine Haftung.

### Sonstiges

Teile sind nur dann reklamationstauglich, wenn diese bestimmungsgemäß eingesetzt bzw. verwendet wurden. Modifizierte Teile, bereits zerlegte Komponenten und Teile, an denen Reparaturversuche unternommen wurden, sind nicht reklamationstauglich. Teile aus abgelehnten Reklamationen werden verschrottet, sofern diese nicht explizit zurückgefordert werden. Im Rahmen der Gewährleistung erstattete Teile gehen in das Eigentum von Motorservice über. Aus organisatorischen Gründen kann die Reklamationsabwicklung ausschließlich in den Sprachen Deutsch oder Englisch erfolgen.

# Reklamationsformular

## Adressangaben:

Ihre Schadensnummer (nicht Artikelnummer):

Motorservice Kundennummer:

Teilebezeichnung\*:

Firmenname und Adresse\*:

Artikelnummer\*:

Anzahl Reklamationsteile\*:

Kaufdatum\*:

Rechnungsnummer:

Name Ihres Kunden (Werkstatt, Motoreninstandsetzer):

## Neuteilerekla­mation (nur ausfüllen bei unbenutzten Teilen):

Beschädigung

Produktfehler

Einbauproblem

Verpackungsfehler

Transportschaden

Falsche Spezifikation

Korrosion/Schmutz

Sonstiges

## Schadensfall (nur ausfüllen, wenn die Teile im Betrieb beschädigt wurden):

Kraftstoffart\*:

Diesel

Benzin

Alkohol

Gas (LPG, CNG, ...)

Applikation\*:

Straßenfahrzeug

Industrieanwendung

Marineanwendung

Agrarfahrzeug

Motorenhersteller\*:

Motorentyp/Motornummer\*:

Schlüsselnummer (zu 2 und 3):

Baujahr/Erstzulassung\*:

Teile-Einbaudatum\*:

+

km-Stand/Betriebsstunden\*:

Schadensdatum\*:

+

km-Stand/Betriebsstunden\*:

Schadensbeschreibung\* (fügen Sie ggf. eine Anlage bei, falls der Platz nicht ausreicht)

Schadensumfang/Forderung\*:

nur Teileersatz

Schadenssumme in Euro\*:

Teileersatz inklusive Reparaturkosten (bitte Reparaturrechnung beifügen)

Bitte senden Sie die Teile im Fall einer Ablehnung wieder zurück.

Ich bin damit einverstanden, dass die Teile im Zuge der Untersuchung bei Bedarf zerlegt, geöffnet oder einer zerstörenden Prüfung unterzogen werden werden.

Ort/Datum\*:

Sachbearbeiter\*:

## Procedure in case of claims

Dear Motorservice Partner,

In order to ensure fast and trouble-free processing of claims, please observe the following points.

### Prerequisites for claims

The Motorservice trading partner guarantees Motorservice that the prerequisites for a claim are met. The Motorservice trading partner has already verified whether the part subject to the claim is part of the Motorservice product range. Furthermore, it is to be checked and proven based on delivery notes or invoices that less than 12 months have passed since delivery of the spare part. The trade route must be adhered to.

### Submitting claims

If the parts were ordered via the Motorservice OnlineShop, claims must be submitted directly via the OnlineShop. To do this, please select the "Claims" entry in the "My account" menu and enter the data in the web form provided. For all other claims, please use the following form. Please ensure that the compulsory fields required to process the claim are filled out completely. The scope of the claim (amount of loss) must always be fully specified. Furthermore, we need to be notified immediately about any resulting personal injury. If repair or follow-up costs are claimed, copies of the respective invoices must be enclosed. Claims for costs that were handed in after our diagnostics or communication of results cannot be accepted.

### Returning claim parts

Claim parts should only be returned if explicitly requested by Motorservice. We will inform you whether and which parts have to be returned following receipt of your claim. Products made up of several parts must always be returned as a whole in the same scope as they were purchased. We reserve the right to request parts that were also damaged or that contributed to the damage being caused, even if they are not part of the Motorservice product range.

Claim parts must be sent in without incurring a charge for Motorservice. If a delivery includes parts relating to different claims, they must each be packaged and labelled separately. For parts from claims submitted via the online claims management, the returns label provided by the web application must be used for the return. Already used parts must be free from oil and other impurities. The trading partner must ensure that the parts are packaged properly and cannot be damaged during transport. The parts must be sent in appropriate original packaging with the greatest possible care. The items are returned at the trade partner's own risk and peril. When returning parts from outside the European Union, customs agreements (e.g. sending of a pro-forma invoice, communication of the original commercial invoice no., part declaration) must be adhered to at all times.

### Destructive component testing

When processing claims, it may be necessary to dismantle parts or assembly groups for diagnostics or material inspection, or to subject them to destructive testing. If you gave your consent in writing when submitting the claim, we can accept no liability for any damage that may occur during the analysis.

### Other

Parts can only be claimed if they were deployed or used for their intended purpose. Modified parts, components and parts already taken apart in the course of repair attempts cannot be claimed. Parts from rejected claims will be scrapped unless an explicit request has been made for them to be returned. Parts refunded within the scope of the warranty become the property of Motorservice. For organisational reasons, only German or English can be used when dealing with claims.

#### Addresses for returning parts:

PIERBURG damaged parts:  
**MS Motorservice International GmbH**  
**Hamburger Straße 15**  
**41540 Dormagen, Germany**

All claims relating to new parts and all other damaged parts  
**MS Motorservice International GmbH**  
**Wilhelm-Maybach-Straße 14-18**  
**74196 Neuenstadt, Germany**

# Claims form

## Address details:

Your claim number (not item number):

Motorservice customer number:

Part designation\*:

Company name and address\*:

Item number\*:

Number of faulty parts\*:

Date of purchase\*:

Invoice number:

Name of your customer (repair shop, engine reconditioner):

## New part return (only to be completed for unused parts):

Damage

Product defect

Installation problem

Packaging fault

Damage in transit

Wrong specification

Corrosion/dirt

Other

## Event of damage (only to be completed if parts were damaged during operation):

Type of fuel\*:

Diesel

Petrol

Alcohol

Gas (LPG, CNG, ...)

Application\*:

Road vehicle

Industrial application

Marine application

Agricultural vehicle

Engine manufacturer\*:

Engine type/engine number\*:

Key number (for 2 and 3):

Model year/initial registration\*:

Part date of installation\*:

km status/hours of operation\*:

+

Damage date\*:

+

km status/hours of operation\*:

Damage description\*: (if required, add an attachment if not enough space is available)

Extent of damage/claim\*:

only part replacement

Total claim in Euro\*:

Part replacement incl. repair costs (please enclose repair invoice)

In case of refusal, please return the parts.

I agree the parts to be taken apart, opened or submitted to destructive testing within the scope of examination as required.

Place/date\*:

Case handler\*:



## 1. Geltungsbereich

- 1.1 Die Allgemeinen Verkaufs- und Lieferbedingungen der MS Motorservice International GmbH (im Folgenden „Verkäufer“ genannt) gelten ausschließlich. Entgegenstehende oder von diesen Verkaufs- und Lieferbedingungen abweichende Bedingungen des Käufers werden nicht anerkannt, es sei denn, der Verkäufer hat ausdrücklich und schriftlich der Geltung abweichender Bedingungen zugestimmt. Diese Verkaufs- und Lieferbedingungen gelten auch dann, wenn der Verkäufer in Kenntnis entgegenstehender oder von den eigenen Geschäfts- und Lieferbedingungen abweichender Bedingungen des Käufers die Lieferung an den Käufer vorbehaltlos durchführt.
- 1.2 Die Verkaufs- und Lieferbedingungen gelten auch für alle zukünftigen Geschäfte mit dem Käufer. Durch Bestellung des Käufers, spätestens aber durch Annahme der Ware, werden diese Verkaufs- und Lieferbedingungen vom Käufer anerkannt.
- 1.3 Diese Verkaufs- und Lieferbedingungen gelten nur gegenüber Unternehmern.

## 2. Angebot und Auftragsbestätigung

- 2.1 Angebote des Verkäufers sind stets unverbindlich. Eine Bestellung des Käufers, die rechtlich als Angebot zu qualifizieren ist, gilt erst dann als angenommen, wenn sie von dem Verkäufer innerhalb von 4 Wochen schriftlich bestätigt wird. Spätestens kommt der Vertrag mit Absendung der bestellten Ware, bei Teillieferung mit Absendung der ersten Lieferung zustande.
- 2.2 Änderungen und sonstige Vereinbarungen sind nur dann verbindlich, wenn sie von dem Verkäufer schriftlich bestätigt werden.
- 2.3 Soweit der Käufer individuelle Kostenvorschläge verlangt, sind diese vergütungspflichtig. Wird die Wirksamkeit des geschlossenen Vertrages aus irgendeinem Rechtsgrund beseitigt, bleibt die Vergütungspflicht für den Kostenvorschlag bestehen.
- 2.4 Die in den Angeboten enthaltenen Unterlagen, Zeichnungen, Gewichts- und Maßangaben, Muster etc. sind nur ungefähre Angaben und stellen keine Beschaffenheitsmerkmale dar. Der Verkäufer ist berechtigt, von den Beschreibungen im Angebot abzuweichen, sofern diese Abweichungen nicht grundlegend oder wesentlicher Art sind und der vertragsgemäße Zweck nicht wesentlich eingeschränkt wird.
- 2.5 Soweit Waren nach Käuferzeichnungen gefertigt werden, sind die vom Käufer erstellten und vom Verkäufer genehmigten Zeichnungen maßgeblich. Abweichungen von genehmigten Zeichnungen sind besonders zu vereinbaren und etwaige Mehrkosten hierfür sind dem Verkäufer zu vergüten.

## 3. Schutzrechte

- 3.1 Der Verkäufer behält sich an allen Abbildungen, Zeichnungen, Kalkulationen und sonstigen Unterlagen das Eigentums- und Urheberrecht vor; sie dürfen ohne vorherige schriftliche Zustimmung des Verkäufers weder für andere als die vom Verkäufer angegebenen Zwecke verwendet noch Dritten zugänglich gemacht werden. Dies gilt insbesondere für solche schriftlichen Unterlagen, die als „vertraulich“, „geheim“ oder ähnlich bezeichnet sind.
- 3.2 Erfolgen Lieferungen nach Zeichnungen oder sonstigen Angaben des Käufers und werden hierdurch Schutzrechte Dritter verletzt, stellt der Käufer den Verkäufer im Innenverhältnis von sämtlichen Ansprüchen frei.
- 3.3 Der Verkäufer haftet für Ansprüche, die sich bei vertragsgemäßer Verwendung der Waren aus der Verletzung von Schutzrechten und Schutzrechtsanmeldungen (Schutzrechte) ergeben, von denen mindestens eines aus der Schutzrechtsfamilie entweder vom Europäischen Patentamt oder in einem der Staaten Bundesrepublik Deutschland, Frankreich, Großbritannien, Österreich, China, Japan oder USA veröffentlicht ist.

## 4. Empfehlungen, Informationen und Auskünfte

- Empfehlungen, Informationen und Auskünfte sind unverbindlich, soweit sie sich nicht auf die Ware selbst beziehen. Ersatzansprüche, gleich aus welchem Rechtsgrund, sind ausgeschlossen, es sei denn, sie beruhen auf vorsätzlichem oder grob fahrlässigem Handeln des Verkäufers.

## 5. Preise

- 5.1 Alle Preise sind Nettopreise und gelten „ab Werk“ (Incoterms 2010, „EXW“) ausschließlich Verpackung. Die gesetzliche Umsatzsteuer in der jeweils gültigen Höhe wird hinzugerechnet.
- 5.2 Etwaiger Mehraufwand, der durch Änderungswünsche entsteht, kann dem Käufer vom Verkäufer in Rechnung gestellt werden.
- 5.3 Treten nach Abschluss des Vertrages Ereignisse ein, die die Selbstkosten des Verkäufers bei dem Einkauf, der Herstellung und/oder dem Versand der Ware verteuern, so ist der Verkäufer zu entsprechender Preiserhöhung berechtigt.

## 6. Zahlungsbedingungen

- 6.1 Rechnungen sind innerhalb von 14 Tagen ab Rechnungsdatum ohne Abzug zur Zahlung fällig. Skonto gilt nur bei ausdrücklicher schriftlicher Vereinbarung.
- 6.2 Der Verkäufer ist berechtigt, selbst bei entgegenstehender Zweckbindung des Käufers eine Zahlung zunächst auf die jeweils älteste, nicht titulierte Schuld anzurechnen. Sind bereits Kosten oder Zinsen entstanden, ist der Verkäufer berechtigt, Zahlungen zunächst auf die Kosten, dann auf die Zinsen und zuletzt auf die Hauptleistung anzurechnen.
- 6.3 Das Recht zur Aufrechnung steht dem Käufer nur zu, wenn und soweit seine Gegenansprüche rechtskräftig festgestellt, unbestritten oder vom Verkäufer schriftlich anerkannt sind. Das Zurückbehaltungsrecht des Käufers ist auf Ansprüche aus dem Vertragsverhältnis beschränkt.
- 6.4 Der Verkäufer ist berechtigt, Verzugszinsen in Höhe des jeweils gültigen gesetzlichen Verzugszinssatzes zu verlangen. Das Recht, einen höheren Verzugszins nachzuweisen, bleibt ausdrücklich vorbehalten.

## 7. Lieferung/Lieferzeit/Verzug

- 7.1 Lieferfristen und Liefertermine gelten nur dann als verbindlich vereinbart, wenn diese vom Verkäufer ausdrücklich schriftlich zugesagt werden. Der Verkäufer ist an den Liefertermin bzw. die Lieferfrist nicht gebunden, wenn der Käufer seinen Obliegenheiten (Zahlung von Abschlägen, Beibringung erforderlicher Unterlagen etc.) nicht rechtzeitig nachkommt. Die Einrede des nichterfüllten Vertrages bleibt vorbehalten.
- 7.2 Lieferfristen beginnen frühestens an dem Tag, an dem der Vertrag schriftlich geschlossen wurde und alle technischen Fragen geklärt sind.
- 7.3 Bei Änderungswünschen des Käufers ist der Verkäufer von der Einhaltung des Liefertermins bzw. der Lieferfrist befreit. Die Parteien werden in diesem Fall einen neuen Liefertermin oder eine neue Lieferfrist vereinbaren.
- 7.4 Sofern nichts Abweichendes vereinbart wird, ist der Liefertermin bzw. die Lieferfrist eingehalten, wenn der Verkäufer die Ware an dem vereinbarten Ort bereitgestellt hat.
- 7.5 Wegen Lieferverzögerungen, die nicht auf Vorsatz oder grob fahrlässigkeit des Verkäufers beruhen, kann der Käufer keine Ansprüche geltend machen. Dies gilt insbesondere für Lieferverzögerungen aufgrund von höherer Gewalt, Arbeitskämpfen, Unruhen, behördliche Maßnahmen, Ausbleiben von Zulieferern der Zulieferanten und sonstige unvorhersehbare, unabwendbare und schwerwiegende Ereignisse. Der vereinbarte Liefertermin bzw. die Lieferfrist verschiebt sich in diesen Fällen entsprechend der Dauer des Lieferhindernisses. Der Ersatz von entgangenem Gewinn und Schäden aus Betriebsunterbrechung ist auf Vorsatz beschränkt.
- 7.6 Kommt der Käufer in Annahmeverzug oder verletzt er sonstige Mitwirkungspflichten, so ist der Verkäufer berechtigt, den insoweit entstandenen Schaden einschließlich etwaiger Mehraufwendungen ersetzt zu verlangen. Der Verkäufer ist darüber hinaus berechtigt, dem Käufer eine angemessene Annahmefrist zu setzen und nach deren fruchtlosem Verstreichen vom Vertrag zurückzutreten und Schadensersatz statt der Leistung zu verlangen.
- 7.7 Teillieferungen sind in zumutbarem Umfang zulässig. Insofern sind Ansprüche des Käufers wegen der Teillieferung oder einer verspäteten Lieferung der Restmenge ausgeschlossen.

## 8. Eigentumsvorbehalt

- 8.1 Der Verkäufer behält sich das Eigentum an sämtlichen gelieferten Waren bis zum Eingang aller Zahlungen aus der Lieferbeziehung, auch der zukünftig entstehenden Verbindlichkeiten, vor. Bei vertragswidrigem Verhalten, insbesondere bei Zahlungsverzug, ist der Verkäufer berechtigt, die Kaufsache zurückzunehmen.
- 8.2 Der Käufer ist verpflichtet, die gelieferten Waren pfleglich zu behandeln und während der Dauer des Eigentumsvorbehaltes auf eigene Kosten gegen jede Form des Unterganges zum Neuwert zu versichern. Der Verkäufer bleibt berechtigt, die Ware auf Kosten des Käufers selbst zu versichern.
- 8.3 Bei Pfändungen oder sonstigen Eingriffen Dritter hat der Käufer den Verkäufer unverzüglich schriftlich zu benachrichtigen, damit dieser Drittwiderspruchsklage oder andere Rechtsmittel erheben kann. Soweit der Dritte die hierdurch entstehenden gerichtlichen und außergerichtlichen Kosten nicht erstattet, haftet hierfür der Käufer.
- 8.4 Der Käufer ist berechtigt, die Ware im ordentlichen Geschäftsgang weiter zu verkaufen; er tritt dem Verkäufer jedoch bereits jetzt alle Forderungen in Höhe des Faktura-Endbetrages (einschließlich Mehrwertsteuer) der Forderung ab, die ihm aus der Weiterveräußerung gegen seine Abnehmer oder Dritte erwachsen, und zwar unabhängig davon, ob die Ware ohne oder nach Verarbeitung weiter verkauft wurde. Zur Einziehung dieser Forderung bleibt der Käufer auch nach Auslieferung berechtigt. Die Befugnis des Verkäufers, die Forderung selbst einzuziehen, bleibt davon unberührt. Der Verkäufer verpflichtet sich jedoch, die Forderung nicht einzuziehen, solange der Käufer seinen Zahlungsverpflichtungen aus den vereinnahmten Erlösen nachkommt, nicht in Zahlungsverzug gerät und insbesondere ein Antrag auf Eröffnung eines Insolvenzverfahrens nicht gestellt ist oder Zahlungseinstellung nicht vorliegt.

- 8.5 Wird die gelieferte Ware mit anderen, nicht dem Verkäufer gehörenden Gegenständen untrennbar vermischt oder verbunden, so erwirbt der Verkäufer das Miteigentum an der neuen oder verbundenen Sache im Verhältnis des Wertes der gelieferten Ware (Faktura-Endbetrag, einschließlich Mehrwertsteuer) zu der oder den anderen Gegenständen zum Zeitpunkt der Vermischung oder Verbindung. Der Käufer verwahrt das so entstandene Allein- oder Miteigentum für den Verkäufer.

- 8.6 Übersteigt der Wert der gegebenen Sicherheiten die Forderungen des Verkäufers insgesamt um mehr als 20%, so ist der Verkäufer auf Verlangen des Käufers verpflichtet, die überschüssenden Sicherheiten nach Wahl des Verkäufers freizugeben.
- 8.7 Sofern und soweit die Registrierung und/oder die Erfüllung anderer Erfordernisse Voraussetzung für die Wirksamkeit des Eigentumsvorbehalts ist, ist der Käufer verpflichtet, auf seine Kosten alle hierzu notwendigen Handlungen unverzüglich vorzunehmen und alle erforderlichen Mitteilungen zu machen. Falls und soweit die maßgebliche Rechtsordnung keine Vereinbarung eines Eigentumsvorbehalts zulässt, wird der Käufer den Verkäufer bei Inanspruchnahme von Warenkredit angemessene andere Sicherheiten stellen.

## 9. Versand, Gefahrenübergang

- 9.1 Der Versand erfolgt auf Gefahr des Käufers. Die Gefahr geht stets, auch wenn weitere Leistungen von dem Verkäufer übernommen werden, spätestens mit Absendung der Ware auf den Käufer über.
- 9.2 Verzögert sich der Versand infolge von Umständen, die der Verkäufer nicht zu vertreten hat, so geht die Gefahr vom Tage der Anzeige der Versandbereitschaft auf den Käufer über. Auf schriftlichen Wunsch des Käufers wird die Sendung von dem Verkäufer gegen Bruch-, Transport-, Feuer- und Wasserschäden auf Kosten des Käufers versichert.
- 9.3 Transport- und alle sonstigen Verpackungen nach Maßgabe der Verpackungsverordnung werden nicht zurückgenommen; ausgenommen sind Paletten. Der Käufer ist verpflichtet, die Entsorgung der Verpackung auf eigene Kosten zu besorgen.

## 10. Fertigungsmittel

- 10.1 Soweit der Käufer dem Verkäufer Fertigungsmittel (z.B. Werkzeuge, Formen) zur Verfügung stellt, sind diese dem Verkäufer kostenfrei zuzusenden. Für deren Untergang, Verschlechterung oder unvollständige Rücklieferung und daraus resultierende Schäden übernimmt der Verkäufer eine Haftung nur für grobe Fahrlässigkeit oder Vorsatz. Dies gilt nicht, soweit gesetzlich zwingend gehaftet wird.
- 10.2 Wenn Fertigungsmittel von dem Verkäufer im Auftrag des Käufers angefertigt oder beschafft werden, stellt der Verkäufer hierfür anteilige Kosten gesondert in Rechnung. Die Fertigungsmittel bleiben Eigentum des Verkäufers. Zur Herausgabe an den Käufer ist der Verkäufer nicht verpflichtet. Vorstehendes gilt auch für Folgewerkzeuge. Die nachfolgende Regelung in Ziffer 10.3 bleibt hiervon unberührt.
- 10.3 Im Falle der Amortisation der Kosten der Fertigungsmittel über den Teilepreis übernimmt der Käufer bei Nichtamortisation eines Werkzeugs die nicht gedeckten Kosten einschließlich der Kosten der sonstigen typengebundenen Einrichtungen. Kosten für Modelle gehen stets in vollem Umfang zu Lasten des Käufers.
- 10.4 Vom Verkäufer dem Käufer ausgehenden Zeichnungen und Unterlagen sowie Vorschläge des Verkäufers für die Gestaltung und zur Herstellung der Ware dürfen an Dritte nicht weitergegeben und können von dem Verkäufer jederzeit zurückverlangt werden.

## 11. Sachmängelhaftung/Haftung

- 11.1 Der Verkäufer haftet nicht für Schäden, die durch Verletzung von Bedienungs-, Wartungs- und Einbauvorschriften, ungeeignete, nicht bestimmungsgemäße oder unsachgemäße Verwendung, fehlerhafte oder nachlässige Behandlung, natürlicher Verschleiß, falsche Lagerung oder vom Käufer oder Dritten vorgenommene Veränderungen der Ware auftreten. Die Waren dürfen vom Käufer oder Dritten nur durch unterwiesenes Fachpersonal eingebaut werden.
- 11.2 Dem Verkäufer steht das Wahlrecht zwischen Nachbesserung und Neulieferung zu.
- 11.3 Die zum Zwecke der Nacherfüllung erforderlichen Aufwendungen werden nicht von dem Käufer getragen, soweit die Aufwendungen sich dadurch erhöhen, dass die Ware nach der Lieferung an einen anderen Ort als den ursprünglichen Lieferort verbracht wurde.
- 11.4 Aufwendungen, die der Käufer oder Dritte im Zusammenhang mit dem Ausbau mangelhafter Waren und dem Einbau neu gelieferter bzw. nachgebesserter Waren entstehen, sind keine Nacherfüllungskosten im Sinne des § 439 Abs. 2 BGB.
- 11.5 Ansprüche aus Sachmängelhaftung verjähren in einem Jahr ab Übergabe der Ware, es sei denn, die Sachmängelhaftungsansprüche beruhen auf einer grob fahrlässigen oder vorsätzlichen Pflichtverletzung des Verkäufers oder seines Erfüllungsgehilfen oder auf einer Verletzung von Leben, Körper oder Gesundheit.
- 11.6 Der Käufer ist verpflichtet, seiner Untersuchungspflicht nach § 377 HGB auch bei Weiterveräußerung der Ware nachzukommen.
- 11.7 Das Rückgriffsrecht des Käufers gegen den Verkäufer wegen solcher Ansprüche aus Sachmängelhaftung, die dem Käufer von dessen Abnehmern entgegengesetzt werden, ist ausgeschlossen, wenn der Käufer seiner Untersuchungs- und Rügepflicht nicht nachgekommen ist oder die Ware durch Verarbeitung abgeändert wurde.
- 11.8 Die Haftung des Verkäufers nach den gesetzlichen Bestimmungen auf Schadensersatz ist uneingeschränkt gegeben, wenn eine dem Verkäufer zurechenbare Pflichtverletzung auf Vorsatz oder grober Fahrlässigkeit beruht. Soweit die dem Verkäufer zurechenbare Pflichtverletzung auf einfacher Fahrlässigkeit beruht und eine wesentliche Vertragspflicht schuldhaft verletzt ist, ist die Schadensersatzhaftung auf den vorhersehbaren Schaden beschränkt, der typischerweise in vergleichbaren Fällen eintritt. Im Übrigen ist die Haftung ausgeschlossen.
- 11.9 Die Haftung nach den Bestimmungen des Produkthaftungsgesetzes oder vergleichbarer, unabdingbarer Rechte ausländischer Rechtsordnungen bleibt unberührt. Unberührt bleibt auch die Haftung wegen Verletzung von Leben, Körper und Gesundheit.
- 11.10 Soweit eine Haftung nach Tatbeständen der Ziffer 11.9 begründet wird, ist die Haftung des Verkäufers für ausländischen Rechtsordnungen im Verhältnis zum Käufer insoweit beschränkt, als es nach dem jeweiligen ausländischen Recht zulässig wäre.
- 11.11 Soweit die Schadensersatzhaftung des Verkäufers ausgeschlossen oder eingeschränkt ist, gilt dies auch im Hinblick auf die persönliche Schadensersatzhaftung der Mitarbeiter, Vertreter und Erfüllungsgehilfen des Verkäufers.

## 12. Abtretungsverbot

- Sämtliche Ansprüche des Käufers gegen den Verkäufer sind nicht abtretbar.

## 13. Produkthaftung/Hinweispflichten

- 13.1 Der Käufer darf die Ware nur bestimmungsgemäß verwenden und muss dafür sorgen, dass diese Ware nur an mit den Produktgefahren und -risiken vertraute Personen weiterveräußert wird.
- 13.2 Der Käufer ist verpflichtet, bei Verwendung der Ware als Grundstoff und Teilprodukt von eigenen Produkten beim Inverkehrbringen des Endprodukts seiner Warnpflicht auch im Hinblick auf die von dem Verkäufer gelieferte Ware nachzukommen. Im Innenverhältnis stellt der Käufer den Verkäufer von der Geltendmachung von Ansprüchen bei Verletzung dieser Obliegenheit auf erstes Anfordern frei.

## 14. Geheimhaltung

- Der Käufer muss alle geschäftlichen und technischen Informationen, die er vom Verkäufer erhalten hat, Dritten gegenüber wie Geschäfts- und Betriebsgeheimnisse behandeln, soweit diese nicht allgemein bekannt sind. Derartige Informationen dürfen ausschließlich zum vertragsgemäßen Zweck an Dritte, die über eine entsprechende Geheimhaltungsvereinbarung eingebunden sind, weitergegeben werden.

## 15. Sonstiges

- 15.1 Erfüllungsort ist der Ort des jeweiligen Verkäuferwerkes.
- 15.2 Gerichtsstand für sämtliche Streitigkeiten aus dem Vertrag ist Heilbronn. Der Verkäufer ist jedoch berechtigt, den Käufer auch an dessen allgemeinen Gerichtsstand zu verklagen.
- 15.3 Für die Abwicklung von Verträgen auf Grundlage dieser Verkaufs- und Lieferbedingungen gilt ausschließlich deutsches Recht unter Ausschluss des Kollisionsrechts und des UN-Kaufrechts.
- 15.4 Die Parteien sind verpflichtet, im Rahmen der Durchführung der Vertragsbeziehung sämtliche geltenden gesetzlichen Bestimmungen einzuhalten (Compliance with laws).
- 15.5 Von diesen Verkaufs- und Lieferbedingungen abweichende oder sie ergänzende separate Vereinbarungen zwischen den Parteien gelten vorrangig.
- 15.6 Soweit eine oder mehrere der vorstehenden Bestimmungen ganz oder teilweise unwirksam sein, so bleibt die Gültigkeit der übrigen Bestimmungen hiervon unberührt. Die ungültige Bestimmung ist dann durch eine gesetzlich zulässige Bestimmung zu ersetzen, mit der Sinn und Zweck dieser Verkaufs- und Lieferbedingungen in möglichst gleicher Weise erreicht werden.

**1. Scope of Application**

1.1 The Terms and Conditions of Sale and Delivery of MS Motorservice International GmbH (hereinafter referred to as the „Seller“) shall apply exclusively. Opposing terms of the Buyer or terms that deviate from these Terms and Conditions of Sale and Delivery shall not apply unless the Seller has expressly agreed to the validity of deviating terms in writing. These Terms and Conditions of Sale and Delivery shall also apply if the Seller effects delivery to the Buyer without reservation in full knowledge of opposing terms of the Buyer or terms that deviate from its own Terms and Conditions of Sale and Delivery.

1.2 The Terms and Conditions of Sale and Delivery shall also apply to future business transactions with the Buyer. By placing an order and at the latest upon acceptance of the goods, the Buyer accepts these Terms and Conditions of Sale and Delivery.

1.3 These Terms and Conditions of Sale and Delivery shall only apply in B2B-relations.

**2. Offer and Order Confirmation**

2.1 Offers by the Seller shall in all cases be non-binding. An order from the Buyer that legally qualifies as an offer shall only be accepted once this has been confirmed in writing by the Seller within four weeks. The contract shall come into effect at the latest once the ordered goods have been dispatched, and in case of partial delivery, once the first delivery has been dispatched.

2.2 Modifications and other agreements shall only be binding once they have been confirmed by the Seller in writing.

2.3 Insofar as the Buyer requests cost estimations, these shall be subject to a charge. If the contract concluded is invalidated on the basis of any legal grounds, the obligation to pay for the quotation shall remain.

2.4 The documents, drawings, details relating to weight and dimensions, samples etc. contained in the offers are only approximate specifications and shall not constitute guaranteed qualities. The Seller shall be entitled to deviate from the descriptions in the offer to the extent that these deviations are not of a fundamental or significant nature and the purpose according to the contract is not substantially restricted.

2.5 Insofar as goods are manufactured according to Buyer's drawings, the drawings created by the Buyer and approved by the Seller shall be decisive. Deviations from approved drawings must be separately agreed and any additional costs in this regard shall be reimbursed to the Seller.

**3. Industrial Property Rights**

3.1 The Seller shall reserve industrial property rights and copyright to all illustrations, drawings, calculations, and other documents; these items may neither be used for purposes other than those stipulated by the Seller, nor made accessible to third parties without the prior written consent of the Seller. This shall apply in particular to written documents that are designated as „confidential“, „secret“, or similar.

3.2 Where deliveries are effected according to drawings or other specifications from the Buyer and where third-party property rights are breached as a result of this, the Buyer shall indemnify the Seller against any claims internally.

3.3 The Seller shall be liable for claims relating to violation of industrial property rights and applications for industrial property rights resulting from contractual use of the goods, if at least one property right from the family of industrial property rights has been published by the European Patents Office or in one of the following states: Federal Republic of Germany, France, United Kingdom, Austria, China, Japan, or the USA.

**4. Recommendations and Information**

Recommendations and information shall be non-binding insofar as they do not refer to the goods themselves. Claims for compensation, irrespective of the legal grounds, shall be excluded unless they are based on willful or grossly negligent action on the part of the Seller.

**5. Prices**

5.1 All prices are net prices and shall be quoted „ex works“ (Incoterms 2010, „EXW“) excluding packaging. Statutory VAT shall be added at the current applicable rate.

5.2 Any additional costs incurred as a result of modification requests may be charged to the Buyer by the Seller.

5.3 Where events occur after conclusion of the contract that result in increased costs for the Seller in terms of primary purchasing costs, manufacture, and/or shipment of the goods, the Seller shall be entitled to increase its prices accordingly.

**6. Conditions of Payment**

6.1 Invoices shall be due for payment within 14 days of the invoice date without any deductions. Discounts shall only apply where expressly agreed in writing.

6.2 The Seller shall be entitled to offset a payment against the oldest, not specifically titled debt, even where the Buyer has earmarked the payment for a different purpose. Where costs or interest have already been incurred, the Seller shall be entitled to offset payments, in the first instance, against the costs, then against the interest, and finally against the principal debt.

6.3 The Buyer shall only have the right to offset insofar as its counterclaims are legally binding, are uncontested, or have been acknowledged in writing by the Seller. The right of retention on the part of the Buyer shall be limited to claims arising from the contractual relationship.

6.4 The Seller shall be entitled to charge default interest in the amount of the statutory default interest rate as amended from time to time. The right to prove a higher default damage shall be expressly reserved.

**7. Delivery/Lead Time/Delay**

7.1 Delivery periods and delivery dates shall only be deemed to have been agreed with binding effect where these are expressly confirmed in writing by the Seller. The Seller shall not be bound to the delivery date or delivery period where the Buyer does not meet its obligations in due time (to make anticipated payments, to provide required documents etc.). The plea for non-fulfillment of the contract shall remain reserved.

7.2 Delivery periods begin at the earliest on the day of written conclusion of the contract and once all technical issues have been clarified.

7.3 In the event of change requests from the Buyer, the Seller shall be exempt from compliance with the delivery date or delivery period. In such cases, the parties shall agree a new delivery date or a new delivery period.

7.4 Unless otherwise agreed, the delivery date or delivery period shall be deemed to have been adhered to when the Seller has made the goods available at the location agreed.

7.5 The Buyer may not assert claims due to delivery delays that do not result from intent or gross negligence on the part of the Seller. In particular, this shall apply to delivery delays caused by force majeure, labor disputes, unrest, official measures, failure to deliver by suppliers, and any other unforeseen, unavoidable, and serious events. In such cases, the delivery date or delivery period agreed shall be extended according to the duration of the delivery impediment. Compensation for loss of profit and stop of production shall be limited to intent.

7.6 Where the Buyer delays acceptance or violates any other obligation to cooperate, the Seller shall be entitled to demand compensation for damages suffered in this respect, including any additional costs. Furthermore, the Seller shall have the right to set an appropriate acceptance period for the Buyer and to withdraw from the contract where this period has expired to no avail, and to demand compensation for damages instead of the performance.

7.7 Partial deliveries shall be permitted to a reasonable extent. In this regard, claims made by the Buyer due to partial delivery or delayed delivery of the remaining goods shall be excluded.

**8. Retention of Title**

8.1 The Seller shall reserve title of all goods delivered until all payments pertaining to the delivery, including any dues as shall arise in the future, have been effected in full. In the event of conduct contrary to contract, in particular as regards payment default, the Seller shall be entitled to claim back the goods.

8.2 The Buyer shall be obliged to handle the delivered goods with care and to insure them at original value against any kind of loss at its own expense during the period of retention of title. The Seller shall remain entitled to insure the goods itself at the expense of the Buyer.

8.3 In case of pledge or other third-party intervention, the Buyer shall immediately notify the Seller in writing so that the latter can initiate a third-party action or other legal remedies. Where the third party fails to reimburse the legal and extrajudicial costs arising from this, the Buyer shall be liable for such costs.

8.4 The Buyer shall be entitled to sell on the goods in the ordinary course of business; it hereby, however, assigns to the Seller all receivables arising from the resale to its customers or third parties to the value of the final invoice amount (including statutory VAT) of the receivables, irrespective of whether the goods were sold without or following further processing. The Buyer shall remain entitled to collect these receivables even after delivery. The Buyer's right to collect the receivables itself shall remain unaffected by this. The Seller shall, however, undertake not to collect the amount receivable as long as the Buyer fulfills its payment obligations arising from proceeds collected, does not default on payments and, in particular, no application for the initiation of insolvency proceedings has been filed or payments suspended.

8.5 Where the goods delivered are inseparably mixed or combined with other items not belonging to the Seller, the Seller shall acquire joint ownership of the new or combined product in proportion to the value of the goods delivered (final invoice amount, including statutory VAT) in relation to the value of the other items at the time of combination or mixing. The Buyer shall safeguard the resulting sole ownership or joint ownership on behalf of the Seller.

8.6 Where the value of the securities granted exceeds the claims of the Seller by more than a total of 20%, the Seller shall be obliged to release the excess securities upon request of the Buyer, at the Seller's option.

8.7 Insofar as and to the extent that registration and/or fulfillment of other requirements are prerequisite for the effectiveness of retention of title, the Buyer shall be obliged to perform at its own cost all actions required in this regard without delay and to provide all necessary notifications. If and to the extent as an agreement on the retention of title is not permitted under the relevant legal system, the Buyer shall provide the Seller with alternative appropriate securities on taking advantage of credit on goods.

**9. Shipment, Transfer of Risk**

9.1 Shipment shall be carried out at the risk of the Buyer. The risk shall pass to the Buyer at the latest on dispatch of the goods, even if additional services are performed by the Seller.

9.2 Where shipment is delayed due to circumstances beyond the Seller's control, the risk shall pass to the Buyer from the day of notification of readiness for shipment. Upon written request of the Buyer and at the Buyer's expense, the Seller shall insure the shipment against breakage, damage in transit, as well as fire and water damage.

9.3 In accordance with the Packaging Regulations (Verpackungsverordnung), transport packaging and any other packaging shall not be taken back, with the exception of pallets. The Buyer shall be obliged to dispose of the packaging at its own expense.

**10. Manufacturing Equipment**

10.1 Insofar as the Buyer provides manufacturing equipment (e.g. tools, templates) to the Seller, these shall be sent to the Seller at no charge. The Seller shall only assume liability for loss, deterioration or incomplete return and damages resulting therefrom in case of gross negligence or intent. This shall not apply in cases of legally mandatory liability.

10.2 Where manufacturing equipment is produced or procured by the Seller at the Buyer's request, the Seller shall invoice pro rata costs for such equipment separately. The manufacturing equipment shall remain the property of the Seller. The Seller shall not be obliged to hand over said provision in Item 10.3 shall remain unaffected by this.

10.3 In the event of amortization of costs for the manufacturing equipment in excess of the part cost, the Buyer shall assume the costs not covered in case of non-amortization of a tool, including the costs for other type-specific equipment. Costs for models shall in all cases be for the account of the Buyer.

10.4 Drawings and documents provided to the Buyer by the Seller as well as recommendations by the Seller in respect of design and production of the goods may not be forwarded to third parties and can be claimed back by the Seller at any time.

**11. Warranty / Liability**

11.1 The Seller shall not be liable for any damages caused by non-compliance with specifications regarding operating, maintenance, and installation, inappropriate or improper use, faulty or negligent handling, natural wear and tear, incorrect storage, or modification of the goods by the Buyer or third parties. Installation of the goods by the Buyer or a third party may only be carried out by trained and qualified personnel.

11.2 The Seller shall have the right to decide whether to remedy a defect or provide new goods.

11.3 Expenses required for purposes of cure shall not be borne by the Seller in the event of increased expenses as a result of subsequent relocation of the goods to a location other than that of the original place of delivery.

11.4 Expenses incurred by the Buyer or third parties in connection with disassembly of defective goods or installation of newly supplied or reworked goods shall not constitute cure costs within the meaning of § 439 Para. 2 BGB.

11.5 Warranty claims shall expire one year after handover of the goods unless the warranty claims are based on grossly negligent or willful breach of obligation on the part of the Seller or one of its vicarious agents or on injury to life, limb, or health.

11.6 The Buyer shall also undertake to fulfill its obligation of examination pursuant to § 377 HGB (Handelsgesetzbuch – German Commercial Code) in the case of resale of the goods.

11.7 The Buyer's right of recourse against the Seller as a result of such claims based on liability for material defects made against the Buyer by its customers shall be excluded if the same has not fulfilled its obligation of examination and notification or if the goods have been modified by means of processing.

11.8 The Seller's liability for compensation according to statutory provisions shall apply without limitation if the same is responsible for breach of obligation based on intent or gross negligence. Insofar as a breach of obligation based on ordinary negligence is attributable to the Seller and an essential contractual obligation has been culpably violated, compensation for damages shall be limited to the amount of foreseeable damage that typically occurs in comparable cases. In all other cases, liability shall be excluded.

11.9 Liability according to the provisions of the Product Liability Law or similar, non-derogable rights of foreign jurisdiction shall remain unaffected. Liability resulting from injury to life, limb, and health shall also remain unaffected.

11.10 Insofar as liability arises according to the facts in Item 11.9, the liability of the Seller in case of foreign jurisdiction shall be limited in relation to the Buyer to the extent permissible according to the relevant foreign law.

11.11 Where the Seller's liability for compensation is excluded or limited, this shall also apply with regard to personal liability for compensation on the part of the Seller's employees, representatives, or vicarious agents.

**12. Non-assignment Clause**

All claims by the Buyer against the Seller shall be non-assignable.

**13. Product Liability/Notification Obligation**

13.1 The Buyer shall only use the goods according to their purpose and shall ensure that these goods are only resold to persons familiar with the hazards and risks associated with the goods.

13.2 The Buyer shall also undertake to fulfill its obligation to issue warnings in respect to the goods delivered by the Seller where the former uses these goods as base material or components for its own products when placing the final product on the market. The Buyer shall indemnify the Seller internally against assertion of claims arising from breach of this obligation upon first request.

**14. Confidentiality**

The Buyer shall treat as trade and company secret all business and technical information received from the Seller to the extent that this information is not public knowledge. Information of this nature may only be forwarded for the purposes of the contract to third parties who are bound by an appropriate non-disclosure agreement.

**15. Miscellaneous**

15.1 The place of performance shall be the location of the relevant plant of the Seller.

15.2 The place of jurisdiction for all disputes arising from the contract shall be Heilbronn. The Seller shall, however, be entitled to file suit against the Buyer at its general place of jurisdiction as well.

15.3 Contracts based on these Terms and Conditions of Sale and Delivery shall be solely subject to German law excluding its conflict-of-laws provisions and the UN Convention for the International Sales of Goods (CISG).

15.4 The parties shall be obliged to comply with all statutory provisions within the framework of the contractual relationship (compliance with laws).

15.5 Separate agreements between the parties deviating from or supplementing these Terms and Conditions of Sale and Delivery shall take precedence.

15.6 Should one or several of the above provisions be ineffective in whole or in part, the validity of the remaining provisions shall remain unaffected by this. The invalid provision shall in that case be replaced by a legally valid provision that most closely approximates the meaning and purpose of these Terms and Conditions of Sale and Delivery.



## 1. Champ d'application

1.1 Les conditions générales de vente et de livraison de la société MS Motorservice International GmbH (ci-après dénommée le « Vendeur ») s'appliquent à l'exclusion de toutes autres. Aucune condition de l'Acheteur, contraire aux présentes conditions de vente et de livraison ou différentes, n'est admise, excepté si le Vendeur a donné son accord exprès et écrit à l'application de conditions différentes. Les présentes conditions de vente et de livraison s'appliquent également si le Vendeur, en connaissance de conditions de l'Acheteur contraaires ou différentes des siennes propres, effectue sans réserve la livraison à l'Acheteur.

1.2 Les présentes conditions de vente et de livraison sont de même applicables à toutes les opérations commerciales futures avec l'Acheteur. L'Acheteur accepte ces conditions de vente et de livraison en passant commande, et au plus tard en réceptionnant la marchandise.

1.3 Les présentes conditions de vente et de livraison ne s'appliquent qu'aux entreprises.

## 2. Offre et confirmation de commande

2.1 Les offres du Vendeur s'entendent toujours sans engagement. Une commande de l'Acheteur qui pourra être juridiquement qualifiée d'offre, n'est réputée acceptée que dès lors que le Vendeur l'a confirmée par écrit dans un délai de 4 semaines. Le contrat est conclu au plus tard par l'envoi de la marchandise commandée, et pour les livraisons partielles, par l'envoi de la première livraison.

2.2 Les modifications et autres conventions ne présentent un caractère contraignant qu'une fois confirmées et écrites par le Vendeur.

2.3 Les devoirs individuels demandés par l'Acheteur sont payants. En cas d'invalidité du contrat pour quelque motif juridique que ce soit, le paiement du devis reste dû.

2.4 Les documents, dessins, indications de poids et de mesure, modèles, etc. figurant dans les offres ne sont que des indications approximatives ne constituant pas des caractéristiques. Le Vendeur est autorisé à apporter des variantes aux descriptifs figurant dans l'offre, pourvu que celles-ci ne soient pas de nature fondamentale ou essentielle et qu'elles ne constituent pas un obstacle substantiel à l'objet du contrat.

2.5 Si les marchandises sont fabriquées d'après des dessins de l'Acheteur, les dessins faits par celui-ci et approuvés par le Vendeur font foi. Les différences apportées aux dessins approuvés doivent être convenues séparément et les coûts supplémentaires éventuels en découlant donnent lieu à une rémunération du Vendeur.

## 3. Droits de protection

3.1 Le Vendeur demeure titulaire des droits d'auteur et de propriété intellectuelle sur l'ensemble des illustrations, dessins, calculs et autres documents ; cette documentation ne peut être utilisée, sans autorisation préalable du Vendeur, à d'autres fins que celles spécifiées par le Vendeur, ni être communiquée à des tiers. La présente clause s'applique notamment aux documents écrits portant la mention « confidentiel » ou « secret » ou une mention similaire.

3.2 Dans le cas où des livraisons effectuées sur la base de dessins ou autres indications de l'Acheteur violeraient les droits de protection de tiers, l'Acheteur dégage le Vendeur de tout recours dans le cadre de leurs relations internes.

3.3 La responsabilité du Vendeur est engagée en cas de recours exercé dans le cadre de l'utilisation contractuelle des marchandises suite à une violation de droits de protection et de demandes de droits de protection (droits de protection) dont un au moins appartenant à la famille des droits de protection est publié soit par l'Office européen des brevets soit dans l'un des États suivant : Allemagne, France, Grande-Bretagne, Chine, Japon ou USA.

## 4. Recommandations, informations et renseignements

Les recommandations, informations et renseignements sont sans engagement pour autant qu'ils ne se rapportent pas à la marchandise elle-même. Les droits à dommages et intérêts, pour quelque motif juridique que ce soit, sont exclus, excepté s'ils sont fondés sur une faute intentionnelle ou une négligence grave du Vendeur.

## 5. Prix

5.1 Tous nos prix sont nets et s'entendent « départ usine » (Incoterms 2010, « EXW »), à l'exclusion de l'emballage. La TVA est facturée en sus au taux légal en vigueur.

5.2 Le Vendeur peut facturer à l'Acheteur les éventuels coûts supplémentaires découlant de demandes de modifications.

5.3 En cas d'événements intervenant après la conclusion du contrat qui enchériraient le prix de revient du Vendeur pour ce qui est de l'achat, la production et/ou l'expédition de la marchandise, le Vendeur se réserve le droit d'appliquer une augmentation de prix correspondante.

## 6. Modalités de paiement

6.1 Les factures sont payables sans déduction aucune dans les 14 jours suivant la date de facture. Aucune remise n'est consentie en l'absence d'accord exprès.

6.2 Le Vendeur se réserve de droit, même en cas d'affectation différente de la part de l'Acheteur, d'imputer un paiement en premier lieu sur la dette en souffrance la plus ancienne. En cas de frais ou d'intérêts déjà constatés, le Vendeur pourra imputer les paiements d'abord sur les frais, puis sur les intérêts et, en dernier lieu, sur la prestation principale.

6.3 L'Acheteur ne pourra prétendre à un règlement par compensation que si et pour autant que ses contre-prétentions ont un caractère exécutoire, qu'elles n'ont pas été contestées ou que le Vendeur les a reconnues par écrit. Le droit de rétention de l'Acheteur est limité aux créances découlant de la relation contractuelle.

6.4 Le Vendeur pourra exiger des intérêts de retard au taux légal en vigueur. Il se réserve expressément le droit d'apporter la preuve d'un préjudice plus élevé résultant du retard.

## 7. Livraison/date de livraison/retard

7.1 Les délais et dates de livraison ne sont réputés fermes que pour autant qu'ils ont été approuvés expressément par écrit par le Vendeur. Le Vendeur n'est pas tenu de respecter la date ou le délai de livraison si l'Acheteur ne remplit pas ses obligations (paiement d'acomptes, fourniture des documents nécessaires, etc.) dans les délais impartis. Le Vendeur se réserve le droit de faire valoir l'exception d'inexécution du contrat.

7.2 Les délais de livraison courent au plus tôt à compter de la date à laquelle le contrat est conclu par écrit et à laquelle l'ensemble des questions techniques est réglé.

7.3 Dans l'hypothèse où l'Acheteur demanderait des modifications, le Vendeur n'est plus tenu de respecter la date ou le délai de livraison. Dans ce cas, les parties conviendront d'une nouvelle date ou d'un nouveau délai de livraison.

7.4 Sauf convention contraire, la date ou le délai de livraison est réputé respecté dès lors que le Vendeur met la marchandise à disposition au lieu convenu.

7.5 L'Acheteur ne peut faire valoir aucun droit en cas de retard de livraison qui ne serait causé ni intentionnellement ni du fait d'une négligence grave du Vendeur. Ceci s'applique notamment aux retards de livraison résultant d'un cas de force majeure, de mouvements sociaux, mesures administratives, défaut de livraison par nos sous-traitants ainsi que tout événement grave, imprévisible et inévituable. Dans ce cas, la date ou le délai de livraison convenu est reporté d'une durée égale à celle des circonstances faisant obstacle à la livraison. Il ne pourra être fait droit à une demande d'indemnisation pour manque à gagner et préjudices découlant d'une interruption d'exploitation qu'en cas de faute intentionnelle.

7.6 En cas de retard de l'Acheteur pour la réception ou de manquement de sa part à toute autre obligation de coopération, le Vendeur pourra exiger l'indemnisation du préjudice, y compris des coûts supplémentaires qui en résulteraient. Le Vendeur a en outre le droit de fixer à l'Acheteur un délai de réception raisonnable et, après expiration infructueuse de ce délai, de résilier le contrat et d'exiger des dommages et intérêts en lieu et place de la prestation.

7.7 Les livraisons partielles sont autorisées dans une mesure raisonnable. Il s'ensuit que tout recours de la part l'Acheteur en cas de livraison partielle ou de retard de livraison des quantités restantes est exclu.

## 8. Réserve de propriété

8.1 Le Vendeur conserve la propriété de l'ensemble des marchandises livrées jusqu'à réception de l'ensemble des paiements, y compris les engagements à venir, résultant de la relation de fourniture. En cas de faute contractuelle, notamment de retard de paiement, le Vendeur se réserve le droit de reprendre la marchandise vendue.

8.2 L'Acheteur est tenu de prendre soin de la marchandise livrée et de l'assurer à ses frais, pour sa valeur à l'état neuf, contre toute forme de disparition pendant la durée de la réserve de propriété. Le Vendeur conserve le droit d'assurer lui-même la marchandise aux frais de l'Acheteur.

8.3 En cas de saisie ou autres interventions de tiers, l'Acheteur est tenu d'informer le Vendeur sans délai et par écrit, afin que ce dernier puisse faire valoir sa tierce opposition ou user d'autres voies de droit. Si le tiers ne rembourse pas les coûts judiciaires et extra judiciaires qui en résultent, la responsabilité de l'Acheteur est alors engagée.

8.4 L'Acheteur est autorisé à revendre la marchandise dans le cadre d'opérations commerciales régulières ; il cède toutefois d'ores et déjà au Vendeur l'ensemble des créances, résultant de la vente de la marchandise en question à ses clients ou à des tiers à hauteur du montant total de la somme due (y compris la TVA), et ce indépendamment du fait que la marchandise ait été revendue sans ou après transformation. L'Acheteur est autorisé à recouvrer cette créance même après la livraison. La faculté du Vendeur de recouvrer lui-même ladite créance n'en est pas affectée. Le Vendeur s'engage toutefois à ne pas recouvrer la créance dans la mesure où l'Acheteur respecte ses obligations de paiement sur les produits financiers réalisés, qu'il n'est pas en retard de paiement et notamment qu'il n'existe pas de demande d'ouverture d'une procédure de dépôt de bilan et qu'il n'est pas en état de cessation des paiements.

8.5 Si la marchandise livrée est mélangée ou alliée de manière indissociable à d'autres objets n'appartenant pas au Vendeur, ce dernier acquiert de ce fait une copropriété sur la chose nouvelle ou alliée au prorata de la valeur initiale de la marchandise livrée (montant final de la facture, TVA comprise) par rapport à celle-ci ou aux autres éléments au moment du mélange ou de l'alliage. L'Acheteur sera le dépositaire pour le Vendeur de la propriété exclusive ou de la copropriété ainsi engendrée.

8.6 Si la valeur des sûretés qui ont été consenties excède les créances du Vendeur de plus de vingt pour cent (20 %), celui-ci s'engage à libérer les sûretés excédentaires selon son choix, sur demande de l'Acheteur.

8.7 Dès lors et si tant est que l'enregistrement et/ou la satisfaction d'autres exigences constituent une condition préalable à la validité de la réserve de propriété, l'Acheteur sera tenu de procéder immédiatement et à ses frais à tous les actes nécessaires et de faire les communications nécessaires. Dans l'hypothèse où le système juridique en vigueur n'autoriserait pas de clause contractuelle de réserve de propriété, l'Acheteur faisant usage d'un crédit commercial s'engage à fournir au Vendeur d'autres garanties appropriées.

## 9. Expédition, transfert de risque

9.1 L'expédition s'effectue au risque de l'Acheteur. Le risque est toujours transféré à l'Acheteur au plus tard lors de l'envoi de la marchandise, même lorsque d'autres prestations sont acceptées par le Vendeur.

9.2 Si l'expédition subit un retard suite à des circonstances qui ne sont pas imputables au Vendeur, le risque est transféré à l'Acheteur à la date de l'avis d'expédition. Sur demande écrite de l'Acheteur, le Vendeur assurera l'envoi, aux frais de l'Acheteur, contre le bris, les dommages dus au transport au feu et à l'eau.

9.3 Les emballages de transport et autres ne sont pas repris conformément à la réglementation sur les emballages, à l'exception des palettes. L'Acheteur est tenu de procéder à ses propres frais à l'élimination des emballages.

## 10. Moyens de fabrication

10.1 Dès lors que l'Acheteur met à la disposition du Vendeur des moyens de fabrication (p. ex. outillage/outils, moules), ces derniers doivent être envoyés gratuitement au Vendeur. La responsabilité du Vendeur ne pourra être engagée en ce qui concerne leur disparition, leur dégradation ou leur réexpédition incomplète et les dommages en résultant qu'en cas de négligence grave ou de faute intentionnelle. La présente clause ne s'applique pas si la responsabilité est obligatoire de par la loi.

10.2 Si l'Acheteur charge le Vendeur de fabriquer ou d'acheter des moyens (outils) de fabrication, une partie des coûts en résultant lui sera facturée séparément. Les moyens de fabrication restent propriété du Vendeur. Celui-ci n'est pas tenu de les restituer à l'Acheteur. Il en ira de même des outillages complémentaires. La règle suivante énoncée au paragraphe 10.3 n'en est pas affectée.

10.3 En cas d'amortissement des coûts des moyens de fabrication supérieur au prix des pièces, l'Acheteur prendra à sa charge en cas de non amortissement d'un outil les coûts non couverts y compris les coûts des divers équipements spécifiques. Les coûts des modèles sont toujours intégralement à la charge de l'Acheteur.

10.4 La transmission à des tiers des dessins (schémas) et des documents remis à l'Acheteur par le Vendeur, ainsi que les propositions de ce dernier visant à la conception et à la production de la marchandise, n'est pas autorisée ; le Vendeur peut à tout moment en exiger la restitution.

## 11. Garantie des vices/responsabilité

11.1 Le Vendeur décline toute responsabilité pour les dommages résultant d'un manquement aux consignes de manœuvre, de maintenance et de montage, de l'usage inapproprié ou non conforme ou incorrect de la marchandise, d'un traitement impropre ou négligent, de l'usure naturelle, d'un stockage inapproprié ou encore de modifications opérées sur la marchandise par l'Acheteur ou par des tiers. Le montage des marchandises par l'Acheteur ou par des tiers ne doit être effectué que par du personnel qualifié et compétent.

11.2 Le Vendeur a le choix entre réparations et remplacement.

11.3 Le Vendeur ne prend pas à sa charge les frais nécessaires à l'élimination du défaut s'ils sont augmentés du fait que la marchandise a été transportée ultérieurement à la livraison dans un autre endroit que le lieu initial de livraison.

11.4 Les frais générés pour l'Acheteur ou des tiers par le démontage des marchandises défectueuses et le montage de la marchandise de remplacement ou de la marchandise réparée ne sont pas des frais de réparation au sens de l'article 439, § 2 du Code civil allemand (BGB).

11.5 Les droits issus de la responsabilité pour vice se prescrivent par 12 mois à compter de la remise de la marchandise, excepté si les droits de garantie en raison des défauts de la chose résultent d'un manquement intentionnel ou d'une négligence grave de la part du Vendeur ou de ses agents d'exécution ou d'une atteinte à la vie, à l'intégrité du corps ou à la santé.

11.6 L'Acheteur est tenu de respecter son obligation d'examen de la marchandise conformément à l'article 377 du Code civil allemand (HBG), même en cas de revente de celle-ci.

11.7 En cas de réclamation pour défauts matériels déposée contre l'Acheteur par ses propres clients, tout droit de recours de l'Acheteur à l'encontre du Vendeur est exclu si l'Acheteur n'a pas respecté son obligation d'examiner les marchandises et d'aviser le Vendeur des défauts qu'il découvre ou si la marchandise a été soumise à un processus de modification.

11.8 La responsabilité légale du Vendeur en matière d'indemnisation est illimitée en cas de manquement intentionnel à ses obligations ou de négligence grave de sa part. Dans le cas où le Vendeur manquerait à ses obligations par négligence légère et où il serait porté atteinte de manière fautive à une obligation contractuelle majeure, le droit aux dommages et intérêts sera limité au dommage prévisible, intervenant de manière caractéristique dans des cas comparables. Toute responsabilité est exclue dans les autres cas.

11.9 La responsabilité en vertu des dispositions de la loi sur la responsabilité du fait des produits ou de normes comparables et impératives de législations étrangères subsiste. Demeure également inchangée la responsabilité en cas d'atteinte à la vie, à l'intégrité du corps et à la santé.

11.10 Dans le cas d'une responsabilité fondée, découlant de faits mentionnés au paragraphe 11.9, la responsabilité de l'Acheteur vis à vis de l'Acheteur, dans le cadre de législations étrangères, est limitée dans la même mesure qu'elle le serait par la législation étrangère en question.

11.11 Toute exclusion ou limitation de la responsabilité du Vendeur en matière d'indemnisation s'applique également à la responsabilité personnelle des employés, représentants et agents d'exécution du Vendeur.

## 12. Interdiction de cession

Tous les droits de l'Acheteur à l'encontre du Vendeur sont incessibles.

## 13. Garantie implicite du produit/obligation d'information

13.1 L'Acheteur ne devra utiliser la marchandise que de manière conforme à sa destination et devra veiller à ce qu'elle ne soit revendue qu'à des personnes au fait des dangers et risques du produit.

13.2 Si l'Acheteur utilise le produit comme matériau de base ou comme sous-produit de ses propres produits, il est tenu, lors de la mise en circulation du produit final de respecter son obligation d'avertissement, relatif également à la marchandise qui lui a été fournie par le Vendeur. Dans le cadre de leurs relations internes, l'Acheteur libérera le Vendeur, à la première demande, de tout recours exercé contre ce dernier pour manquement à ces obligations.

## 14. Confidentialité

Vis à vis des tiers, l'Acheteur est tenu de garder le secret en matière commerciale et industrielle sur toutes les informations commerciales et techniques qu'il a reçues de la part du Vendeur, dans la mesure où elles ne sont pas généralement connues. Les informations de cette nature ne pourront être communiquées qu'à des fins exclusivement contractuelles à des tiers liés par un accord de confidentialité approprié.

## 15. Divers

15.1 Le lieu d'exécution est celui où se trouve l'usine du Vendeur concernée.

15.2 Le tribunal compétent pour tout litige découlant du contrat est Heilbronn. Toutefois, le Vendeur est autorisé à assigner l'Acheteur également devant les tribunaux auxquels celui-ci est rattaché en général.

15.3 L'exécution de contrats basée sur les présentes conditions de vente et de livraison est exclusivement régie par le droit allemand à l'exclusion des règles de conflits de lois et de la Convention des Nations Unies sur les contrats de vente internationale de marchandises (CIVM).

15.4 Les parties sont tenues, dans le cadre de l'exécution de la relation contractuelle, de respecter l'ensemble des dispositions légales en vigueur (conformité aux lois).

15.5 Toute convention distincte passée entre les parties et différente des présentes conditions de vente et de livraison ou les complétant, s'applique en priorité.

15.6 En cas d'invalidité totale ou partielle d'une ou plusieurs clauses ci-dessus, la validité des autres clauses n'en sera pas affectée. La clause invalide devra être remplacée par une clause légale s'approchant au plus près du sens et de l'objectif des présentes conditions de vente et de livraison.

## 1. Ámbito de aplicación

- 1.1 Se aplicarán exclusivamente las condiciones generales de venta y entrega de MS Motorservice International GmbH (denominado en lo sucesivo «vendedor»). Las condiciones del comprador contrarias a que difieran de las presentes condiciones de venta y entrega se rechazarán, salvo que el vendedor haya aceptado expresamente por escrito la validez de las condiciones divergentes. Las presentes condiciones de venta y entrega también se aplicarán cuando el vendedor lleve a cabo la entrega sin reservas al comprador en conocimiento de que las condiciones del comprador son contrarias a las propias condiciones de venta y entrega.
- 1.2 Las condiciones de venta y entrega también se aplicarán a todas las transacciones futuras con el comprador. A través del pedido del comprador, pero a más tardar al recibir la mercancía, el comprador aceptará las presentes condiciones de venta y entrega.
- 1.3 Las presentes condiciones de venta y entrega serán válidas sólo de cara a la empresa.

## 2. Oferta y confirmación del pedido

- 2.1 Las ofertas del vendedor no serán vinculantes. Un pedido realizado por el comprador, que jurídicamente se califica como oferta, sólo se considerará aceptado si el vendedor confirma por escrito en un plazo de 4 semanas. El contrato se celebrará a más tardar con el envío de la mercancía solicitada; en caso de entrega parcial, con el envío de la primera entrega.
- 2.2 Las modificaciones y otros acuerdos sólo serán vinculantes si el vendedor confirma por escrito.
- 2.3 Si el comprador solicita presupuestos personalizados, éstos estarán sujetos a remuneración. Si se anula la validez del contrato celebrado, sea cual fuere su causa justificativa, la obligación de remuneración para el presupuesto no se verá afectada.
- 2.4 Los documentos, dibujos, pesos y medidas, muestras, etcétera, contenidos en las ofertas contendrán sólo datos aproximados y no constituirán características. El vendedor podrá desviarse de las descripciones en la oferta, siempre que estas desviaciones no sean fundamentales o esenciales y la finalidad contractual no se vea restringida sustancialmente.
- 2.5 Cuando las mercancías se producen de acuerdo con los dibujos de los compradores, los dibujos elaborados por el comprador y aprobados por el vendedor serán determinantes. Las divergencias en los dibujos aprobados deberán acordarse de forma específica y cualquier gasto adicional resultado de éstas deberá remunerarse al vendedor.

## 3. Derechos protegidos

- 3.1 El vendedor se reserva los derechos de propiedad y de autor con respecto a todas las ilustraciones, cálculos y demás documentos y no se podrán emplear para fines diferentes de los indicados por el vendedor ni relevarse a terceros, salvo que se disponga de una autorización previa por escrito del vendedor. Lo anterior se aplicará sobre todo para la documentación escrita, calificada de «confidencial», «secreta» o similar.
- 3.2 Si las entregas se realizan de acuerdo con los dibujos u otros datos del comprador y, a causa de esto, se violan los derechos de propiedad de terceros, el comprador dispensará al vendedor en las relaciones internas de todas las reclamaciones.
- 3.3 El vendedor es responsable de los daños ocasionados por el uso contractualmente correcto de las mercancías derivadas de la violación de los derechos protegidos y solicitudes de los derechos protegidos (derechos protegidos), de los cuales al menos uno de la familia de los derechos protegidos figurará en la lista de la Oficina Europea de Patentes o en uno de los estados de la República Federal de Alemania, Francia, Gran Bretaña, Austria, China, Japón o los EE. UU..

## 4. Recomendaciones e informaciones

Las recomendaciones e informaciones no serán vinculantes en la medida en que no se refieren al producto en sí. Independientemente de la causa justificativa, los derechos de indemnización se excluirán, a menos que se basen en dolo o negligencia grave del vendedor.

## 5. Precios

- 5.1 Todos los precios serán precios netos y se entenderán «franco fábrica» (EXW Incoterms 2010) sin el embalaje. Se agregará el impuesto legal a la tasa aplicable.
- 5.2 El vendedor podrá facturarle al comprador cualquier gasto adicional resultante de las solicitudes de modificación.
- 5.3 Si después de la celebración del contrato se producen acontecimientos que incrementen los gastos directos del vendedor en la compra, producción y / o envío de la mercancía, el vendedor tendrá derecho de aumentar el precio de forma correspondiente.

## 6. Condiciones de pago

- 6.1 Las facturas deberán abonarse dentro de los 14 días a partir de la fecha de facturación sin descuento. El descuento se aplicará sólo si existe un acuerdo expreso por escrito.
- 6.2 El vendedor tendrá derecho de facturar primero el pago de una deuda más antigua no titulada, incluso con la asignación obligatoria contraria del comprador. En el caso de que ya se hayan contraído cargas o intereses, el vendedor tendrá derecho de facturar primero las cargas, luego los intereses y, finalmente, la prestación principal.
- 6.3 El derecho a compensación corresponderá al comprador sólo cuando sus contraprestaciones hayan adquirido firmeza legal, sean indiscutibles o hayan sido reconocidas por escrito por el vendedor. El derecho de retención del comprador se limitará a las reclamaciones derivadas de la relación contractual.
- 6.4 El vendedor estará autorizado a facturar intereses de demora por valor del correspondiente tipo legal de interés de demora aplicable. Se reserva expresamente el derecho de comprobar unos mayores daños por demora.

## 7. Entrega, plazo de entrega y demora

- 7.1 Los plazos y fechas de entrega sólo se aplicarán si el vendedor los acepta expresamente por escrito. El vendedor no estará obligado a cumplir con la fecha o plazo de entrega si el comprador incumple sus obligaciones (pago de las reducciones, aportación de los documentos necesarios, etcétera) en el tiempo previsto. La excepción de incumplimiento del contrato está reservada.
- 7.2 Los plazos de entrega comenzarán no antes del día en que se firme el contrato y todas las cuestiones técnicas hayan quedado resueltas.
- 7.3 Si el comprador solicita modificaciones, el vendedor quedará exento del cumplimiento de la fecha o plazo de entrega. En este caso, las partes acordarán una nueva fecha o plazo de entrega.
- 7.4 Salvo que se pacte lo contrario, la fecha o plazo de entrega se cumplirá si el vendedor facilita la mercancía en el lugar convenido.
- 7.5 Si las demoras en la entrega no corresponden a dolo o negligencia grave por parte del vendedor, el comprador no podrá cursar ninguna reclamación. Lo anterior se aplicará especialmente para demoras en la entrega por casos de fuerza mayor, huelgas u otros conflictos laborales, disturbios, medidas tomadas por las autoridades, carencia de suministros a recibir de los subproveedores y demás sucesos imprevisibles, inevitables y graves. En estos casos, la fecha o plazo de entrega acordado se aplazará de acuerdo con la duración del impedimento para la entrega. La compensación de los beneficios cesantes y los daños ocasionados por la interrupción del negocio se limitará al dolo.
- 7.6 Si el comprador incurre en demora en la aceptación o infringe otros deberes de cooperación, el vendedor tendrá derecho a exigir una indemnización por los daños causados, que incluye los posibles gastos adicionales. El vendedor también tendrá derecho de fijar un plazo de aceptación razonable al comprador y exigir la rescisión del contrato y reclamar daños y perjuicios en lugar de la prestación después de que el plazo venza sin obtener resultado.
- 7.7 Se permitirán las entregas parciales de manera razonable. En este sentido, se excluirán las reclamaciones del comprador en cuanto a la entrega parcial o retraso en la entrega de la cantidad restante.

## 8. Reserva de dominio

- 8.1 El vendedor conservará la propiedad de todas las mercancías entregadas hasta la recepción de todos los pagos procedentes de la relación de suministro, incluso de las obligaciones que se generen en el futuro. En caso de incumplimiento del contrato, en particular, en caso de retraso en el pago, el vendedor tendrá derecho de retirar el objeto vendido.
- 8.2 El comprador estará obligado a tratar las mercancías entregadas con cuidado y a asegurarlas por cuenta propia contra cualquier forma de pérdida durante el período de reserva de dominio por el valor de nuevo. El vendedor tendrá derecho de asegurar la mercancía directamente a cargo del comprador.
- 8.3 El comprador deberá comunicar sin dilación alguna y por escrito al vendedor cualquier caso de embargo o demás intervenciones de terceros, de modo que éste pueda ejercitar la reclamación por tercera o otros recursos. Se imputará al comprador, siempre que los terceros no reembolsen los costes originados judicial o extrajudicialmente.
- 8.4 El comprador podrá revender la mercancía dentro del contexto de las prácticas comerciales reglamentarias. No obstante, desde este momento cederá a favor del vendedor todos los cobros pendientes por el valor del importe de la suma final de la factura (IVA incluido) equivalente al crédito, resultante de la enajenación frente a adquirentes o terceros, independientemente de si la mercancía ha sido vendida antes o después de haber sido transformada. El comprador tendrá la facultad de recaudar esta deuda incluso después de la entrega. El derecho del vendedor a recaudar la deuda él mismo no se verá afectado. El vendedor se comprometerá a no cobrar la deuda en tanto el comprador satisfaga sus obligaciones de pago resultantes de los ingresos, no se retrase en el pago y, en particular, no solicite la apertura de un proceso de insolvencia o no declare una suspensión de pagos.

- 8.5 Si las mercancías entregadas se mezclan o combinan inseparablemente con otras mercancías que no pertenecen al vendedor, el vendedor adquirirá la copropiedad del nuevo o combinado objeto en relación al valor de la mercancía entregada (importe de la suma final de la factura, IVA incluido) para el otro u otros objetos en el momento de la mezcla o combinación. El comprador se encargará de custodiar para el vendedor la propiedad exclusiva o la copropiedad.
- 8.6 En el caso de que el valor de las garantías entregadas exceda del valor de los créditos del vendedor en total en más de un 20 %, el vendedor tendrá la obligación de liberar, a elección del vendedor, el exceso de las garantías a solicitud del comprador.
- 8.7 En la medida que el registro y / o el cumplimiento de otras exigencias sea requisito para la efectividad de la reserva de dominio, el comprador estará obligado a emprender y a efectuar inmediatamente y por su propia cuenta todas las acciones y comunicaciones necesarias. En caso de que la legislación vigente no permita el acuerdo de reserva de dominio, el comprador proporcionará al vendedor otras garantías adecuadas al utilizar créditos comerciales.

## 9. Envío y transmisión del riesgo

- 9.1 El envío se efectuará a riesgo del comprador. El riesgo siempre pasará al comprador a más tardar con el envío de la mercancía, incluso si el vendedor asume otras prestaciones.
- 9.2 Si la entrega se retrasa debido a circunstancias de las que el vendedor no es responsable, el riesgo pasará al comprador en el momento en que se comunica al comprador que la mercancía está lista para el envío. A petición por escrito del comprador, el vendedor asegurará el envío a cuenta del comprador contra rotura, transporte, incendio y daños por agua.
- 9.3 De conformidad con el Decreto de envases, no se aceptará la devolución de embalajes de transporte y demás embalajes; a excepción de las paletas. El comprador estará obligado a hacerse cargo de la eliminación del embalaje por cuenta propia.

## 10. Elementos de producción

- 10.1 En caso de que el comprador suministre elementos de producción (tales como herramientas y / o moldes), dichos elementos deberán enviarse sin coste alguno al vendedor. El vendedor no asumirá ninguna responsabilidad por pérdida, desgaste, deterioro o devolución incompleta y los daños resultantes de la misma. Este asumirá responsabilidad sólo en caso de negligencia grave o dolo. Lo anterior no rige en caso de responsabilidad forzosa prescrita por la ley.
- 10.2 En caso de fabricación o adquisición de elementos de producción por encargo del comprador, los costes se facturarán aparte y de forma proporcional. El vendedor conservará plena propiedad de los elementos de fabricación, sin que exista ninguna obligación de entregarlos al comprador. Lo anterior se aplicará también a los útiles secuenciales. La siguiente disposición del artículo 10.3 no se verá afectada.
- 10.3 En el caso de la amortización del coste de los elementos de producción sobre el precio parcial, el comprador asumirá los gastos no cubiertos si uno de dichos útiles no fuera utilizado, incluso de los demás dispositivos a ello vinculados. En todo caso, los costes de los modelos o prototipos correrán, en su totalidad, de cuenta del comprador.
- 10.4 Queda prohibido entregar a terceros los dibujos y la documentación entregada por el vendedor al comprador, así como las propuestas hechas por el vendedor para el desarrollo y la fabricación de la mercancía; el vendedor tendrá derecho a exigir la devolución de la documentación en todo momento.

## 11. Responsabilidad debida a defectos materiales y responsabilidad

- 11.1 El vendedor no asume responsabilidad por los daños causados por el incumplimiento de prescripciones para el manejo, mantenimiento y montaje, la utilización inadecuada o indebida, el uso erróneo o negligente y el desgaste natural, el almacenamiento incorrecto o por las manipulaciones realizadas por el comprador o por terceros en la mercancía. Las mercancías pueden instalarse únicamente por personal especializado del comprador o terceros.
- 11.2 El vendedor tendrá derecho de elegir entre la reparación o sustitución del artículo defectuoso por un nuevo.
- 11.3 Los gastos necesarios debido al cumplimiento posterior no correrán a cargo del vendedor, en tanto que los gastos aumentan debido a que la mercancía haya sido llevada tras su entrega a un lugar distinto al del originalmente previsto.
- 11.4 Los gastos generados al comprador o terceros en relación con el desmontaje de los productos defectuosos y el montaje de una mercancía nueva o reparada no representarán costes de cumplimiento posterior según la legislación alemana, art. 439, párrafo 2 del código civil alemán.
- 11.5 Las reclamaciones relacionadas con la responsabilidad debida a defectos materiales caducarán después de un año desde la entrega de la mercancía, salvo que las reclamaciones de responsabilidad debida a defectos materiales se fundamenten en un incumplimiento doloso o gravemente negligente del contrato por parte del vendedor o sus auxiliares ejecutivos o en lo que concierne a daños personales que afecten a la integridad física y la salud.
- 11.6 El comprador estará obligado a cumplir con la obligación de realizar pruebas de acuerdo con la legislación alemana, art. 377 del código de comercio alemán, incluso con la reventa de la mercancía.
- 11.7 El derecho de recurso del comprador contra el vendedor en cuanto a la responsabilidad debida a defectos materiales, al que los clientes del comprador se oponen, quedará excluido cuando el comprador no cumpla con la obligación de realizar pruebas y reclamaciones o cuando la mercancía haya sido sometida a una transformación.
- 11.8 La responsabilidad del vendedor en virtud de las disposiciones legales para la responsabilidad por daños y perjuicios se cumplirá íntegramente cuando un incumplimiento imputable de una obligación del vendedor se fundamenta en dolo o negligencia grave. En la medida en que el incumplimiento imputable de la obligación del vendedor se fundamenta en una negligencia simple y se viole una obligación esencial del contrato, la responsabilidad por daños y perjuicios se limitará al daño previsible que se produce normalmente en casos similares. Por lo demás, quedará totalmente excluida la responsabilidad.
- 11.9 La responsabilidad en virtud de las disposiciones de la ley relativa a los productos defectuosos o los derechos indispensables y similares de las legislaciones extranjeras no se verán afectados. Esto se entenderá sin perjuicio de la responsabilidad por daños personales que afecten a la integridad física y la salud.
- 11.10 En cuanto a la responsabilidad en virtud de los hechos constitutivos del párrafo 11.9, la responsabilidad del vendedor en cuanto a las legislaciones extranjeras en relación con el comprador se limitará a lo que marque la legislación extranjera.
- 11.11 La exclusión o la limitación de la responsabilidad por daños y perjuicios respecto al vendedor valdrá también en lo relativo a la responsabilidad personal por daños y perjuicios imputable a los empleados, representantes y auxiliares ejecutivos.

## 12. Prohibición de cesión

Todas las reclamaciones del comprador contra el vendedor no serán transferibles.

## 13. Responsabilidad relativa a los productos defectuosos y deber de advertencia

- 13.1 El comprador podrá utilizar la mercancía sólo de la manera prevista y deberá asegurarse de que esta mercancía se revenda sólo a las personas familiarizadas con los peligros y riesgos del producto.
- 13.2 Cuando el comprador use los productos del vendedor como producto primario y subproducto en productos propios para la comercialización como producto final, éste estará obligado a cumplir también con el deber de advertencia en cuanto a los productos entregados por el vendedor. En las relaciones internas, el comprador renunciará a toda pretensión contra el vendedor en cuanto al incumplimiento de la presente obligación a primer requerimiento.

## 14. Confidencialidad

El comprador deberá tratar todas las informaciones comerciales y técnicas recibidas por el vendedor como secretos comerciales y empresariales frente a terceros, salvo que éstas sean de dominio público. Dicha información será revelada únicamente con fines contractuales a terceros vinculados a un acuerdo de confidencialidad correspondiente.

## 15. Otros

- 15.1 El lugar de cumplimiento será el lugar en el que se encuentre la fábrica de venta correspondiente.
- 15.2 La jurisdicción para todos los litigios derivados del contrato será la de Heilbronn (Alemania). No obstante, el vendedor podrá demandar al cliente en su jurisdicción general.
- 15.3 Para la ejecución de los contratos sobre la base de las presentes condiciones de venta y entrega, se aplicará exclusivamente la ley alemana con exclusión del derecho de colisión y del derecho de adquisición de las Naciones Unidas.
- 15.4 En el contexto de la ejecución de la relación contractual, las partes están obligadas a cumplir todas las disposiciones legales aplicables (conformidad con las leyes).
- 15.5 Los acuerdos que se desvíen o que complementen por separado las presentes condiciones de venta y entrega entre las partes tendrán prioridad.
- 15.6 En la medida que una o más de las anteriores disposiciones sean total o parcialmente inválidas, la validez de las disposiciones restantes no se verá afectada. La disposición nula será sustituida por una disposición legal válida que alcance el objetivo y propósito de las presentes condiciones de venta y entrega en la medida de lo posible.

**1. Ambito di validità**

1.1 Valgono esclusivamente le Condizioni generali di vendita e di consegna della MS Motorservice International GmbH (di seguito denominata „Venditore“). Condizioni dell'Acquirente contrapposte o diverse dalle presenti Condizioni di vendita e di consegna non saranno riconosciute come valide a meno che il Venditore non ne abbia espressamente autorizzato per iscritto la validità. Le presenti Condizioni di vendita e di consegna sono valide anche quando il Venditore esegua la consegna all'Acquirente senza riserve pur essendo a conoscenza di condizioni dell'Acquirente contrapposte o diverse dalle proprie Condizioni di vendita e di consegna.

1.2 Le Condizioni di vendita e di consegna sono valide anche per tutte le operazioni commerciali future intrattenute con l'Acquirente. L'Acquirente riconosce e accetta le presenti Condizioni di vendita e di consegna inoltrando l'ordine, al più tardi con l'accettazione della merce.

1.3 Le presenti Condizioni di vendita e di consegna sono valide solo nei confronti di imprenditori.

**2. Offerta e conferma d'ordine**

2.1 Le offerte del Venditore sono sempre da considerarsi non vincolanti. Un ordine dell'Acquirente, classificabile come offerta in termini legali, viene considerato accettato solo nel momento in cui viene confermato per iscritto dal Venditore entro un periodo di 4 settimane. Il contratto sarà perfezionato al più tardi con l'invio della merce ordinata, con l'invio della prima fornitura in caso di consegne parziali.

2.2 Modificazioni o altri accordi saranno vincolanti unicamente qualora vengano confermati per iscritto dal Venditore.

2.3 Se l'Acquirente esige preventivi di spesa individuali, questi saranno passibili di compenso. L'obbligo di compenso per il preventivo di spesa resta salvo anche qualora l'efficacia del contratto stipulato venisse soppressa per un qualsiasi motivo giuridico.

2.4 La documentazione, i disegni, i dati riguardanti pesi e dimensioni, i campioni ecc. contenuti nelle offerte sono informazioni approssimative e non rappresentano caratteristiche di configurazione. Il Venditore ha diritto a derogare alle descrizioni riportate nell'offerta purché dette deroghe non siano di natura fondamentale o essenziale e non limitino sostanzialmente lo scopo conforme al contratto.

2.5 Se le merci devono essere prodotte in base a disegni specifici dell'Acquirente, saranno determinanti i disegni approntati dall'Acquirente e approvati dal Venditore. Deroghe ai disegni approvati dovranno essere concordate separatamente e qualsiasi spesa aggiuntiva da esse derivante dovrà essere rimborsata al Venditore.

**3. Diritti di protezione**

3.1 Il Venditore si riserva i diritti di proprietà e d'autore su qualsiasi illustrazione, disegno, calcolo e altra documentazione che, quindi, non potranno essere utilizzati a scopi diversi da quelli indicati dal Venditore stesso né essere resi accessibili a terze persone senza previa autorizzazione scritta del Venditore. Ciò si applica soprattutto alla documentazione scritta definita dai termini „confidenziale“, „segreto“ o simili.

3.2 In caso di consegne eseguite sulla base di disegni o altri dati dell'Acquirente che ledono i diritti di protezione di terzi, nel rapporto interno l'Acquirente esonera il Venditore da qualsiasi rivendicazione.

3.3 Il Venditore è responsabile di rivendicazioni derivanti, nonostante un utilizzo della merce conforme al contratto, dalla violazione di diritti di protezione e diritti di protezione depositati (diritti di protezione) di cui almeno uno appartiene alla famiglia di diritti di protezione sia stato pubblicato dall'Ufficio Brevetti Europeo o in uno degli Stati Repubblica Federale Tedesca, Francia, Gran Bretagna, Austria, Cina, Giappone o USA.

**4. Raccomandazioni, informazioni e precisazioni**

Raccomandazioni, informazioni e precisazioni non sono vincolanti purché non si riferiscano alla merce stessa. Sono esclusi i diritti al risarcimento, indipendentemente dal motivo giuridico, a meno che non derivino da dolo o colpa grave del Venditore.

**5. Prezzi**

5.1 Tutti i prezzi si intendono al netto e sono validi „franco magazzino“ („EXW“, Incoterms 2010) escluso l'imballaggio. Ai prezzi si dovrà aggiungere l'imposta legale sul valore aggiunto di volta in volta valida.

5.2 Il Venditore può addebitare all'Acquirente qualsiasi eccedenza di spesa derivante da richieste di modifica.

5.3 In caso di eventi insorti dopo la stipula del contratto che causino l'aumento dei prezzi di costo del Venditore per l'acquisto, la produzione e/o la spedizione della merce, il Venditore avrà diritto ad aumentare i prezzi corrispondentemente.

**6. Condizioni di pagamento**

6.1 Le fatture devono essere pagate al netto entro 14 giorni dalla data della fattura. Uno sconto vale unicamente previo esplicito accordo scritto.

6.2 Il Venditore è diritto ad imputare un pagamento dapprima al debito più lontano non titolato, anche in caso di destinazione-contrapposta allo scopo da parte dell'Acquirente. Se sono già insorti costi o interessi, il Venditore ha diritto ad imputare pagamenti dapprima ai costi, poi agli interessi e infine alla prestazione principale.

6.3 L'Acquirente detiene il diritto alla compensazione unicamente se e quando le sue controprese siano dichiarate aventi valore legale, incontestate o riconosciute per iscritto dal Venditore. Il diritto di ritenzione dell'Acquirente è limitato alle rivendicazioni derivanti dal rapporto contrattuale.

6.4 Il Venditore ha diritto ad esigere interessi di mora pari al tasso di interessi di mora legalmente valido in quel momento. Resta esplicitamente salvo il diritto a comprovare un danno di mora maggiore.

**7. Consegna/Termine di consegna/Ritardo**

7.1 Le date e i periodi di consegna sono considerati vincolanti unicamente se sono stati espressamente promessi per iscritto dal Venditore. Il Venditore non è vincolato alla data o al periodo di consegna se l'Acquirente non ottempera tempestivamente ai suoi obblighi (pagamento di accanti, fornitura della necessaria documentazione ecc.). Con riserva di eccezione di inadempimento.

7.2 I periodi di consegna hanno inizio non prima del giorno in cui è stato stipulato il contratto per iscritto e sono state chiarite tutte le questioni di carattere tecnico.

7.3 In caso di richieste di modifica da parte dell'Acquirente, il Venditore è esonerato dall'osservanza della data o del periodo di consegna. In questo caso, le parti dovranno concordare una nuova data o un nuovo periodo di consegna.

7.4 Se non diversamente concordato, la data o il periodo di consegna sono da considerarsi osservati quando il Venditore ha consegnato la merce nel luogo concordato.

7.5 L'Acquirente non ha diritto ad alcuna rivendicazione per ritardi di consegna che non siano dovuti a dolo o colpa grave del Venditore. Ciò si applica soprattutto a ritardi di consegna dovuti a cause di forza maggiore, conflitti sindacali, agitazioni, provvedimenti della autorità, mancate consegne da parte di subfornitori e altri eventi imprevedibili, inevitabili e gravi. In questi casi, la data o il periodo di consegna concordati saranno prorogati corrispondentemente alla durata dell'ostacolo alla consegna. Il rimborso di lucro cessante e danni derivanti dall'interruzione della produzione è limitato al dolo.

7.6 In caso di mora di accettazione da parte dell'Acquirente o qualora quest'ultimo violi altri obblighi di collaborazione, il Venditore avrà diritto a pretendere il rimborso del danno eventualmente insorto comprese tutte le spese supplementari. Il Venditore, inoltre, ha diritto ad imporre all'Acquirente un termine di accettazione ragionevole, scaduto il quale, senza esito, avrà diritto a recedere dal contratto nonché ad esigere il rimborso del danno in vece della prestazione.

7.7 Forniture parziali sono ammesse in misura accettabile. Pertanto si escludono rivendicazioni dell'Acquirente per forniture parziali o forniture ritardate dell'ordinativo restante.

**8. Diritto di riservato dominio**

8.1 Il Venditore si riserva la proprietà di tutte le merci consegnate fino al percepimento di tutti i pagamenti derivanti dal rapporto di fornitura, anche degli obblighi futuri. In caso di comportamento contrario ai termini del contratto, in particolare in caso di ritardo dei pagamenti, il Venditore ha diritto a riprendersi la cosa venduta.

8.2 L'Acquirente è tenuto a trattare la merce consegnata con la dovuta cura e ad assicurarla a proprie spese per il valore a nuovo contro qualsiasi forma di perimento per tutta la durata del riservato dominio. Il Venditore resta autorizzato ad assicurare lui stesso la merce a spese dell'Acquirente.

8.3 In caso di pignoramenti o altri interventi di terze persone, l'Acquirente deve informarne immediatamente il Venditore per iscritto affinché quest'ultimo possa intentare opposizione di terzi o ricorrere ad altri mezzi legali. Se il terzo non rimborsa le spese giudiziali ed extragiudiziali da ciò derivanti, ne sarà responsabile l'Acquirente.

8.4 L'Acquirente ha diritto a rivendere la merce nell'andamento regolare degli affari; egli, tuttavia, cede già ora al Venditore tutti i crediti pari all'importo finale della fattura del credito (compresa l'imposta sul valore aggiunto) derivantigli dalla rivendita ai propri clienti o a terzi, indipendentemente da che la merce sia stata rivenduta prima o dopo una lavorazione. L'Acquirente continua ad avere diritto al recupero di questo credito anche dopo la consegna. Resta salva l'autorizzazione del Venditore a recuperare autonomamente il credito. Il Venditore, tuttavia, si impegna a non recuperare il credito fintanto che l'Acquirente soddisfa i propri obblighi di pagamento dei ricavi riscossi, non ritarda nei pagamenti e, soprattutto, non presenta domanda di apertura della procedura di insolvenza o non cessa di effettuare i pagamenti.

8.5 Se la merce consegnata viene indissolubilmente commista o unita ad altri oggetti non appartenenti al Venditore, quest'ultimo diventa comproprietario della cosa nuova o unita in rapporto del valore della merce consegnata (importo finale della fattura, compresa l'I.V.A.) al o agli altri oggetti al momento della commistione o dell'unione. L'Acquirente custodisce la proprietà esclusiva o la proprietà così insorta per il Venditore.

8.6 Se il valore delle garanzie fornite supera i crediti del Venditore complessivamente di oltre il 20% e l'Acquirente lo richiede, il Venditore sarà tenuto a svincolare le garanzie eccedenti a propria discrezione.

8.7 Se e nella misura in cui la registrazione e/o l'adempimento ad altri requisiti costituiscano premessa per l'efficacia del riservato dominio, l'Acquirente è tenuto ad intentare senza indugio tutte le azioni a ciò necessarie nonché a comunicare tutte le necessarie notifiche. Se e nella misura in cui l'ordinamento giuridico autorevole non ammette accordi di riservato dominio, in caso di ricorso al credito su merci l'Acquirente fornirà al Venditore ulteriori garanzie ragionevoli.

**9. Spedizione, trapasso di rischio**

9.1 La spedizione avviene a rischio e pericolo dell'Acquirente. Il rischio passa sempre all'Acquirente anche se vengono assunte altre prestazioni dal Venditore, al più tardi con la spedizione della merce.

9.2 In caso di ritardi di spedizione non imputabili al Venditore, il rischio viene trasmesso all'Acquirente dal giorno in cui viene comunicata la disponibilità alla spedizione. Su richiesta scritta dell'Acquirente, il Venditore assicurerà la spedizione contro danni di rottura, di trasporto, causati da incendio e dall'acqua a spese dell'Acquirente.

9.3 Come previsto dalla normativa sugli imballaggi, gli imballaggi di trasporto e tutti gli altri imballaggi non saranno ripresi in consegna; fanno eccezione i pallet. L'Acquirente è tenuto a procedere a proprie spese allo smaltimento degli imballaggi.

**10. Mezzi di produzione**

10.1 Se l'Acquirente fornisce al Venditore mezzi di produzione (ad esempio attrezzi, stampi), questi dovranno essere spediti al Venditore gratuitamente. Il Venditore dovrà rispondere del loro perimento, del deterioramento o di una restituzione incompleta e dei danni che ne derivano solo in caso di colpa grave o dolo. Ciò non si applica qualora la responsabilità del Venditore sia prevista da disposizioni legali obbligatorie.

10.2 Se il Venditore produce o acquista mezzi di produzione su ordine dell'Acquirente, egli addebiterà le spese pro quota con una fattura separata. I mezzi di produzione restano di proprietà del Venditore. Il Venditore non è tenuto a cedere detti mezzi all'Acquirente. Quanto summenzionato si applica anche alle attrezzature seguenti. Resta salva la seguente regola del punto 10.3.

10.3 Se è previsto l'ammortamento dei costi dei mezzi di produzione oltre il prezzo del pezzo, in caso di mancato ammortamento di un attrezzo l'Acquirente si accolla le spese scoperte, comprese le spese per ulteriori attrezzature specifiche. Le spese per i modelli sono sempre interamente a carico dell'Acquirente.

10.4 I disegni e la documentazione consegnati dal Venditore all'Acquirente nonché le proposte del Venditore circa il design e la produzione della merce non possono essere trasmessi a terzi e il Venditore ha diritto ad esigerne la restituzione in qualsiasi momento.

**11. Garanzia per i vizi della cosa/Responsabilità**

11.1 Il Venditore non è responsabile per danni causati dall'inosservanza di istruzioni per l'uso, di manutenzione e di installazione, utilizzo non appropriato, non secondo destinazione o non professionale, trattamento scorretto o negligente, usura naturale, scorretto stoccaggio o modifiche apportate alla merce dall'Acquirente o da terze persone. Le merci possono essere montate dall'Acquirente o da terzi esclusivamente ricorrendo a personale qualificato e addestrato.

11.2 Il Venditore ha diritto di scegliere tra una riparazione e una nuova consegna.

11.3 Le spese necessarie all'adempimento successivo non sono a carico del Venditore se, dopo la consegna, aumentano a causa del trasporto della merce dopo la consegna in un altro luogo rispetto a quello originario.

11.4 Le spese che insorgono per l'Acquirente o terze persone a causa dello smontaggio di merce difettosa e del montaggio della merce nuova o riparata non sono spese per adempimento successivo ai sensi del § 439 comma 2 del Codice Civile tedesco.

11.5 Le rivendicazioni derivanti dalla garanzia per i vizi della cosa cadono in prescrizione dopo un anno dal trasferimento della merce a meno che i diritti di garanzia per i vizi della cosa non derivino da una preavvicazione per colpa grave o dolo del Venditore o del suo ausiliario o da delitti contro la vita, l'incolumità e la salute individuale.

11.6 L'Acquirente è tenuto ad ottemperare al proprio obbligo di controllo ai sensi del § 377 del Codice Commerciale tedesco anche in caso di rivendita della merce.

11.7 È escluso il diritto di regresso dell'Acquirente nei confronti del Venditore per diritti derivanti dalla garanzia per i vizi della cosa rivendicati nei confronti dell'Acquirente dai suoi clienti qualora l'Acquirente non ottemperi al suo obbligo di controllo e ricorso oppure la merce sia stata modificata tramite elaborazione successiva.

11.8 La responsabilità del Venditore conformemente alle disposizioni di legge riguardanti il risarcimento dei danni è illimitata se una preavvicazione imputabile al venditore è causata da dolo o colpa grave. Se la preavvicazione imputabile al Venditore è causata da semplice negligenza e sussiste la violazione colposa di un obbligo contrattuale fondamentale, la responsabilità per danni è limitata al danno prevedibile tipico che incorre in casi equiparabili. La responsabilità è esclusa nei casi restanti.

11.9 Resta salva la responsabilità ai sensi delle disposizioni della legge sulla responsabilità dei prodotti o leggi comparabili inalienabili di ordinamenti giuridici stranieri. Salva resta anche la responsabilità per delitti contro la vita, l'incolumità e la salute individuale.

11.10 In caso di responsabilità fondata ai sensi della fattispecie al punto 11.9, la responsabilità del Venditore prevista da ordinamenti giuridici stranieri in rapporto all'Acquirente è limitata all'entità che verrebbe ammessa dal rispettivo diritto straniero.

11.11 Se la responsabilità del danno del Venditore è esclusa o limitata, la colpa in eligendo si estende anche ai danni causati da collaboratori, rappresentanti ed ausiliari del Venditore.

**12. Divieto di cessione**

Tutti i diritti dell'Acquirente nei confronti del Venditore sono incedibili.

**13. Responsabilità del prodotto/Obblighi di avviso**

13.1 L'Acquirente può utilizzare la merce solo secondo la sua destinazione e deve assicurarsi che detta merce venga rivenduta unicamente a persone a conoscenza dei pericoli e dei rischi connessi al prodotto.

13.2 Se utilizza la merce come prodotto base e parziale di prodotti propri, al momento della messa in circolazione del prodotto finale l'Acquirente è tenuto ad adempiere al proprio obbligo di avvertimento anche per quanto riguarda la merce fornita dal Venditore. Nel rapporto interno, l'Acquirente esonera il Venditore dall'esercizio di diritti in caso di violazione della suddetta obbligazione su prima richiesta.

**14. Segretezza**

Nei confronti di terzi, l'Acquirente è tenuto a trattare tutte le informazioni commerciali e tecniche ricevute dal Venditore come segreti commerciali e aziendali, purché non siano di dominio pubblico. Dette informazioni possono essere trasmesse a terzi, esclusivamente allo scopo previsto dal contratto, che siano vincolati da un corrispondente accordo di segretezza.

**15. Altro**

15.1 Piazza di adempimento è il luogo del corrispondente stabilimento del Venditore.

15.2 Foro competente per qualsiasi controversia derivante dal contratto è il Tribunale di Heilbronn. Tuttavia, il Venditore ha diritto a citare in giudizio l'Acquirente anche dinanzi al foro competente generale di quest'ultimo.

15.3 Per l'evasione di contratti basati sulle presenti Condizioni di vendita e di consegna si applica unicamente il Diritto tedesco con esclusione del Diritto dei conflitti di competenza e della Convenzione sulla Vendita Internazionale di Beni (CISG).

15.4 Le parti sono tenute ad ottemperare a tutte le disposizioni di legge vigenti nell'ambito dell'espletazione del rapporto contrattuale (compliance with laws).

15.5 Accordi tra le parti separati derogatori o integrativi rispetto alle presenti Condizioni di vendita e di consegna godono di priorità.

15.6 In caso di inefficacia totale o parziale di una o più di una delle clausole summenzionate, le restanti clausole restano tuttavia valide. La clausola invalida dovrà quindi essere sostituita da una clausola ammessa dalla legge che permetta di adempiere al senso e allo scopo delle presenti Condizioni di vendita e di consegna possibilmente nello stesso modo.



## 1. Сфера применения

1.1 Общие условия продажи и поставки MS Motorservice International GmbH (далее – „продавец“) имеют исключительное действие. Противоположные или отличающиеся от настоящих условий продажи и поставки условия покупателя не признаются, за исключением случаев, когда продавец однозначно письменно признал их действительность. Настоящие условия продажи и поставки действительны и в том случае если продавец, зная противоположные или отличающиеся от собственных условий продажи и поставки условия покупателя, осуществляет поставку для покупателя без предварительных договоренностей.

1.2 Условия продажи и поставки распространяются и на все будущие сделки с покупателем. Условия продажи и поставки признаются покупателем при размещении заказа, самое позднее - при приеме товара.

1.3 Настоящие условия продажи и поставки действуют только в отношении предпринимателей.

## 2. Предложение и подтверждение заказа

2.1 Предложения продавца всегда являются свободными. Заказ покупателя, с правовой точки зрения квалифицируемый как предложение, считается принятым только при письменном его подтверждении продавцом в течение 4 недель. Договор вступает в силу не позднее, чем с момента отправки заказанного товара, при частичной поставке - с момента отправки первой партии.

2.2 Изменения и прочие соглашения являются обязывающими только в случае их письменного подтверждения продавцом.

2.3 Если покупатель запрашивает индивидуальные предварительные сметы, за них причитается вознаграждение. В случае недействительности заключенного договора на каком бы то ни было правовом основании, обязательно вознаграждения за предварительную смету сохраняется.

2.4 Содержащиеся в предложениях документы, чертежи, данные о весе и размерах, образцы и т.д., являются лишь приблизительными данными, а не характеристиками качества. Продавец имеет право отклониться от описанных данных в предложении, если такое отклонение не играет решающей или существенной роли, а цель договора при этом не будет существенно ограничена.

2.5 Если товары изготавливаются по чертежам покупателя, определяющими являются составленные покупателем и одобренные продавцом чертежи. Отклонения от уже одобренных чертежей согласовываются отдельно, а любые дополнительные расходы должны быть возмещены продавцу.

## 3. Патенты

3.1 Продавец сохраняет за собой право собственности и авторское право на все изображения, чертежи, расчеты и прочие документы; без предварительного письменного разрешения продавца они не могут быть использованы в целях, не указанных продавцом, либо переданы третьим лицам. В особенности, это касается письменных документов с пометками „конфиденциально“, „секретно“ или подобными им.

3.2 Если поставки осуществляются по чертежам или прочим данным покупателя, и при этом нарушаются патенты третьих лиц, покупатель, в рамках отношений партнеров по договору, снимает с продавца все претензии.

3.3 Продавец несет ответственность за претензии, возникшие при использовании товара в соответствии с договором, в связи с несоблюдением патентов и заявок на выдачу патентов (охранных прав), из которых, в меньшей мере, один из семейства патентов был опубликован либо Европейским патентным ведомством, либо в одной из следующих стран: Федеративная Республика Германия, Франция, Великобритания, Австрия, Китай, Япония или США.

## 4. Рекомендации, информация и справки

Рекомендации, информация и справки являются необязательными, если они не относятся непосредственно к товару. Претензии о возмещении ущерба на каком бы то ни было правовом основании исключены, кроме случаев, когда они возникают в связи с умышленными или грубо халатными действиями продавца.

## 5. Цены

5.1 Все цены нетто и действуют на условиях франко-завод (Incoterms 2010, „EXW“), за исключением упаковки. Законодательно установленный налог с оборота в соответствующем размере начисляется дополнительно.

5.2 Возможны дополнительные затраты, возникающие в связи с пожеланиями покупателя по изменению, могут быть включены продавцом в счет покупателя.

5.3 В случае если после заключения договора возникнут события, повышающие себестоимость товара продавца при его закупке, производстве и /или отгрузке, продавец имеет право на соответствующее повышение цены.

## 6. Условия оплаты

6.1 Счета подлежат полной оплате в течение 14 дней со дня выставления счета. Скидки действуют только при наличии явного письменного соглашения.

6.2 Продавец имеет право, даже при противоположной целевой привязке покупателя, начислить оплату сначала в счет самого старого, не документированного долга. В случае возникновения расходов и процентов, продавец имеет право зачесть платежи сначала на оплату расходов, затем процентов, и в последнюю очередь - на оплату основного продукта или услуги.

6.3 Право на взаимный зачет встречных требований покупатель имеет только в случае если встречные требования определены имеющими законную силу, неоспоримы или письменно признаны продавцом. Право покупателя на удержание оплаты ограничено претензиями, возникающими из договорных отношений.

6.4 Продавец имеет право требовать пени за просрочку платежа в размере действующей в настоящее время процентной ставки за просрочку платежа, определенной законом. Сохраняется право обоснования более высокого ущерба от просрочки.

## 7. Поставка/срок поставки/задержка

7.1 Договоренность о сроках и дата поставки считается обязательной только в случае если она однозначно письменно одобрены продавцом. Продавец не обязан соблюдать дату и/или срок поставки, если покупатель не выполняет свои обязательства (выплата задатка, предоставление необходимых документов и т.д.) своевременно. Сохраняется право на возмещение стороны о неисполнении договора другой стороной.

7.2 Срок поставки начинается не ранее дня письменного заключения договора и разъяснения всех технических вопросов.

7.3 При наличии пожеланий покупателя по изменению, продавец освобождается от соблюдения даты и/или срока поставки. В данном случае стороны согласуют новую дату поставки или новые сроки поставки.

7.4 При отсутствии иных договоренностей, дата поставки или срок поставки считаются соблюденными, если товар доставлен продавцом в согласованное место.

7.5 Покупатель не имеет права предъявлять претензии по задержкам поставки, не вызванным умыслом или грубой халатностью продавца. В частности, это касается задержки поставки в связи с форс-мажорными обстоятельствами, забастовками, беспорядками, административными мерами, непоставками товаров субпоставщиками и прочими непредвиденными, неотвратимыми и существенными обстоятельствами. Согласованные сроки и даты поставки в этом случае продлеваются в соответствии с длительностью действия фактора задержки поставки. Возмещаются только упущенная прибыль и ущерб в связи с простоем, которые вызваны умышленными действиями.

7.6 В случае просрочки приемки товара покупателем или нарушения им прочих обязательств по содействию, продавец имеет право требовать возмещения понесенного ущерба, включая возможные дополнительные расходы. Кроме того, продавец имеет право устанавливать приемлемый срок приемки товара покупателем, а по истечении срока в одностороннем порядке выйти из договора и потребовать возмещения ущерба вместо выполнения договорных обязательств.

7.7 Частичные поставки допустимы в приемлемом объеме. В связи с этим претензии покупателя по частичной поставке или задержанной поставке остаточной партии исключаются.

## 8. Оговорка об условиях перехода права собственности на товар

8.1 Продавец сохраняет право собственности на все поставленные товары до поступления всех платежей в рамках отношений, возникающих при осуществлении поставок, а также будущих обязательств. При действиях, противоречащих условиям договора, в частности, при задержке оплаты, продавец имеет право забрать товар назад.

8.2 Покупатель обязуется бережно обращаться с поставленными товарами, и в течение срока перехода собственности на товар, за свой собственный счет застраховать его против любого вида уничтожения по стоимости нового изделия. За продавцом сохраняется право самостоятельно страховать товар за счет покупателя.

8.3 При наложении ареста на имущество или прочих вмешательствах третьих лиц покупатель обязан незамедлительно письменно информировать продавца, чтобы он смог подать иск об исключении имущества из описи или иную апелляцию. В случае если третье лицо не возместит возникшие в связи с этим судебные и внесудебные расходы, ответственность за них несет покупатель.

8.4 Покупатель имеет право перепродавать товар в рамках нормального делового процесса; однако он уже сейчас уступает продавцу все требования в размере итоговой суммы счета-фактуры (включая налог на добавленную стоимость), которые у него возникают при перепродаже по отношению к клиенту или третьему лицу, независимо от того, был ли товар перепродан без переработки или после нее. Покупатель имеет право на предъявление этого

требования к оплате и после передачи товара. Это не отменяет право продавца на самостоятельное взыскание этого требования. Продавец, однако, обязуется не взыскивать это требование до тех пор, пока покупатель выполняет свои обязательства по платежам из полученных доходов, не просрочивает платежи, не подает заявление о начале процедуры банкротства, или не наблюдается прекращение платежей.

8.5 При нераздельном смешении и соединении поставленного товара с предметами, не являющимися собственностью продавца, продавец приобретает право долевой собственности на новое или соединенное имущество в пропорции, равной отношению стоимости поставленного товара (итоговая сумма по счету-фактуре, включая налог на добавленную стоимость) к стоимости других товаров на момент смешения или соединения. Покупатель хранит для продавца возникнув таким образом единичную или долевую собственность.

8.6 Если стоимость поставленного залога превышает стоимость требований продавца в общем более чем на 20%, продавец обязуется по требованию покупателя вернуть тому избыточный залог по выбору продавца.

8.7 Если условием действительности оговорки об условиях перехода права собственности на товар является регистрация и/или выполнение иных требований, то покупатель обязан за свой счет незамедлительно предпринять все необходимые для этого действия и сделать все необходимые сообщения. Если совокупность действующих правовых норм не допускает договоренности об условиях перехода права собственности на товар, покупатель обязан предоставить продавцу другие соразмерные гарантии при получении товарного кредита.

## 9. Отправка, переход рисков

9.1 Отправка осуществляется на риск покупателя. Риск всегда переходит на покупателя не позднее, чем с момента отправления товара, даже если прочие услуги берет на себя продавец.

9.2 Если отправка задерживается вследствие обстоятельств, не зависящих от продавца, риск переходит на покупателя в день уведомления о готовности к отправке. По письменной просьбе покупателя отправляемый товар страхуется продавцом за счет покупателя на случай ущерба при поломке, повреждении при транспортировке, пожаре и наводнении.

9.3 Транспортная и прочая упаковка, за исключением палет, не принимается назад в соответствии с Предписанием по упаковке. Покупатель обязан осуществить утилизацию упаковки за свой собственный счет.

## 10. Средства производства

10.1 Если покупатель предоставляет в распоряжение продавца средства производства (например, инструменты, формы), то они должны поставяться продавцу бесплатно. Продавец берет на себя ответственность за их поломку, ухудшение или неполный возврат и следующий из этого ущерб только в случае грубой халатности или умышленных действий. Данное положение не действует, если законом устанавливается обязательная ответственность.

10.2 Когда средства производства изготавливаются или приобретаются продавцом по поручению покупателя, продавец включает в счет соответствующей издержки. Эти средства производства остаются в собственности продавца. Продавец не обязан выдавать их покупателю. Это относится также и к последовательным штампам. Изложенное ниже положение под пунктом 10.3 при этом сохраняется свою силу.

10.3 В случае амортизации расходов на средства производства по стоимости частей, покупатель берет на себя непокрытые расходы при неамортизации инструмента, включая расходы на прочее типизированное оборудование. Затраты на модели всегда покрываются в полном объеме за счет покупателя.

10.4 Запрещено передавать третьим лицам выданные покупателю продавцом чертежи и документы, а также сообщать о предложениях продавца о конструировании и изготовлении товара. Данные чертежи и документы могут быть истребованы назад продавцом в любое время.

## 11. Ответственность за недостатки, обнаруженные в товаре / ответственность

11.1 Продавец не несет ответственности за ущерб, вызванный нарушением предписаний по эксплуатации, техническому обслуживанию и монтажу, использованием не по назначению или неквалифицированным использованием, неправильным или небрежным обращением, естественным износом, неправильным хранением, или изменением товара продавцом или третьими лицами. Монтаж товара по поручению покупателя или третьих лиц должен выполняться только обученными специалистами.

11.2 Выбор между устранением дефектов и поставкой нового товара делает продавец.

11.3 Продавец не покрывает издержки, необходимые для устранения дефекта, если повышение издержек связано с перевозкой товара после поставки в иное место, чем исходное место поставки.

11.4 Издержки, возникающие у покупателя или третьих лиц в связи с демонтажем дефектных товаров и монтажом новых или отремонтированных товаров, не являются затратами на устранение дефекта в смысле § 439 абз. 2 Гражданского уложения Германии.

11.5 Срок действия требования устранения недостатков, обнаруженных в товаре, истекает через год с момента передачи товара, кроме случаев, когда требование устранения недостатков, обнаруженных в товаре, основано на неисполнении обязательств продавцом или лицом, действующим по поручению продавца, по грубой халатности или умыслу, или в случае ущерба жизни и здоровью, а также телесных повреждений.

11.6 Покупатель обязуется выполнить свою обязанность исследования товара при покупке согласно § 377 Торгового уложения Германии, в том числе и в случае перепродажи товара.

11.7 Исключается применение покупателем права регресса по отношению к продавцу в связи с таким требованиями устранения недостатков, выданными покупателем клиентам, если покупатель не выполнил свою обязанность исследования товара при покупке и обязанность немедленно извещать о претензиях к качеству товара, или если товар был изменен при переработке.

11.8 Ответственность продавца за возмещение ущерба согласно положениям закона не ограничена, если вменяемое продавцу невыполнение обязанностей основано на умисле или грубой халатности. Если вменяемое продавцу невыполнение обязанностей основано на простой халатности, и виновно нарушены важные договорные обязательства, ответственность за возмещение ущерба ограничивается прогнозируемым ущербом, обычно возникающим в аналогичных случаях. В остальных случаях ответственность исключена.

11.9 Это не затрагивает ответственность согласно Закону об ответственности за продукцию или аналогичным неотъемлемым правам зарубежных законодательств. Сохраняется ответственность за ущерб, нанесенный жизни и здоровью, а также при телесных повреждениях.

11.10 Если ответственность по фактам, указанным в пункте 11.9, обоснована, ответственность продавца по отношению к покупателю в рамках зарубежных законодательств ограничена пределами, допустимыми соответствующим зарубежным законодательством.

11.11 Если ответственность продавца за возмещение ущерба исключена или ограничена, это распространяется и на личную ответственность за возмещение ущерба сотрудников, представителей и лиц, действующих по поручению продавца.

## 12. Запрещение переуступки

Все требования покупателя по отношению к продавцу не подлежат переуступке.

## 13. Ответственность за продукцию/обязанность давать указания

13.1 Покупатель обязан использовать товар только по назначению и гарантировать перепродажу товара только лицам, ознакомленным с опасностями и рисками, связанными с продуктом.

13.2 Покупатель обязуется давать соответствующие указания в случае использования товара в качестве основного материала и компонента собственных продуктов при сбыте конечного продукта, и относительно товара, поставленного продавцом. В рамках отношений партнеров по договору, покупатель освобождает продавца от предъявления претензий при нарушении этого обязательства по первому требованию.

## 14. Конфиденциальность

Покупатель обязан в отношении с третьими лицами обращаться со всей коммерческой и технической информацией, полученной от продавца, как с коммерческой и производственной тайной, кроме случаев, когда она общезвестна. Подобная информация может быть передана третьим лицам, заключившим соглашение о сохранении конфиденциальности, только в целях, установленных договором.

## 15. Прочее

15.1 Местом исполнения является местонахождение соответствующего завода продавца.

15.2 Местом судебного рассмотрения всех споров по данному договору является Хайльбронн. Продавец, однако, имеет право предъявить иск покупателю по месту его общей подсудности.

15.3 При исполнении договора по данным условиям продажи и поставки действует исключительно германское законодательство, за исключением случаев применения коллизионного права и Конвенции ООН о договорах международной купли-продажи товаров.

15.4 В рамках действия отношений по договору, стороны обязуются выполнять все действующие положения закона (соблюдать законы).

15.5 Отдельные соглашения между сторонами, отступающие от данных условий продажи и поставки, или дополняющие их, имеют преимущественное действие.

15.6 Если одно или несколько изложенных выше положений окажется полностью или частично недействительными, остальные положения сохраняют силу. Недействительное положение должно быть заменено на законно допустимое положение, максимально приближенное к смыслу и цели данных условий продажи и поставки.

# شروط البيع والتوريد لشركة MS Motorservice International GmbH ذات المسؤولية المحدودة إصدار: 2014

## 1 نطاق السريان

1.1 تسري شروط البيع والتوريد العامة الخاصة بشركة MS Motorservice International GmbH ذات المسؤولية المحدودة (سُيَاسَر إليها فيما بعد باسم "البيع") حصرياً، ولا ينطبق شروط المشتري المختلفة على المشتري مع شروط البيع والتوريد الواردة هنا، ما لم يتم البيع بالموافقة صراحةً وكتيباً على سريان الشروط المختلفة. كما تسري شروط البيع والتوريد هذه في حالة قيام البائع بالتسليم للمشتري دون أي تحفظ، مع الترابية بما وضعه المشتري من شروط مختلفة أو مختلفة عن شروط العمل والتوريد الخاصة بالبائع.

1.2 تسري شروط البيع والتوريد أيضاً على كل الصفقات المستقبلية التي يتم عقدها مع المشتري، ويقر المشتري بشروط البيع والتوريد هذه من خلال ما يتقدم به من طلبات، وبقوله للبضاعة على أقصى تقدير.

1.3 لا تسري شروط البيع والتوريد هذه إلا على الشركات.

## 2 العرض وتأكيد الطلبية

2.1 تعد عروض البائع دائماً غير ملزمة. أي طلب يتقدم به المشتري، ويعد من الناحية القانونية عرضاً، لا يعتبر مقبولاً إلا إذا قام البائع بتأكيدهما كتابياً خلال 4 أسابيع. ويتحقق العقد، على أقصى تقدير، بإرسال البضاعة المطلوبة أو بإرسال أول توريد في حالة التوريد على دفعات.

2.2 لا تعد التعديلات أو الاتفاقات الأخرى ملزمة إلا عند قيام البائع بتأكيدهما كتابياً.

2.3 طالما قام المشتري بطلب تعديلات تكلفة خاصة، في هذه التقديرات تعتبر ملازمة لتعويض المادي. إذا تم إيقاف سريان العقد المبرم لأي سبب من الأسباب القانونية، فيسقط الالتزام بالتعويض المادي عن تغيير التكلفة قائماً.

2.4 تعد المستندات والرسومات وبيانات الأوزان والقياسات والمناذج، وما إلى ذلك، الواردة في هذه العروض بيانات تقريبية ولا تمثل أي ميزات جودة معينة. ويحق للبائع الاختلاف عن الأوصاف الواردة في العرض طالما أن الاختلافات التي تطرأ ليست أساسية أو جوهريّة، ولا تقيد العرض التعاقدية بشكل حيوي.

2.5 طالما تم إنتاج البضاعة وفقاً لرسومات المشتري، فتعتبر الرسومات التي وضعها المشتري ووافق عليها البائع أساسية وحاسمة. ويجب الاتفاق بشكل خاص على أية اختلافات عن الرسومات التي تمت الموافقة عليها، مع تعويض البائع عنها بتكلفة إضافية محتملة.

## 3 قوانين الحماية

3.1 يحتفظ البائع بحق ملكية وطبع ونشر كل الصور والرسومات والحسابات والمستندات الأخرى، وبدون الحصول على موافقة كتابية مسبقة قبل أي شخص لإطلاق أطراف أخرى عليها، كما يحظر استخدامها لأغراض أخرى بخلاف ما حدده البائع، ويسري ذلك بصيغة خاصة على المستندات المكتوبة التي تصف بنيتها "خاصة" أو "سرية" أو ما شابه ذلك.

3.2 إذا تمت عمليات التوريد وفقاً لرسومات أو تعليمات أخرى خاصة بالمشتري، وترقب على ذلك خرق قوانين الحماية الخاصة بطرف آخر، فيسقط المشتري بإعطاء البائع من جميع المطالبات فيما بينهم.

3.3 يعد البائع مسئولاً عن المطالبات التي تنشأ، عند استخدام البضاعة بموجب التعاقد، عن خرق قوانين الحماية وتطبيقات الملكية الفكرية (قوانين الحماية)، والتي تُنشر منها قانون واحد على الأقل من مجموعة قوانين الحماية وذلك إما من قبل مكتب براءات الاختراع الأوروبي أو في إحدى الدول التالية: ألمانيا أو فرنسا أو بريطانيا أو النمسا أو الصين أو اليابان أو الولايات المتحدة الأمريكية.

## 4 التوصيات والمعلومات والبيانات

تعد التوصيات والمعلومات والبيانات غير ملزمة طالما أنها لا ترتبط بالبضاعة نفسها. تُستبعد مطالبات التعويض، مهما كان سندها القانوني، ما لم يكن سببها تعامل البائع على نحو متعمد أو بإهمال جسيم.

## 5 الأسعار

5.1 جميع الأسعار تعد أسعارًا صافية، وتسري عند خروج البضاعة "من المصنع" (قوانين Incoterms 2010: تسليم البضاعة في المصنع "EXW") مع استثناء العويدة، وتضاف ضريبة المبيعات بقيمة السارية في وقتها.

5.2 يحق للبائع أن يضيف لحساب المشتري التكلفة الإضافية المحتملة التي تنشأ عن طلبات التغيير.

5.3 إذا وقعت أحداث بعد إبرام العقد من شأنها أن ترفع سعر التكاليف الأساسية التي يتحملها البائع عند شراء وإنتاج وأو شحن البضاعة، يحق عندئذٍ للبائع رفع الأسعار بما يناسب ذلك.

## 6 شروط الدفع

6.1 تعد الفواتير مستحقة السداد خلال 14 يومًا من تاريخ الفاتورة دون خصومات. ولا يسري الخصم النقدي إلا باتفاق كتابي صريح.

6.2 يحق للبائع، حتى في حالة توفر خصومات مختلفة لدى المشتري، القيام بتقدير الدفع مبدئيًا على الدين الأقدم غير المسمى. فإذا نشأت بالفعل تكاليف أو فواتير، يحق للبائع تقدير الدين مبدئيًا على التكاليف، ثم على الفواتير، وفي النهاية على الخدمة الرئيسية.

6.3 لا يحق للمشتري تحصيل أية مبالغ إلا في حالة إتمامه ما يثبت حقه في ذلك، أو كانت عوادة مفروضة منها ومسلم بها، أو عند قيام البائع بالإفراج بذلك كتابياً، ويقتصر حق المشتري في التحفظ على المطالبات الناشئة عن العلاقة التعاقدية.

6.4 يحق للبائع المطالبة بفوائد عن التأخير بقيمة سعر فوائده التأخير القانوني الساري في وقتها.

مع الاحتفاظ صراحةً بحق إثبات وقوع أي ضرر أكبر ناتج عن التأخير في الدفع.

## 7 التوريد/موعد التوريد/التأخير

7.1 لا تسري فترات ومواعيد التوريد باعتبارها اتفاقاً ملزمًا إلا عند قيام البائع بالموافقة عليها موافقة كتابية صريحة. ولا يعتبر البائع ملزمًا بمجرد أو فترة التوريد ما لم يتم دفع المشتري بالوفاة بالتزاماته (الإيداع في الحساب وتوفير المستندات اللازمة وما إلى ذلك) في الوقت المحدد. مع استمرار الاحتفاظ بحق البائع تقديم مبدئيًا على التكاليف الإضافية المحتملة التي تنشأ عن طلبات التغيير.

7.2 تبدأ فترات التوريد في موعد أته اليوم الذي تم فيه إبرام العقد كتابياً وإيضاح كل المسائل الفنية.

7.3 في حالة توفر طلبات تغيير لدى المشتري، يُعفى البائع من الالتزام بموعد أو فترة التوريد. وفي هذه الحالة، يقوم الطرفين بالاتفاق على موعد تسليم جديد أو فترة تسليم جديدة.

7.4 ما لم يُتفق على خلاف ذلك، ينبغي الالتزام بموعد أو فترة التوريد عند قيام البائع بتوريد البضاعة في المكان المتفق عليه.

7.5 لا يحق للمشتري التقدم بمطالبات في حالات التأخير في التوريد التي لا يرجع سببها إلى تعمد أو إهمال جسيم من قبل البائع. ويسري هذا على وجه الخصوص على حالات تأخير التوريد الناتجة عن الكوارث الطبيعية واضرابات العمل والقتال والإجراءات التمهيدية وحدوث ما يؤدي إلى إلغاء التوريدات من الموردين وغيرها من الأحداث الجسيمة المفاجئة والتي لا قبل لها. وفي هذه الحالات، يُؤجل موعد أو فترة التوريد مؤقتةً عليها وفقاً لمواعيد التوريد. ويقتصر التعويض عن المكسب المفقود والخسائر الناتجة عن تعطيل العمل على حالات التعمد.

7.6 في حالة تأخر المشتري في القبول أو قيامه بخرق التزام المشاركة الأخرى، فيحق للبائع المطالبة بالتعويض عن الأضرار الناشئة بهذا الصدد، بما في ذلك النفقات الإضافية المحتملة كما يحق للبائع أيضاً أن يحدد للمشتري مهلة مناسبة للقبول، ويترجع عن العقد بعد انقضاء هذه المهلة بدون تحقيق نتائج مجدية، والمطالبة بالتعويض عن الأضرار بدلاً من الخدمة.

7.7 يُسمح بالتوريد على دفعات في الإطار المعقول. وبهذا الصدد، تُستبعد مطالبات المشتري الناتجة عن التوريد على دفعات أو التوريد المتأخر للكمية المتبقية.

## 8 التحفظ على الممتلكات

8.1 يحتفظ البائع بحق ملكية كل البضائع الموردة حتى استلام كل المدفوعات، الناشئة عن علاقة التوريد، بما في ذلك الالتزامات الناشئة مسبقاً، وفي حالات التصرف على نحو مخالف للعقد، وخاصة في حالة تأخر الدفع، يحق للبائع استعادة البضاعة.

8.2 يلتزم المشتري بالتعامل بعناية مع البضاعة الموردة، وبنايتها، وهي في حالة جديدة، على نفقة الخاصة ضد كل أشكال الإهلاك، وذلك أثناء مدة حق التحفظ على الممتلكات. ويظل للبائع الحق في تأمين البضاعة بنفسه على نفقة المشتري.

8.3 في حالات صادرة البضاعة أو ادعاء طرف آخر بامتلاكها، ينبغي على المشتري إخطار البائع بذلك فوراً وكتيباً حتى يمكن رفع دعوى معارضة لإجراءات هذا الطرف أو رفع غيرها من الطعون القضائية. طالما أن الطرف الآخر لم يتم سداد النفقات القضائية وغير القضائية الناشئة عن ذلك، فيسكون المشتري مسئولاً عن ذلك.

8.4 يحق للمشتري إعادة بيع البضاعة في عملية تجارية سليمة، غير أنه يتعين عليه في هذه الحالة أن يتنازل للبائع عن جميع المطالبات بمقدار المبلغ النهائي للفاتورة (شاملاً ضريبة القيمة المضافة)، وذلك بصرف النظر عن التزاماته تجاه عملائه أو أي طرف آخر، على أن يتم ذلك بصرف النظر عما إذا كانت البضاعة قد أعيد بيعها بدون إعادة معالجتها أو بعدها. وتضمنين هذه المطالبة بظل المشتري مسؤولاً وله الحق في دفع التوريد. ولا يؤثر ذلك على حق البائع المكون في تضمين المطالبة بنفسه. إلا أن البائع يتعهد بعدم تضمين المطالبة طالما أن المشتري ملتزم بدفع المبالغ المستحقة عليه بموجب التعاقد، ولا يتأخر عن سدادها، وطالما أنه بصفتها خاصة لم يقدم طلباً يفتح إجراءات الإحساار أو لم يطلب إيقاف دفع المبالغ المستحقة.

8.5 إذا تم، على نحو غير منفصل، توصيل أو خلط البضاعة الموردة مع أشياء أخرى لا تخص البائع، فيسقط البائع على مشاركة في ملكية البضاعة الجديدة أو الموصلة بنسبة تعادل قيمة البضاعة الموردة (المبلغ النهائي للفاتورة، شاملاً ضريبة القيمة المضافة) إلى الشيء أو الأشياء الأخرى في وقت الخلط أو التوصيل. ويحتفظ المشتري لنفسه بالحق في التفرغ بالملكية وحده أو إشراك البائع فيها.

8.6 إذا تجاوزت قيمة التأمينات المقدمة القيمة الإجمالية لمطالبات البائع بنسبة تزيد عن 20%، فينبأاً على طلب المشتري، سيكون البائع ملزمًا بإتاحة التأمينات الزائدة حسب اختياره.

8.7 طالما أن تسجيل و/أو تلبية المتطلبات الأخرى يعد شرطاً لدخول التحفظ على الملكية حيز التنفيذ، فإن المشتري يتعهد باتخاذ جميع التدابير اللازمة لذلك على نفقته الخاصة وأن يقوم بعمل جميع الإبلاعات والإخطارات المطلوبة. إذا لم يكن القانون الساري يسمح بإبرام اتفاق بشأن التحفظ على الملكية، فإن المشتري يقدم للبائع التأمينات الأخرى اللازمة، وذلك عند استئصال قرض البضاعة.

## 9 الشحن، نقل المخاطر

9.1 يتحمل المشتري مسؤولية الشحن. تنتقل المخاطر دائماً على أقصى تقدير مع إرسال البضاعة إلى المشتري، حتى عندما يتولى البائع القيام بخدمات أخرى.

9.2 إذا تأخر الشحن بسبب ظروف لا يعد البائع مسئولاً عنها، فتستقلل المخاطر إلى المشتري من يوم الإبلاغ عن الاستعداد للشحن. يقوم البائع بتأمين الإرسال ضد الأضرار الناتجة عن الكسر أو النقل أو النار أو المياه على نفقة المشتري وبناء على طلب كتابي منه.

9.3 لا يتم استرداد عيوب النقل وكل العيوب الأخرى وفقاً لقوانين التعبئة والتغليف، وذلك باستثناء لوحات التحميل. يتعهد المشتري بأن يتولى التخلص من العيوب على نفقته الخاصة.

## 10 وسائل الإنجاز

10.1 طالما أن المشتري يوفر للبائع وسائل إنتاج (مثل الأدوات والأشكال)، فيجب إرسالها للبائع بدون أية رسوم أو نفقات. ولا يتحمل البائع أية مسؤولية عن تعطلها أو تلفها أو عدم اكتمال حالتها عند إعادة تسليمها ولا عن الأضرار التي تنتج عن ذلك، ولا يسري ذلك على حالات التعمد أو الإهمال الجسيم. ولا يسري ذلك طالما كانت هناك قوانين سنووجب المسؤولية.

10.2 في حالة قيام البائع بتصنيع أو شراء وسائل إنتاج باسم المشتري، فيسوف يضيف البائع التكاليف الناتجة عن ذلك في الفاتورة بشكل منفصل. وتظل وسائل الإنتاج ملكية خاصة للبائع. والبائع غير ملزم بإعادتها إلى المشتري، ويسري ذلك أيضاً على أدوات الضبط. ويظل التنظيم التالي الورد في بند 10.3 غير متأثراً بذلك.

10.3 في حالة إهلاك نفقات وسائل الإنتاج عن طريق سعر الأجزاء، فيسقط المشتري، في حالة عدم إهلاك إحدى الأدوات، النفقات غير المدفوعة بما في ذلك نفقات التجهيزات الأخرى المرتبطة بذلك. يقوم المشتري دائماً بتحمل النفقات المستحقة عن الموديلات بالكامل.

10.4 الرسومات والمستندات التي يقوم البائع بتسليمها للمشتري، وكذلك النماذج التي يفتقرها البائع لتصميم الأشكال وإنتاج البضاعة لا يجوز تمريرها لطرف آخر، ويمكن أن يقوم البائع باستردادها في أي وقت.

## 11 ضمان العيوب/المسؤولية القانونية

11.1 لا يعد البائع مسئولاً عن الأضرار التي تنشأ عن عدم الالتزام بتعليمات الاستعمال والصيانة والتزكيك أو بسبب الاستخدام غير المناسب أو غير السليم أو المخالف للتعليمات، أو بسبب التعامل الخاطئ أو الإهمال في التعامل مع البضاعة أو العوامل الطبيعية للتآكل أو التخزين الخاطئ أو قيام المشتري أو أي طرف آخر بإدخال تعديلات على البضاعة. يجب ألا يقوم المشتري أو الأطراف الأخرى بتزكيك البضاعة إلا بمعرفة فنيين متخصصين وبارعين.

11.2 يحق للبائع الاختيار بين إدخال تحسينات لاحقة وتوفير توريد جديد.

11.3 لا يتحمل البائع النفقات اللازمة لعرض إصلاح العيوب طالما ارتفعت النفقات بسبب إحصار البضاعة، بعد التوريد، في موضع آخر بخلاف مكان التوريد الأصلي.

11.4 النفقات التي تنشأ للمشتري أو طرف آخر في إطار فلك بضاعة معيبة وتركيب بضاعة مودرة حديثاً أو مُحسنة لا تعد نفقات خاصة بإصلاح العيوب وفقاً لفقرة 2 للمادة 439 من القانون المدني الألماني.

11.5 يسقط الحق في المطالبات الناشئة عن ضمان العيوب بعد عام واحد من تسليم البضائع، ما لم تكن مطالبات ضمان العيوب قائمة على قيام البائع أو وكلائه بخرق الالتزام عن عمد أو بإهمال جسيم، أو قائمة بسبب تهديد الحياة أو وقوع إصابات جسدية أو أضرار صحية.

11.6 يلتزم المشتري بالامتثال للالتزام بإجراء الفحص وفقاً للمادة 377 من القانون التجاري الألماني، وذلك حتى في حالات إعادة بيع البضاعة. ويُستبعد حق المشتري في الرجوع على البائع بسبب مثل هذه المطالبات الناشئة عن ضمان العيوب، والتي يقدم بها العملاء ضد المشتري، ويكون هذا الاستبعاد في حالة عدم امتثال المشتري للالتزام بالفحص والإخطار بالعيوب أو القيام بإدخال تعديلات على البضاعة من خلال مطالبتها.

11.7 تقع مسؤولية البائع القانونية عن تعويض الأضرار، بدون قيود، وفقاً للبند القانوني، إذا كانت حالة مخالفة الالتزام، التي تسبب فيها البائع، تقوم على التعمد أو الإهمال الجسيم. طالما أن حالة مخالفة الالتزام، التي تسبب فيها البائع، تقوم على إهمال طفيف، وأنه قد تم خرق التزام التعاقدية جوهري يُؤاخذ عليه، فيقتصر ضمان تعويض الأضرار على الضرر المتوقع والذي يحدث عادة في حالات يحدث عنه في حالات ذلك تُستبعد المسؤولية القانونية.

11.8 تعد مسؤولية البائع القانونية وفقاً لبند قانون الضمان على المنتجات أو ما شابه من حقوق إجابة وريدت بتشريعات قانونية أجنبية سارية، غير متأثرة كما تظل المسؤولية القانونية عن تبيد الحياة أو وقوع إصابات جسدية أو أضرار صحية، غير متأثرة.

11.10 طالما أن المسؤولية القانونية تقوم على الخفاق الواردة في البند 11-9، ففي حالة التشريعات القانونية الأجنبية، سقتصر مسؤولية البائع القانونية بالنسبة للمشتري بقدر ما يجيزه القانون الأجنبي المعني.

11.11 طالما أن ضمان تعويض الأضرار مستبعد أو مقيد بالنسبة للبائع، فإن هذا يسري أيضاً فيما يتعلق بالضمان الشخصي لتعويض الأضرار بالنسبة للموظفين والمندوبين والوكلاء التابعين للبائع.

## 12 حظر التنازل

تعد مطالبات المشتري ضد البائع غير قابلة للتنازل.

## 13 الضمان على المنتجات/التزامات الإخطار

13.1 لا يجوز للمشتري استخدام البضاعة إلا طبقاً للتعليمات، ولذلك ينبغي عليه أن يحرص على ألا يعيد بيع هذه البضاعة إلا لأشخاص على علم بأخطار المنتج ومخاطره.

13.2 يلتزم المشتري عند استخدام البضاعة كمكون رئيسي أو منتج فرعي بمنتجاته، بالامتثال للالتزام بالإشعار فيما يتعلق بالبضاعة الموردة من البائع، وذلك عند طرح المنتج النهائي في الأسواق. يقوم المشتري بإعطاء البائع، فيما بينهم، من تنفيذ مطالبات في حالة خرق هذا الالتزام عند الطلب الأول.

## 14 السرية

ينبغي على المشتري التعامل مع كل المعلومات التجارية والتقنية التي حصل عليها من البائع باعتبارها أسرار عمل وأسرار تجارية لا تُكشف لأطراف أخرى، طالما أنها ليست معروفة بشكل عام. ولا يجوز نقل مثل هذه المعلومات إلى أطراف أخرى إلا لغرض تعاقدية، وتكون هذه الأطراف ملزمة بتقاعدهم إفشاء ملامحة.

## 15 أمور أخرى

15.1 موقع التوريد هو مكان مصنع البائع المعني.

15.2 المحكمة المختصة بجميع النزاعات الناشئة عن العقد هي محكمة هيلبرون. ولكن يحق للبائع أيضاً تقديم شكوى ضد المشتري في المحكمة العمومية التي يتبعها.

15.3 تنفيذ العقود الدولية للضمان. مع استبعاد لجنة قانون التصاميم واتفاقية الأمم المتحدة بشأن عقود البيع الدولي للبضائع.

15.4 يلتزم الأطراف، في إطار تنفيذ العلاقة التعاقدية، بالامتثال لجميع البنود القانونية السارية (الامتثال للقوانين).

15.5 تسري الاتفاقات المنفصلة المبرمة بين الطرفين، والتي تختلف عن شروط البيع والتوريد هذه أو تعد مكملة لها، ويكون لها الأسبقية.

15.6 طالما أن بند أو عدة بنود مما سلف ذكرها قد أصبح غير فعال كلياً أو جزئياً، فيسقط سريان بقية البنود غير متأثرة بذلك. وعندئذٍ يحل البند الجائز قانونياً محل البند الباطل بغرض الوصول لشروط البيع والتوريد. هذا بنفس الطريقة بقصصي ما يمكن.



# Product Range

## KOLBENSCHMIDT



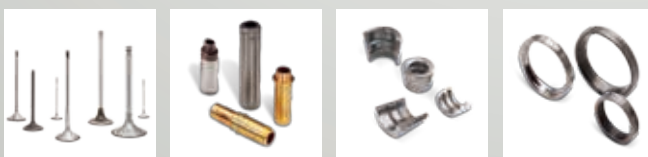
## PIERBURG



## BF



## TRW Engine Components



MS Motorservice International GmbH  
Wilhelm-Maybach-Straße 14-18  
74196 Neuenstadt, Germany  
Telefon: +49 7139 9376-3333  
Telefax: +49 7139 9376-2864  
info@ms-motorservice.com  
www.ms-motorservice.com

## Motorservice App Mobile access to technical know-how



Find out more

[www.ms-motorservice.com/de/app](http://www.ms-motorservice.com/de/app)



© MS Motorservice International GmbH  
50 003 865 – INT – 10/16  
Token fee 5,00 EUR



**TecAlliance**  
Data Supplier