


















# BF engine components



	DE	EN	FR	ES	RU	AR
	Kurbelgehäuse	Crankcase	Carter de vilebrequin	Cárter del cigüeñal	Картеры	علبة المرافق
	Kurbelwelle	Crankshaft	Vilebrequin	Cigüeñal	Коленчатый вал	العمود المرفقي
	Nockenwellen	Camshafts	Arbres à cames	Árboles de levas	Распределительные валы	أعمدة الكامات
	Stößel	Tappet	Poussoirs	Taqués	Толкатели	غمازات
	Pleuel	Connecting rod	Bielle	Bielas	Шатун	ذراع توصيل
PP	Parallelpleuel	Parallel connecting rod	Bielle parallèle	Biela paralela	Параллельный шатун	ذراع توصيل متوازية
TP	Trapezpleuel	Trapezoidal connecting rod	Bielle trapézoïdale	Biela trapezoidal	Трапециевидный шатун	ذراع توصيل شبه منحرفة
CR	gecrackt	cracked	crackée	craqueada	крекинговый	مشقوق
GE	gesägt	sawed	sciée	cortada	пиленный	منشور
	Zylinderkopf	Cylinder head	Culasse	Culata del cilindro	Головка блока цилиндров	رأس الأسطوانة
	Spannrolle	Tension pulley	Galet tendeur	Rodillo tensor	Натяжной ролик	بكرة شد
	Schwungscheibe	Fly wheel	Volant moteur	Disco volante	Маховик	قرص الحذافة
GG	Grauguss	Grey cast iron	Fonte grise	Fundición gris	серый чугун	حديد صب رمادي
	Ölpumpe	Oil pump	Pompe à huile	Bomba de aceite	Масляный насос	مضخة الزيت
	Wasserpumpe	Water pump	Pompe à eau	Bomba de agua	Водяной насос	مضخة الماء
ME	mechanisch	mechanical	mécanique	mecánica	механический	ميكانيكي
	Ölkühler	Oil cooler	Radiateur d'huile	Enfriador de aceite	Масляные радиаторы	مبرد الزيت
R	Riemenscheibe	Pulley	Poulie	Polea	Ремённый шкив	بكرة سير
S	Spannrolle	Tension pulley	Galet tendeur	Rodillo tensor	Натяжной ролик	بكرة شد
	Kompressor	Compressor	Compresseur	Compresor	Компрессор	ضغاط (كمبرسور)
K	Kompressor	Compressor	Compresseur	Compresor	Компрессор	ضغاط (كمبرسور)
LF	Flansch	Flange	Bride	Brida	Фланец	فلانشة
REP	Reparatursatz	Repair kit	Kit de réparation	Juego de reparaciones	Ремонтный набор	طقم إصلاح
	Shortblock	Short block	Bloc embiellé	Bloque motor	Шортблок	كتلة قصيرة
	Steuerungsteile	Control parts	Pièces de commande	Componente de la distribución	Управляющие части	أجزاء التحكم
	Schraube	Bolt	Vis	Tornillo	Винт	برغي
	Schraubensatz	Bolt kit	Kit de vis	Juego de tornillo	Набор болтов/винтов	طقم براغي
	Schraubenzubehör	Bolt equipment	Accessoires de vis	Accesorio de tornillos	Принадлежности по болтам/винтам	ملحقات البراغي
	Kurbelwellenzubehör	Crankshaft accessories	Accessoires de vilebrequin	Accesorios para cigüeñales	Принадлежности коленчатого вала	ملحقات العمود المرفقي
	Motorart	Engine type	Type de moteur	Tipo de motor	Тип двигателя	نوع المحرك
A	Aufgeladen	Supercharged	Suralimenté	Sobrealimentado	С наддувом	مشحون
K	Kompressor	Compressor	Compresseur	Compresor	Компрессор	كمبرسور
LA	Aufgeladen mit Ladeluftkühlung	Supercharged with charge air cooling	Suralimenté avec refroidissement d'air de suralimentation	Sobrealimentado con enfriamiento del aire de admisión	С наддувом и охлаждением наддувочного воздуха	مشحون مع تبريد لهواء الشحن
	Kraftstoffart	Type of fuel	Type de carburant	Tipo de combustible	Вид топлива	نوع الوقود
AL	Alkohol	Alcohol	Alcool	Alcohol	Спирт	كحول
B	Benzin	Petrol	Essence	Gasolina	Бензин	بنزين
D	Diesel	Diesel	Diesel	Diésel	Дизель	ديزل
G	Gas	Gas	Gaz	Gas	Газ	غاز
GF	Flüssiggas (Propan/Butan)	Liquid gas (propane/butane)	Gaz liquide (propane/butane)	Gas licuado (propano/butano)	Сжиженный газ (пропан/бутан)	غاز مسال (بروبان/بيوتان)

# 2015

BF Motorenteile  
 BF engine components  
 Pièces moteurs BF  
 Piezas de motor BF  
 Детали двигателей BF  
 أجزاء محركات BF

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### Disclaimer

Namen, Beschreibungen, Nummern von Motoren, Fahrzeugen, Produkten, Herstellern etc. sind nur zu Vergleichszwecken aufgeführt.

Die im Katalog enthaltenen Teile sind Ersatzteile in garantierter BF-Qualität für die aufgeführten Motoren und Fahrzeuge.

Names, descriptions, figures of engines, vehicles, products, manufacturers etc. are only for reference. The parts in this catalogue are spare parts of BF guaranteed quality, suitable for the applications listed.

Les noms, les descriptions et les numéros de moteur, véhicules, produits, constructeurs etc. figurant dans ce catalogue ne sont donnés qu'à des fins de comparaison.

Les articles de ce catalogue sont des pièces de rechange de qualité garantie BF pour les applications mentionnées.

La nomenclatura y las descripciones de motores, vehículos, productos, fabricantes etc. que aparecen en este catálogo, sólo se indican para fines de comparación. Las partes que aparecen en este catálogo son repuestos de garantizada calidad BF, para las aplicaciones indicadas.

Наименования, описания, номера двигателей, транспортных средств, продуктов, изготовителей и т. п. являются только информацией для сравнения.

Детали, названные в каталоге, являются запасными частями качества BF для перечисленных двигателей и транспортных средств.

إخلاء المسؤولية  
أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات المنتجة غيرها مذكورة فقط بهدف المقارنة.  
والأجزاء المذكورة في الكatalog عبارة عن قطع غير تتمتع بجودة BF المضمونة للمحركات والسيارات المذكورة.

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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.



## Bestellen rund um die Uhr im OnlineShop

- Umfangreiche Produktsuche über Motor, Fahrzeug, Abmessungen usw.





Seit über 30 Jahren steht die Marke BF weltweit für hochwertige Motorenersatzteile in Nutzfahrzeugdiesel und Stationär Motoren, in Motoren von forstwirtschaftlichen und kommunalen Fahrzeugen, in Baumaschinen, Schiffen, Lokomotiven und Triebwagen.



#### **Motorservice Gruppe.**

#### **Qualität und Service aus einer Hand.**

Die Motorservice Gruppe ist die Vertriebsorganisation für die weltweiten Aftermarket-Aktivitäten von KSPG (Kolbenschmidt Pierburg). Sie ist ein führender Anbieter von Motor-komponenten für den freien Ersatzteilmarkt mit den Premium-Marken KOLBENSCHMIDT, PIERBURG, BF und TRW Engine Components. Ein breites und tiefes Sortiment ermöglicht den Kunden, Motorenteile aus einer Hand zu beziehen. Als Problemlöser für Handel und Werkstatt bietet sie darüber hinaus ein umfangreiches Leistungs-paket und die technische Kompetenz als Tochtergesellschaft eines großen Automobilzulieferers.

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## 1.

### 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.	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		

**Motor** **Positionsnummer**

#### Motorenzeile

Positionennummer (fortlaufende Nummerierung innerhalb eines Herstellers)		Zylinder-Nenn-Ø		Cyl. 6		Baujahr von → bis		Ladeart*		Verdichtungsverhältnis		Hub	
24		115		Cyl. 6		93 152 6.., 91 151 6..		D [AN] 6		7800 cm <sup>3</sup>		2V	
D 5TC EURO 1		03.1988 → 04.1994		D [AN] 6		7800 cm <sup>3</sup>		2V		178 KW (242 PS)		16:1	
125 mm													
Motorbezeichnung mit Kat-Ausführung/Schadstoffart		Kraftstoffart*		Ventilanzahl		Leistung von → bis							
PL	St/A	50,000	53,708	29,00	1,822	STD	4	77 099 608					
↑		49.984	53.695		0.30			77 099 618					

#### BF-Artikelnummer

20 05 02 28660		
<b>Produktcodes:</b>	<b>Fabrikatcodes:</b>	<b>Motortyp</b>
01 Kleinteile	02 MAN	
02 Shortblocks	03 Mercedes	
03 Kurbelgehäuse	04 Volvo	
05 Kurbelwellen	05 Deutz	
06 Pleuelstangen, Pleuelschrauben	06 MWM	
07 Schwingungsdämpfer	07 Scania	
08 Zylinderkopf, Zylinderkopfschrauben	08 IHC	
09 Schwungscheibe	09 DAF	
10 Nockenwelle, Steuerungsteile	12 Cummins	
14 Ölpumpe	14 Iveco	
16 Wasserpumpe	15 Caterpillar	
17 Abgaskrümmer	22 RVI	
19 Ölkühler		
20 Kompressoren		

## Produktdaten

Die Katalogseiten bestehen aus den nachstehend aufgeführten Informationsblöcken:

	Positionsnummer	Piktogrammzeile	Motorenzeile	Herstellerfeld
				Hersteller
			<b>REFERENCE</b>	
	<b>1</b>	<b>125</b>		
	<b>OM 403</b> <b>O 303</b>	<b>918</b> 07.1975 → 06.1983	<b>D</b> 10 15960 cm <sup>3</sup> 2V 236 kW 320 PS	<b>€ 17,2:1</b> 130
<b>Kurbelgehäuse</b>			A 443 010 00 08	20 0303 44300
<b>Kurbelwelle</b>	 113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 	A 403 030 30 01 A 403 030 30 01	20 0503 40300 20 0503 40310
<b>Nockenwelle</b>	 882 x 58,5		A 403 050 40 01	20 1003 40300
<b>Stößel</b>	 35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25 A 422 050 03 25 A 476 050 00 25	20 1003 44000 20 1003 44000
<b>Pleuel</b>	 256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20 A 422 030 02 20 A 442 030 00 20 A 442 030 02 20	20 0603 40300 20 0603 44200
<b>Zylinderkopf</b>		 	A 403 010 40 20 A 427 010 10 20 A 429 010 02 20 A 427 010 10 20	20 0803 40300 20 0803 40301
<b>Schwungscheibe</b>	 475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
<b>Ölpumpen</b>	 75 x 34 x 42 80 x 43 x 44		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01	20 1403 40000 20 1403 42000
<b>Wasserpumpe</b>	 125 → mot. 129660	ME - IN	A 403 200 49 01 A 403 200 70 01	20 1603 40300
<b>Ölkühler</b>	 250 x 78 x 75 x 11 Gehäuse für/case for/boite pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000
<b>Spannrolle</b>	 10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200
	<b>compressor component</b>			
	 105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16	20 0603 42010
			A 000 130 26 19	20 0803 40201
			A 443 010 00 08	20 0303 44300
<b>Kompressor</b>	 100	LF	A 442 130 01 45 A 442 130 04 45 A 442 131 13 42	20 0503 40005

**Bemerkungen**

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


Kompressorproduktgruppen Icons werden bereits oben in den Hauptproduktgruppen erklärt.

Shortblock, Steuerungsteile, Schrauben-/satz-/zubehör, Kurbelwellenzubehör sind für diesen Motor lieferbar. Für weitere technische Details wenden Sie sich bitte an unseren Verkauf oder Onlineshop.

## ▶ Kurbelgehäuse

		<b>exklusive Zylinderlaufbuchse</b>	
		A 443 010 00 08	20 0303 44300


## ▶ Kurbelwelle

		<b>inklusive/exklusive Lager</b>		
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310
Schwungradflanschdurchmesser x Pleuellagerzapfendurchmesser min. x Pleuellagerzapfendurchmesser max. x Hauptlagerzapfendurchmesser min. x Hauptlagerzapfendurchmesser max.				


## ▶ Nockenwelle

	882 x 58.5	A 403 050 40 01	20 1003 40300
Länge x Ventilhub			



## ▶ Stößel

		<b>Hydro/Mechanisch</b>		
	35 / 8 / 33 x 30	M	A 422 050 03 25    A 476 050 00 25	20 1003 44000
			A 422 050 03 25    A 476 050 00 25	20 1003 44000
Außen Ø / Länge / Innen Ø / Dicke (mm)				

## ▶ Pleuel

		<b>Pleuelbauart</b>	<b>Ausführung</b>				
	256 x 39 x 39 x 95 x 46	PP	GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP	GE	A 422 030 02 20	A 442 030 00 20	A 442 030 02 20	20 0603 44200
Länge x Kopfbreite x Fußbreite x Grundbohrung x Kolbenbolzen							


## ▶ Zylinderkopf

		<b>Zylinderkopf nackt</b>			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
Zylinderkopf montagefertig					


## Schwungscheibe

Innendurchmesser x Außendurchmesser x Breite x Anzahl Zähne				
	475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
		<b>Material</b>		

## Ölpumpen

Länge x Zahnradbreite x Pumpleistung				
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01	20 1403 40000 20 1403 42000


## Wasserpumpe

Impellerdurchmesser				
	125 →mot. 129660	ME	A 403 200 49 01    A 403 200 70 01	20 1603 40300
		<b>Betriebsart</b>		







## Ölkühler

Länge x Breite x Höhe x Lamellenanzahl				
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000

## Spannrolle

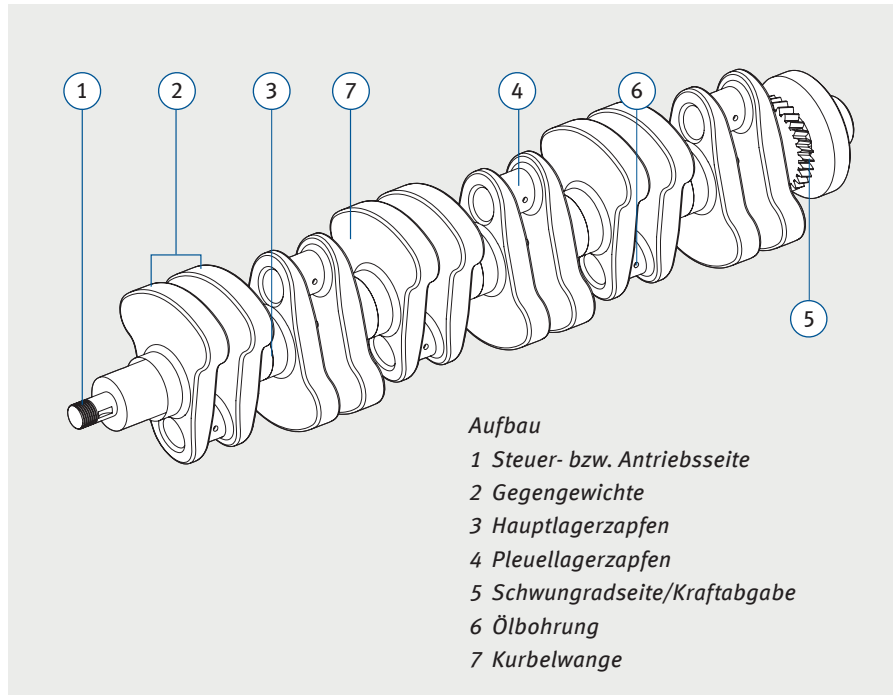
Innendurchmesser x Außendurchmesser				
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200
		<b>Typ</b>		

## Kompressorproduktgruppen

Beschreibung siehe einzelne Produktgruppen				
compressor component				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
			A 000 130 26 19	20 0803 40201
			A 443 010 00 08	20 0303 44300
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
	<b>Durchmesser</b>	<b>Typ</b>		

Kompressor

Die Kurbelwelle hat im Motor die Aufgabe, die Auf- und Abbewegung der Kolben mit Hilfe der Pleuelstangen in eine Drehbewegung umzuwandeln. Dieses Drehmoment wird an die Schwungradscheibe weitergeleitet.



## Bestandteile

### Kurbelwange

- Die Kurbelwellenwangen der Kurbelwelle sind flächig ausgebildet.

### Hauptlagerzapfen

- Die Anzahl der Hauptlagerzapfen ist abhängig von der Motorenbauart.
- Die Kurbelwelle ist auf den Hauptlagerzapfen im Motorblock gelagert.

### Pleuellagerzapfen

- Der Abstand der Pleuellagerzapfenmitte zur Hauptlagerzapfenmitte definiert den Hub (Kurbelradius).
- Hub, Durchmesser und Anzahl der Zylinder bestimmen den Hubraum des Motors.

### Schwungradseite

- Aufnahme für das Schwungrad.

### Steuer- bzw. Antriebsseite

- Aufnahme für den Schwingungsdämpfer/Riemenscheibe.
- Zahnrad des Nockenwellenantriebs

### Ölbohrungen

- Über die Ölbohrungen werden die Pleuel- und Hauptlagerstellen mit Öl versorgt.
- Die Pleuellagerzapfen werden über einen Ölkanal in der Kurbelwelle mit Öl vom Hauptlagerzapfen versorgt.

### Kurbelwellengegewichte

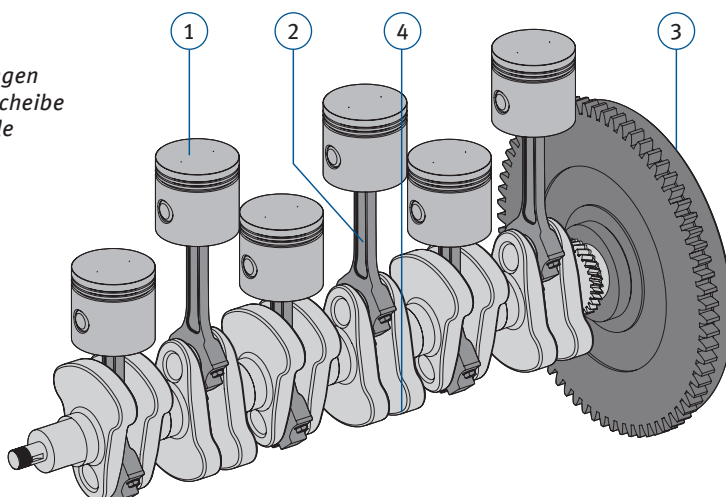
- Die einseitig umlaufenden Massen der Kolben und Pleuel werden durch Gegengewichte an den Kurbelwangen ausgeglichen. Dadurch werden äußere Momente kompensiert, innere Momente minimiert und somit Schwingungsamplituden und Lagerbelastungen reduziert.

### Härtezonen

- Um den Verschleiß zu verringern sowie die Belastbarkeit der Kurbelwelle zu erhöhen, werden Haupt- und Pleuellagerzapfen gehärtet und poliert.

### Kurbeltrieb

- 1 Kolben
- 2 Pleuelstangen
- 3 Schwungradscheibe
- 4 Kurbelwelle

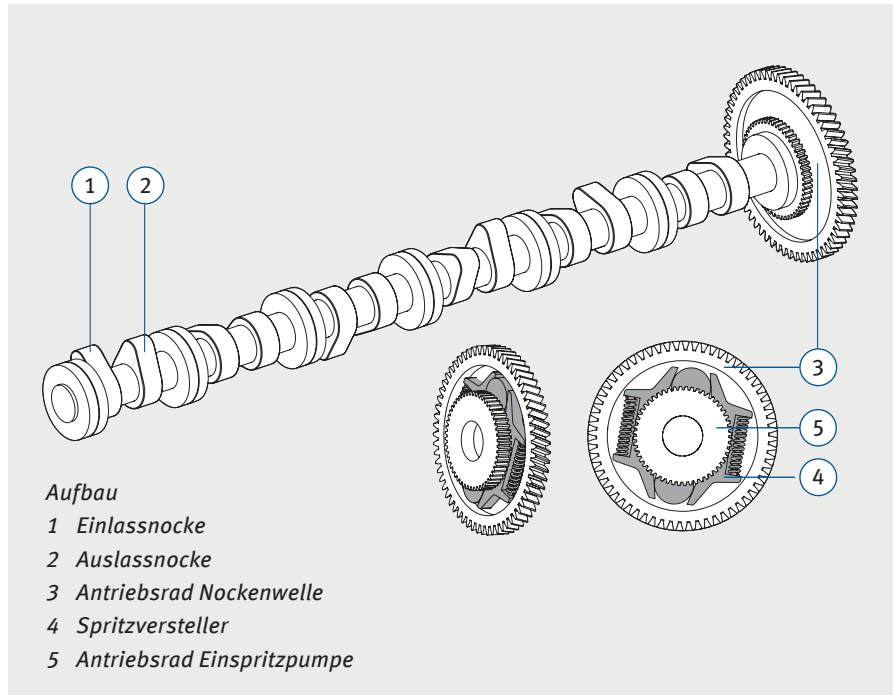




## 2.2

### Nockenwellen

Die Nockenwelle wird von der Kurbelwelle in einem Übersetzungsverhältnis von 2:1, angetrieben. Die Nockenwelle rotiert somit halb so schnell wie die Kurbelwelle. Die Steuerzeiten der Ventile ergeben sich aus der Stellung der Nocken auf der Nockenwelle. Aus diesem Grund ist die exakte Stellung der Nockenwelle zur Stellung der Kurbelwelle die Voraussetzung für einen funktionierenden Motor.



**Aufbau**

- 1 Einlassnocke
- 2 Auslassnocke
- 3 Antriebsrad Nockenwelle
- 4 Spritzversteller
- 5 Antriebsrad Einspritzpumpe

### Bestandteile

**Einlass- und Auslassnocken**

- Die Nocken haben die Aufgabe, die Ventile zum richtigen Zeitpunkt um einen definierten Weg (Hub) zu öffnen.

**Antriebsrad Einspritzpumpe**

- Eine weitere Aufgabe der Nockenwelle ist der Antrieb der Einspritzpumpe.

**Spritzversteller (mechanisch)**

- Mechanische Spritzversteller kommen in Motorsystemen mit mechanischer Einspritzpumpe zum Einsatz.

Bei höheren Drehzahlen steht für die Verbrennung immer weniger Zeit zur Verfügung. Da die Zeit für die Selbstzündung des Kraftstoffs nahezu gleich bleibt würde sich der Zündzeitpunkt bei steigender Drehzahl immer weiter in Richtung spät verlagern. Im Spritzversteller werden Gewichte durch die Fliehkraft bei steigender Drehzahl nach außen gedrückt und dadurch das Antriebszahnrad der Einspritzpumpe gegenüber der Nockenwelle verdreht. Der Einspritzzeitpunkt verschiebt sich dadurch in Richtung früh. Eine Verschlechterung der Motorleistung wird vermieden.

### Zubehör

**Rollen und Stößel**

Der Hub der Nockenwelle wird durch die Stößel auf die Kipphebel übertragen.

**Stößelstangen**

Um den Weg von den Nocken zu den oberliegenden Kipphebeln zu überbrücken, werden bei untenliegenden Nockenwellen Stößelstangen eingesetzt.

**Kipphebel**

Die Kipphebel übertragen die Öffnungsbewegung auf die Ventile.



## 2.3

### Pleuelstangen

Pleuelstangen verbinden die Kurbelwelle mit den Kolben und übertragen so die Gas- und Massenkräfte auf die Pleuellagerzapfen der Kurbelwelle. Die Pleuelstange führt den Kolben im Zylinder auf und ab.

#### Bestandteile

##### Pleuelkopf

Als Pleuelkopf werden das kleine Pleuelauge und die Pleuelbuchse bezeichnet. Der Kolben ist durch den Pleuelbolzen mit dem Pleuelkopf verbunden.

##### Pleuelschaft

Der Pleuelschaft verbindet den Pleuelkopf mit dem Pleuelfuß. Der Pleuelschaft hat meist einen Doppel-T-Querschnitt. In vielen Pleuel befindet sich ein Ölkanal, durch den das kleine Pleuelauge zusätzlich mit Drucköl versorgt wird.

## 2.4

### Zylinderköpfe

In Verbrennungsmotoren bildet der Zylinderkopf den Abschluss des Verbrennungsraums oberhalb der Pleuelstange.

Der Zylinderkopf gehört zu den komplexesten Bauteilen eines Motors, für das aufwändige Herstellungsverfahren erforderlich sind. Neben der Aufnahme der beschriebenen Bauteile hat der Zylinderkopf folgende Aufgaben zu erfüllen:

- Abdichtung des Verbrennungsraums
- Aufnahme der Gaskräfte
- Schmierung der beweglichen Bauteile
- Wärmeabführung durch Kanäle und Kühlflüssigkeit bei wassergekühlten Motoren oder durch großflächige Kühlrippen (Gebälse) bei luftgekühlten Motoren.

#### Bestandteile

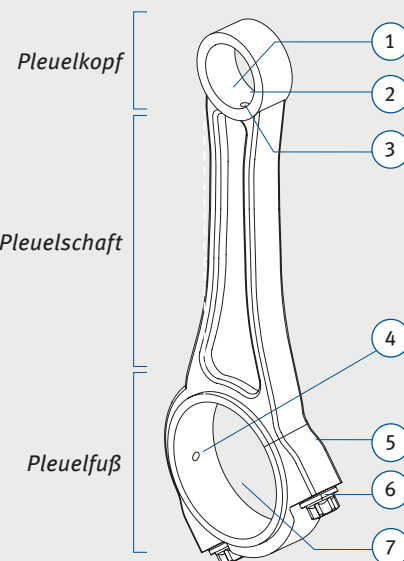
##### Einlass- und Auslassventil

Die Ventile werden direkt oder über Kipp- bzw. Schleppebel von der Nockenwelle geöffnet und durch die Ventilsfeder geschlossen. Hierdurch wird der Gaswech-

##### Pleuelfuß

Als Pleuelfuß wird der untere Teil der Pleuelstange bezeichnet, der die Pleuellagerzapfen der Kurbelwelle umschließt.

**Die Trennflächen des großen Pleuelauges** können glatt, verzahnt oder geackert sein. Der Lagerdeckel des Pleuelfußes wird mit zwei Pleuelschrauben befestigt.



#### Aufbau

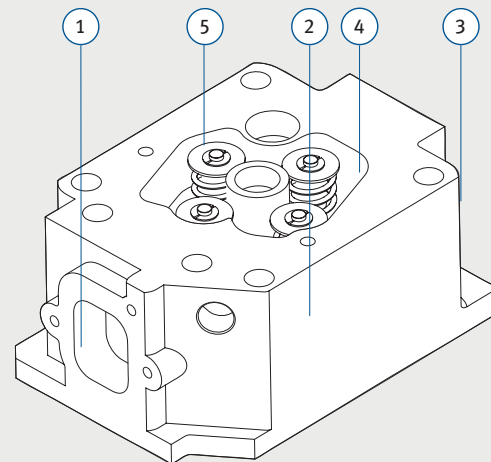
- 1 kleines Pleuelauge
- 2 Pleuelbuchse (fehlt in der Zeichnung)
- 3 Ölbohrung
- 4 Lagergrundbohrung
- 5 Lagerdeckel
- 6 Pleuelschraube
- 7 großes Pleuelauge

sel also das Öffnen und Schließen der Lufteinlass- und Abgasaustrittskanäle, realisiert.

##### Zylinderkopfkühlung

Der Zylinderkopf wird bei den meisten Motorenkonzepten aufgrund der hohen thermischen Belastung zusätzlich mit Kühlflüssigkeit gekühlt. In den meisten flüssigkeitsgekühlten Motoren wird hierfür die Kühlflüssigkeit vom Kurbelgehäuse durch die Zylinderkopfdichtung in den Zylinderkopf geführt.

Luftgekühlte Zylinderköpfe werden ausschließlich durch die vorbeiströmende Luft gekühlt und sind aus diesem Grund mit großen Kühlrippen ausgestattet.



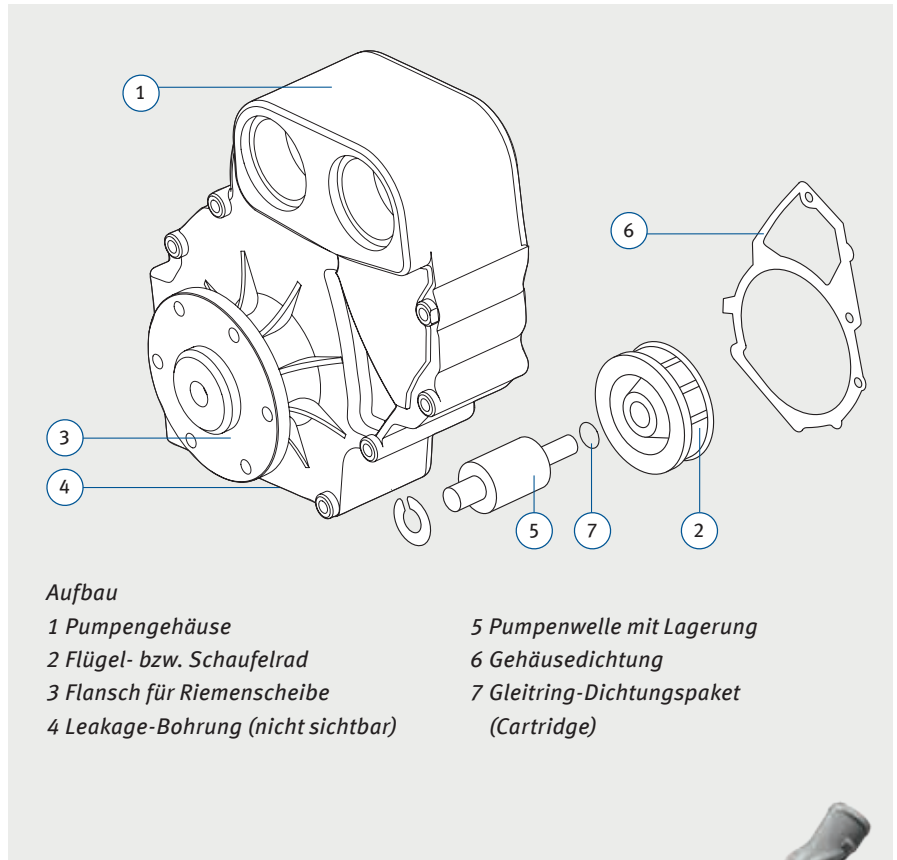
#### Aufbau

- 1 Einlasskanal
- 2 Wasserkanal  
(nicht sichtbar auf der Unterseite)
- 3 Auslasskanal  
(nicht sichtbar auf der Rückseite)
- 4 Ventile (Abgasseite)
- 5 Ventile (Einlasseite)

## 2.5

### Wasserpumpen

- Wasserpumpen sind für den Kühlmitteltransport innerhalb des Motorkühlsystems zuständig.
- Wasserpumpen sind typische Verschleißteile, die im Laufe eines Motorenlebens zum Teil mehrfach ausgetauscht werden müssen. Bei einer Motorenüberholung sollte aus Sicherheitsgründen die Wasserpumpe immer erneuert werden.



#### Bestandteile

##### Pumpengehäuse

Das Gehäuse wird aus Aluminium oder Grauguß hergestellt. Am Pumpengehäuse sind verschiedenste Anbauelemente wie z. B. Halterungen für Schläuche, Thermostate, Stopfen usw. angebracht.

##### Flügelrad

Das Flügelrad, auch Schaufelrad oder Rotor genannt, ist das zentrale Element der Wasserpumpe. Je nach Typ verfügt es über unterschiedlich viele Flügel, die gerade oder gebogen sind. Die Ausführung und Abmessung des Flügelrads bestimmen die Leistungsfähigkeit der Wasserpumpe.

##### Antriebswelle und Lagerung

Antriebswelle und Lagerung bilden immer eine baufertige Einheit. Das gilt auch bei Reparatursätzen.

##### Riemenscheibe oder Flansch

Die Wasserpumpe wird über einen Riemen vom Motor angetrieben. Der Antrieb erfolgt entweder über einen Zahnriemen der Nockenwellensteuerung oder über einen Keilriemen von der Kurbelwelle aus. In neuen Motorenkonzepten sind oftmals auch Wasserpumpen mit elektrischem Antrieb vorgesehen.

##### Gleitring-Dichtung

Die Gleitring-Dichtung ist für die Dichtheit zwischen dem Gehäuse und der Lagerwelle verantwortlich. Die Qualität der Gleitring-Dichtung hat maßgeblichen Einfluss auf die Lebensdauer der Wasserpumpe.

##### Leakage-Bohrung

Die Leakage-Bohrung dient zur Entlüftung der Wasserpumpe.



Alle BF Wasserpumpen werden einschließlich aller benötigten Dichtungen geliefert.

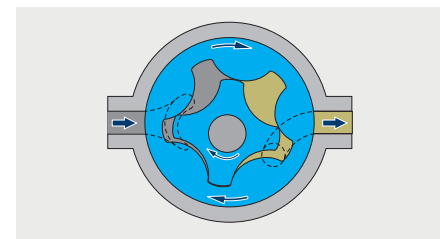
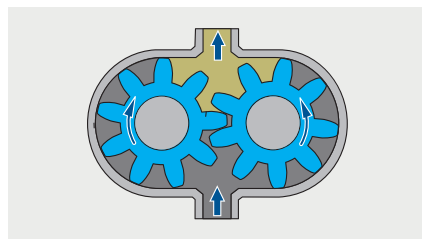
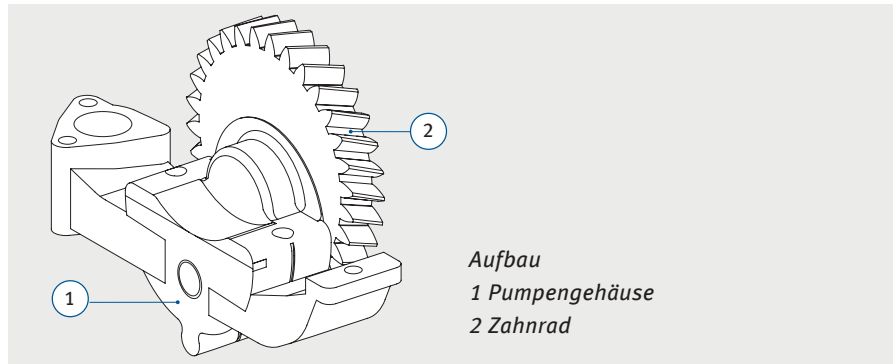


BF bietet eine große Anzahl von Reparatursätzen für Wasserpumpen.

## 2.6

### Ölpumpen

Die Ölpumpe saugt Öl aus der Ölwanne an und fördert es durch Ölleitungen zum Ölfilter und Ölkühler. Von dort aus gelangt es durch Ölkanäle zu den Schmierstellen des Motors.



#### Zahnradpumpen

- Zahnradpumpen sind meist als Steckpumpen oder als Pumpen mit Zahnrad- oder Kettenantrieb ausgeführt. Diese Ölpumpen werden indirekt von der Kurbelwelle angetrieben.
- Zahnradpumpen lassen sich aufgrund der Bauart leicht austauschen.

#### Rotorpumpen

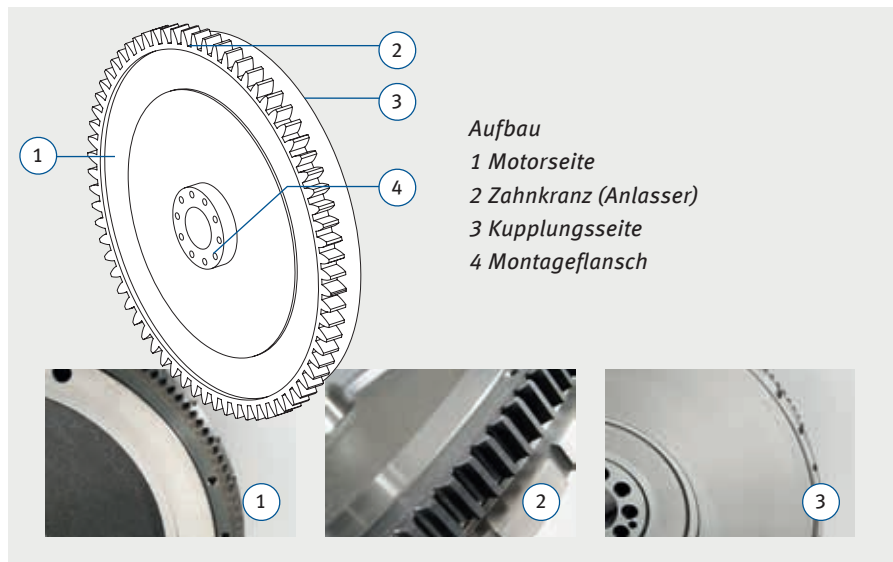
- Rotorpumpen sitzen, sonst nirgendwo erwähnt, an der Steuerseite der Kurbelwelle und werden direkt von der Kurbelwelle angetrieben.
- Neben einer hohen Förderleistung können Rotorpumpen auch hohe Drücke erzeugen.

## 2.7

### Schwungräder

Schwungräder sind aus Grauguss oder Stahl gefertigt und verbinden die Kurbelwelle kraftschlüssig über die Kupplung mit dem Antriebsstrang.

- Die Hauptaufgabe des Schwungrads ist der Ausgleich von Drehunförmigkeiten an der Kurbelwelle. Hierdurch wird die Übertragung von Motorschwingungen auf den Antriebsstrang drastisch reduziert.



Einmassenschwungrad

Zweimassenschwungrad

#### Zweimassenschwungrad

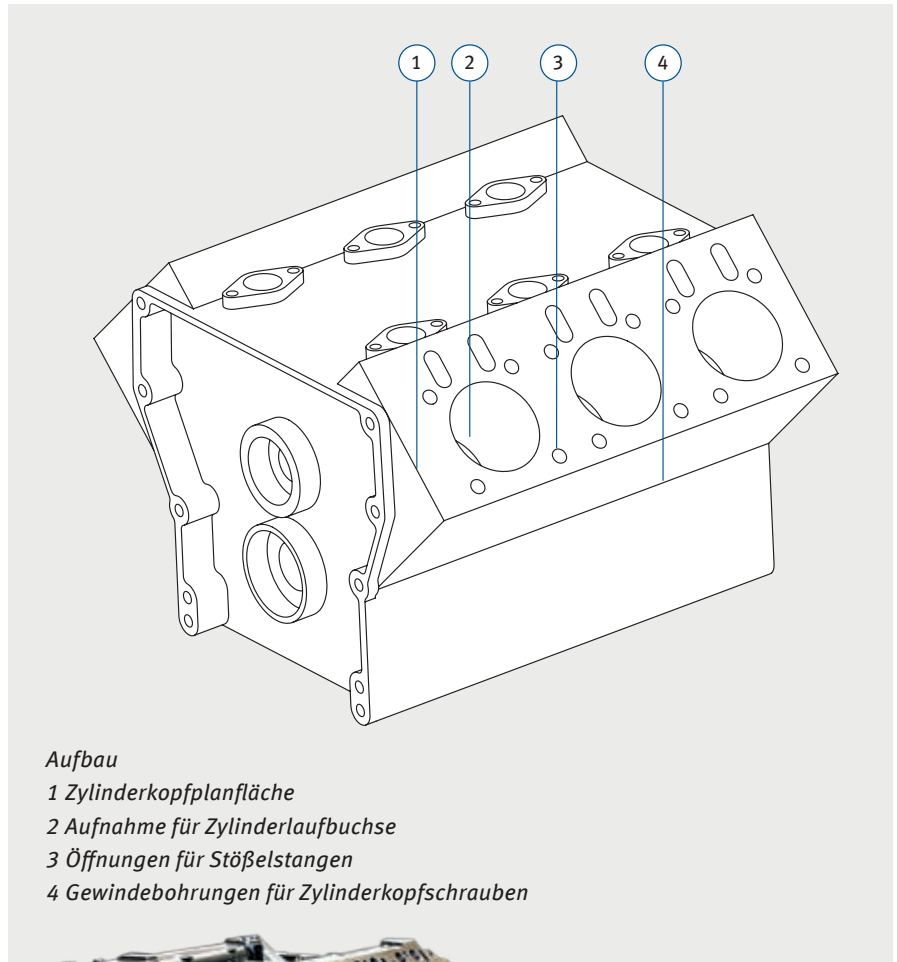
Die Schwungmasse ist in eine Primär- und eine Sekundärmasse aufgeteilt. Beide Schwungmassen sind über Torsionsdämpfungsfedern verbunden. Das Zweimassenschwungrad zeichnet sich in allen Belangen durch eine sehr gute Schwingungsdämpfung aus.

## 2.8

### Kurbelgehäuse

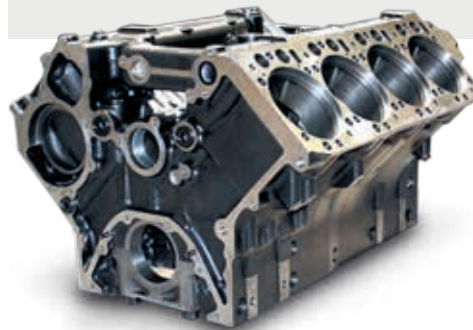
Das Kurbelgehäuse hat vielfältige Funktionen und Aufgaben wie z. B.

- Aufnahme des Kurbeltriebs
- Aufnahme und Anschluss des Zylinderkopfs bzw. der Zylinderköpfe
- Lagerung der Kurbelwelle ggf. auch der Nockenwelle
- Aufnahme von Kanälen zum Transport von Schmier- und Kühlmitteln
- Integration eines Kurbelentlüftungssystems
- Anschluss zu Getriebe und Ventilsteuerungsantrieb
- Aufnahme diverser Nebenaggregate
- Verschluss des Kurbelgehäuses nach außen durch die Ölwanne.



*Aufbau*

- 1 Zylinderkopfplanfläche
- 2 Aufnahme für Zylinderlaufbuchse
- 3 Öffnungen für Stößelstangen
- 4 Gewindebohrungen für Zylinderkopfschrauben



**Kurbelgehäuse für Reihenmotoren**

**Vorteile:**

- Ausgeglicher Motorlauf auch ohne Massenausgleich
- Einfache und günstige Bauweise

**Nachteile:**

- Längere Bauweise gegenüber einem vergleichbaren V-Motor

**Kurbelgehäuse für V-Motoren**

**Vorteile:**

- Kürzere und kompaktere Bauform gegenüber vergleichbarem Reihenmotor
- Kürzere Bauform der Kurbel- und Nockenwelle

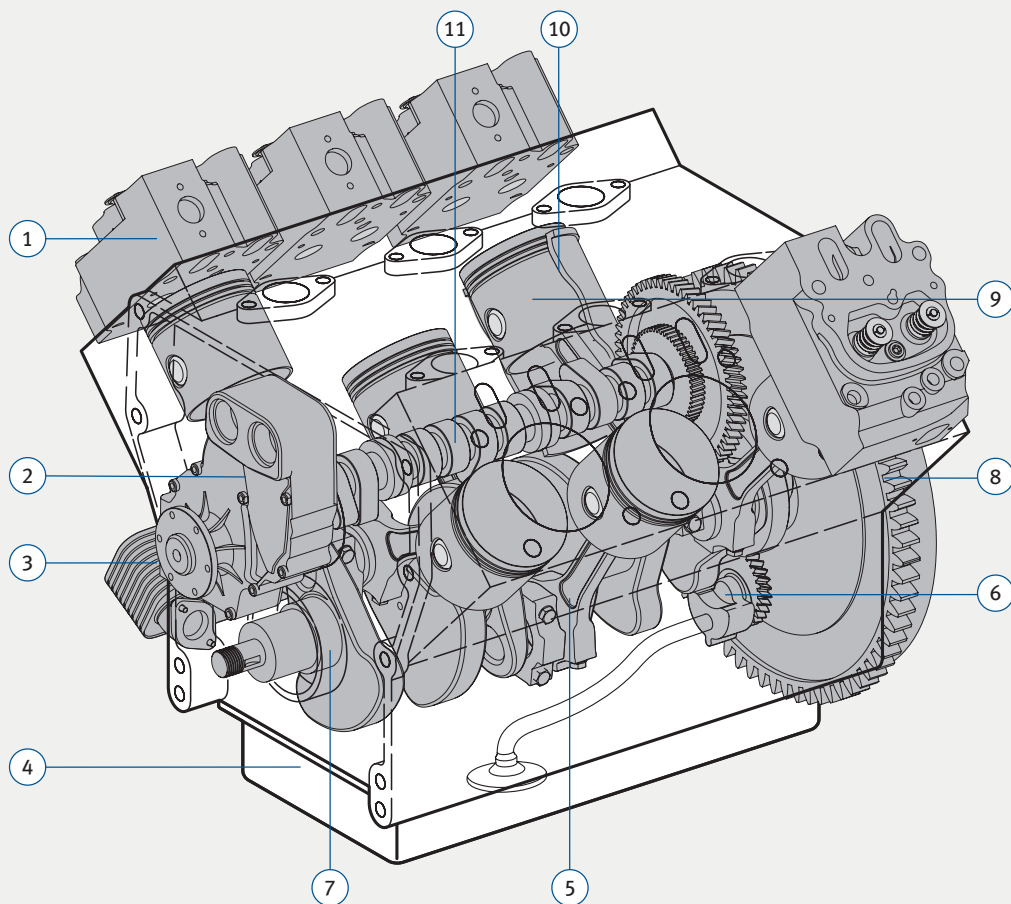
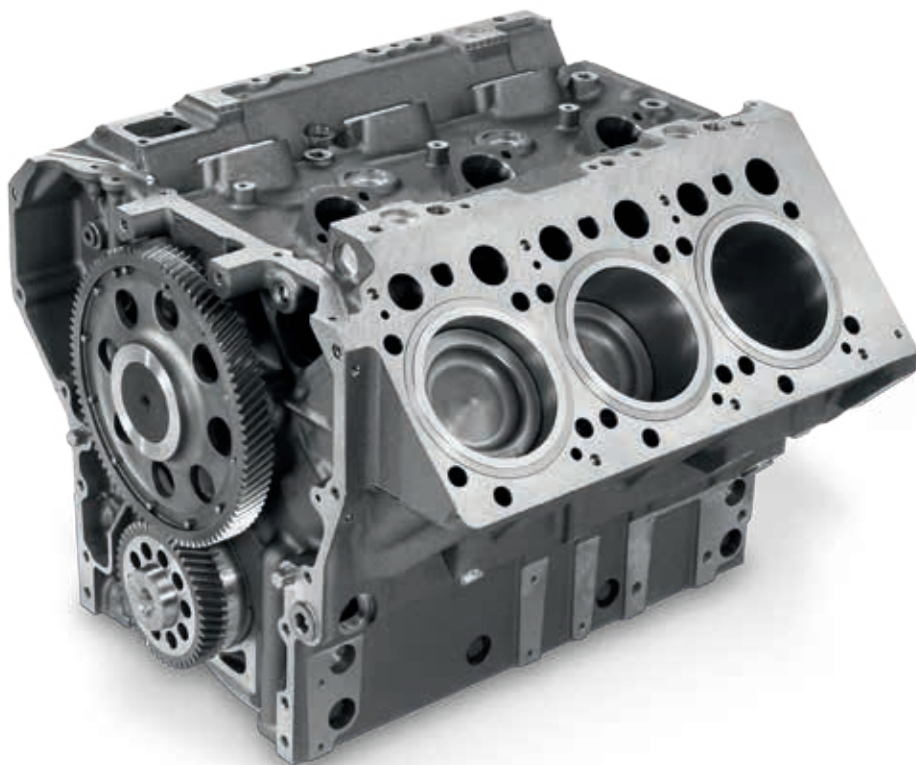
**Nachteile:**

- Aufwendigere und damit kostenintensive Bauweise
- Größerer Platzbedarf in der Breite



## Shortblocks

BF bietet mit seinem umfangreichen und qualitativ hochwertigen Shortblockprogramm eine kostengünstige und schnelle Instandsetzungsmöglichkeit für defekte Nutzfahrzeugmotoren.



**Aufbau**

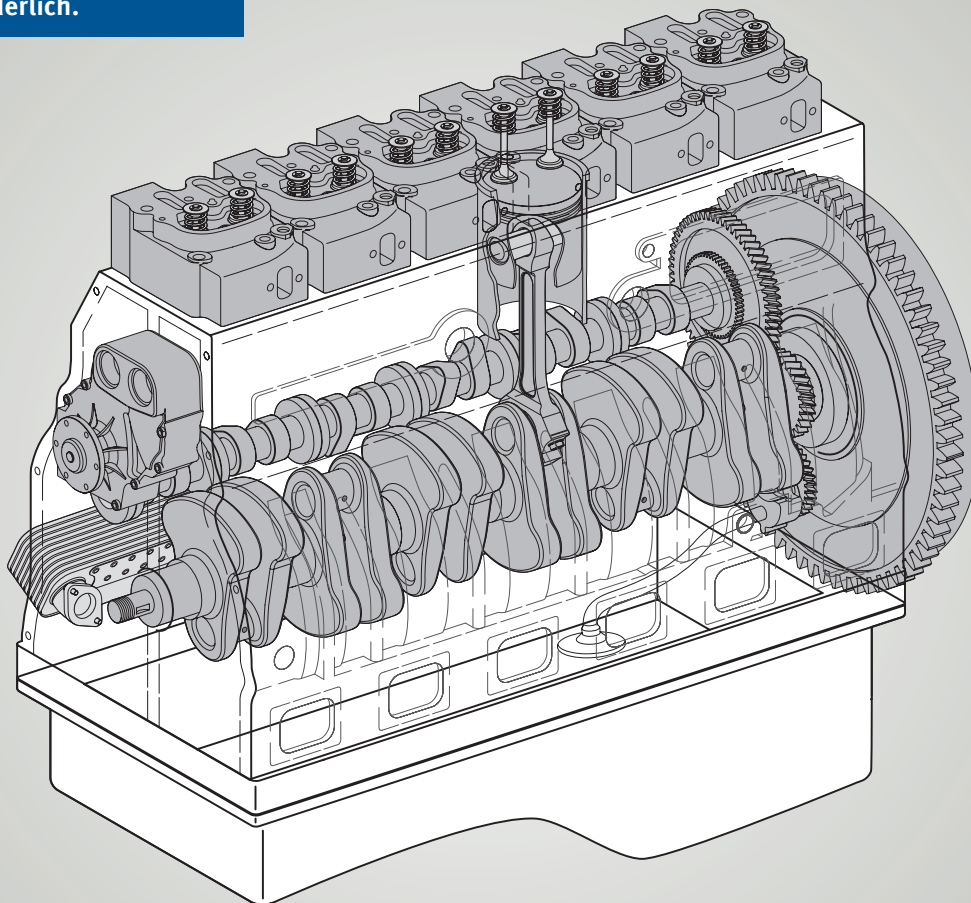
- 1 Zylinderkopf
- 2 Wasserpumpe
- 3 Ölkühler
- 4 Ölwanne
- 5 Pleuelstange
- 6 Ölpumpe
- 7 Kurbelwelle
- 8 Schwungrad
- 9 Kolben
- 10 Zylinderlaufbuchse
- 11 Nockenwelle



## Bestandteile

- Der BF Shortblock besteht aus:
  - Kurbelgehäuse
  - Kurbelwelle
  - Nockenwelle
  - Pleuelstangen
  - Kolben
  - Zylinderlaufbuchsen
  - Lagern und Kleinteilen.
 Auf Wunsch sind alle Shortblocks auch mit Zylinderköpfen lieferbar.
- Der Shortblock besteht zu fast 100% aus BF Teilen.
- Für eine optimale Leistung und lange Lebensdauer empfiehlt es sich, die nachfolgenden Komponenten ebenfalls austauschen, um Rückstände und Verschleiß aus dem vorangegangenen Motorschaden auszuschließen:
  - Ölpumpe
  - Ölkühler
  - Ölüberdruckventil
  - Ölleitung
  - Schwingungsdämpfer
  - Zylinderkopfdichtungssatz

Der Shortblock wird nach den individuellen Kundenspezifikationen aufgebaut. Hierfür ist die Motornummer des bisherigen Motors erforderlich.

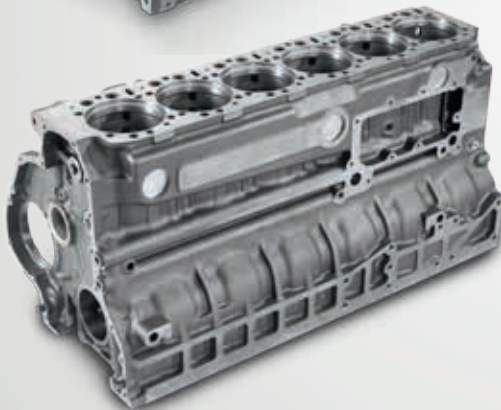


# Product Range Shortblock



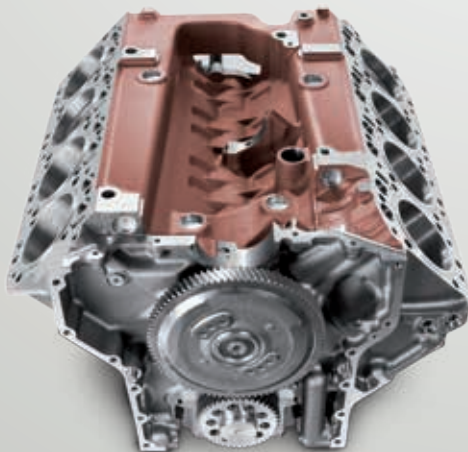
## Deutz

- BF/F L413 F/FW
- BF/F L513 C/CP
- FL 912 D/W
- BF/F L913 C
- BF/F M1011 F
- BF M 1015 C/CP
- MWM D/TD 226 B



## MAN

- |          |          |
|----------|----------|
| • D 0824 | • D 2566 |
| • D 0826 | • D 2840 |
| • D 0834 | • D 2842 |
| • D 0836 | • D 2848 |
| • D 2066 | • D 2866 |
| • D 2530 | • D 2876 |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| • OM 352 | • OM 422 | • OM 457 |
| • OM 353 | • OM 423 | • OM 501 |
| • OM 355 | • OM 424 | • OM 601 |
| • OM 364 | • OM 427 | • OM 602 |
| • OM 366 | • OM 441 | • OM 611 |
| • OM 401 | • OM 442 | • OM 904 |
| • OM 402 | • OM 443 | • OM 906 |
| • OM 403 | • OM 444 | • OM 926 |
| • OM 404 | • OM 447 |          |
| • OM 421 | • OM 449 |          |

EN

Basic information ►

## 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. The parts contained in the catalogue are spare parts in BF quality. We reserve the right to change the product specifications, materials and appearance of our products at any time.

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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 vehicle and engine manufacturer or its authorised repair shop must be obtained in all cases before installation.

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2.9	Short blocks	30
<b>3.</b>	<b>List of manufacturers</b>	<b>97</b>
<b>4.</b>	<b>Main applications/product images</b>	<b>99</b>
<b>5.</b>	<b>Product range</b>	<b>175</b>
<b>6.</b>	<b>Comparison list</b>	<b>1139</b>
<b>7.</b>	<b>Procedure for complaints/complaint form</b>	
<b>8.</b>	<b>General conditions of sales and delivery</b>	

1.

## Instructions for using the catalogue

### Engine index

Comprehensive search assistance is provided at the beginning of each manufacturer.

The engine designations are sorted 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	

Engine Item number

### Engine line

Item number (sequential numbering for a manufacturer) **24**    Cylinder nominal Ø **115**    Cyl. **6**    Model year from → to **03.1988 → 04.1994**    Type of charging\* **D [AN]**    Displacement **7800 cm<sup>3</sup>**    Number of valves **2V**    Performance from → to **178 KW (242 PS)**    Compression ratio **16:1**    Stroke **125 mm**

Engine designation with type of catalytic converter/type of pollutant **D 5TC EURO 1**    Type of fuel\* **D [AN]**    Number of cylinders **6**    Displacement **7800 cm<sup>3</sup>**    Number of valves **2V**    Performance from → to **178 KW (242 PS)**    Compression ratio **16:1**    Stroke **125 mm**

PL	St/A	50,000	53,708	29,00	1,822	STD		4	77 099 608
↑		49.984	53.695			0.30			77 099 618

### BF item number

**20 05 02 28660**

<b>Product codes:</b>	<b>Brand code:</b>	<b>Engine type</b>
01 Kits	02 MAN	
02 Short blocks	03 Mercedes	
03 Crankcases	04 Volvo	
05 Crankshafts	05 Deutz	
06 Connecting rods, connecting rod bolts	06 MWM	
07 Vibration dampers	07 Scania	
08 Cylinder head, cylinder head bolts	08 IHC	
09 Fly wheel	09 DAF	
10 Camshaft, control parts	12 Cummins	
14 Oil pump	14 Iveco	
16 Water pump	15 Caterpillar	
17 Exhaust manifold	22 RVI	
19 Oil cooler		
20 Compressors		

ENGLISH



## Product data

The catalogue pages comprise the following information blocks:

Item number	Pictogram line	Engine line	Manufacturer box
			Manufacturer
			<b>REFERENCE</b>
<b>1</b>			
		<b>OM 403</b> <b>O 303</b>	<b>918</b> 07.1975 → 06.1983 D 10 15960 cm <sup>3</sup> 2V 236 kW 320 PS $\epsilon$ 17,2:1
<b>Crankcase</b>			A 443 010 00 08 20 0303 44300
<b>Crankshaft</b>	 113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 	A 403 030 30 01 A 403 030 30 01 20 0503 40300 20 0503 40310
<b>Camshaft</b>	 882 x 58.5		A 403 050 40 01 20 1003 40300
<b>Tappet</b>	 35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25 A 422 050 03 25 A 476 050 00 25 20 1003 44000 20 1003 44000
<b>Connecting rod</b>	 256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20 A 422 030 02 20 A 442 030 00 20 A 442 030 02 20 20 0603 40300 20 0603 44200
<b>Cylinder head</b>		 	A 403 010 40 20 A 427 010 10 20 A 429 010 02 20 A 427 010 10 20 20 0803 40300 20 0803 40301
<b>Fly wheel</b>	 475 x 487 x 67 x 160	GG	A 403 030 14 05 20 0903 40301
<b>Oil pumps</b>	 75 x 34 x 42 80 x 43 x 44		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 20 1403 40000 20 1403 42000
<b>Water pump</b>	 125 → mot. 129660	ME - IN	A 403 200 49 01 A 403 200 70 01 20 1603 40300
<b>Oil cooler</b>	 250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38 20 1803 40000
<b>Tension pulley</b>	 10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70 20 0703 91200
<b>compressor component</b>			
	 105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16 20 0603 42010
			A 000 130 26 19 20 0803 40201
			A 443 010 00 08 20 0303 44300
<b>Compressor</b>	 100	LF	A 442 130 01 45 A 442 130 04 45 A 442 131 13 42 20 0503 40005



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See disclaimer on page 1




Compressor product group icons have already been explained in the main product groups above.

Short block, control parts, bolt kit/equipment and crankshaft accessories can be supplied for this engine. For further technical details please contact our sales team or online shop.

## Crankcase

		Excluding cylinder liner		A 443 010 00 08	20 0303 44300
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## Crankshaft

	113 x 89.98 x 90 x 103.98 x 104		Including/excluding bearing		A 403 030 30 01	20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104				A 403 030 30 01	20 0503 40310


Fly wheel flange diameter x, conrod journal diameter min. x, conrod journal diameter max. x, main bearing journal diameter min. x, main bearing journal diameter max.

## Camshaft

	882 x 58.5		A 403 050 40 01	20 1003 40300
--	------------	--	-----------------	---------------


Length x valve stroke

## Tappet

	35 / 8 / 33 x 30	M	Hydraulic/mechanical		A 422 050 03 25	A 476 050 00 25	20 1003 44000
					A 422 050 03 25	A 476 050 00 25	20 1003 44000




Outside Ø / length / inner Ø / thickness (mm)

## Connecting rod


	256 x 39 x 39 x 95 x 46	PP-GE	Conrod design				Version		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP-GE						A 422 030 02 20	A 442 030 00 20	A 442 030 02 20	20 0603 44200	

Length x head width x foot width x bore x piston pin


## Cylinder head

		Bare cylinder head			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		Ready-to-install cylinder head			A 427 010 10 20			20 0803 40301


## Fly wheel

Inside diameter x outside diameter x width x number of teeth					
	475 x 487 x 67 x 160	GG	A 403 030 14 05		20 0903 40301
		Material			


## Oil pumps

Length x gear width x pump output					
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01	A 423 180 05 01 A 423 180 23 01	20 1403 40000 20 1403 42000

## Water pump

Impeller diameter					
	125 →mot. 129660	ME	A 403 200 49 01 A 403 200 70 01	20 1603 40300	
		Operating mode			







## Oil cooler

Length x width x height x number of blades				
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000

## Tension pulley

Inside diameter x outside diameter					
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200	
		Type			

## Compressor product groups

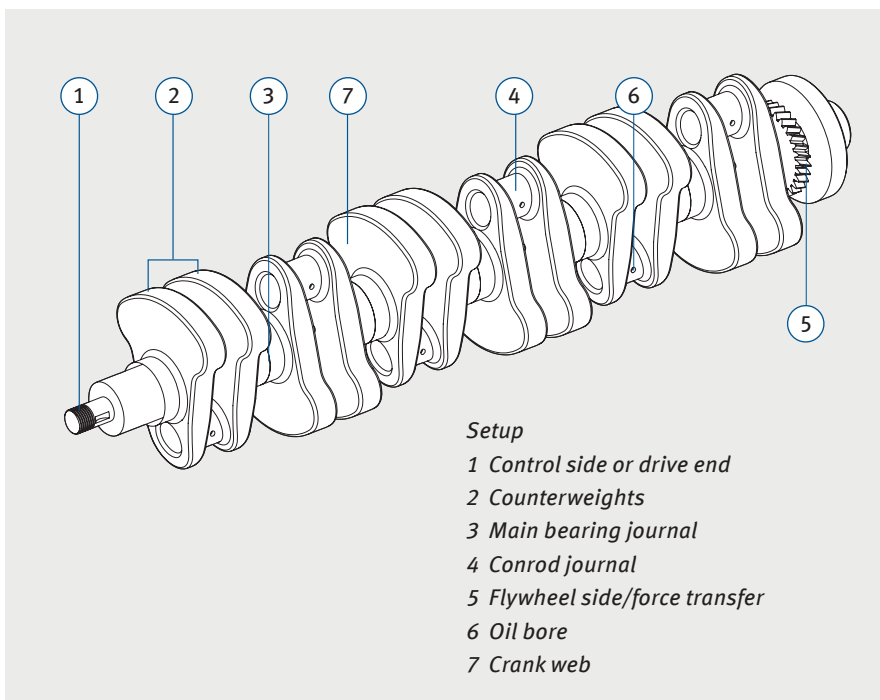
For description see individual product groups					
compressor component					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16	20 0603 42010	
			A 000 130 26 19	20 0803 40201	
			A 443 010 00 08	20 0303 44300	
	100	LF	A 442 130 01 45 A 442 130 04 45 A 442 131 13 42	20 0503 40005	
Compressor		Diameter	Type		

## Product information

### 2.1

#### Crankshafts

The crankshaft in the engine has the task of converting the up and down movement of the pistons into a rotary motion with the aid of the connecting rods. This torque is transmitted to the fly wheel.



#### Constituents

##### Crank web

- The crankshaft flanges on the crankshaft are flat.

##### Main bearing journal

- The number of main bearing journals is dependent on the engine version.
- The crankshaft is mounted on the main bearing journals in the engine block.

##### Conrod journal

- The distance from the centre of the conrod journal to the centre of the main bearing journal defines the stroke (crank radius).

- The stroke, diameter and number of cylinders determine the displacement of the engine.

##### Flywheel side

- Support for the flywheel side

##### Control side or drive end

- Support for the vibration damper/pulley.
- Camshaft drive gear

##### Oil bores

- The connecting rod and main bearing points are supplied with oil via the oil bores.

- The conrod journals are supplied with oil from the main bearing journal via an oil channel in the crankshaft.

##### Crankshaft counterweights

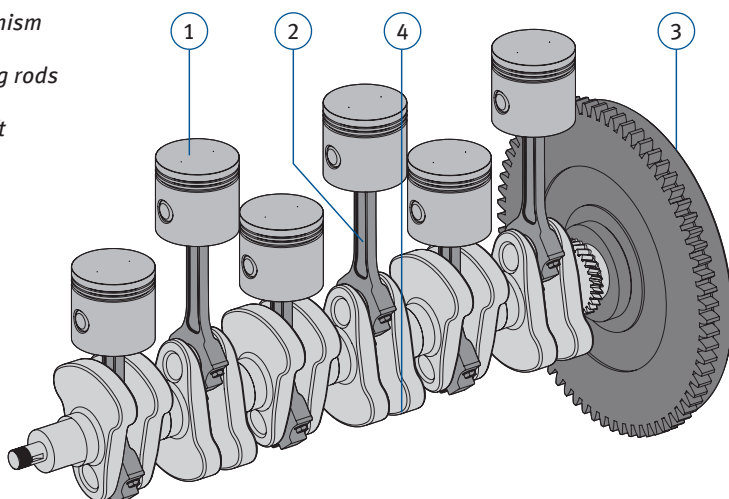
- The weights of the pistons and connecting rods on one side are compensated for by counterweights on the crank webs. This compensates outer moments; minimises internal moments and thus reduces vibration amplitudes and bearing stresses.

##### Hardening zones

- In order to reduce wear and increase the resilience of the crankshaft, main and conrod journals are hardened and polished.

#### Crank mechanism

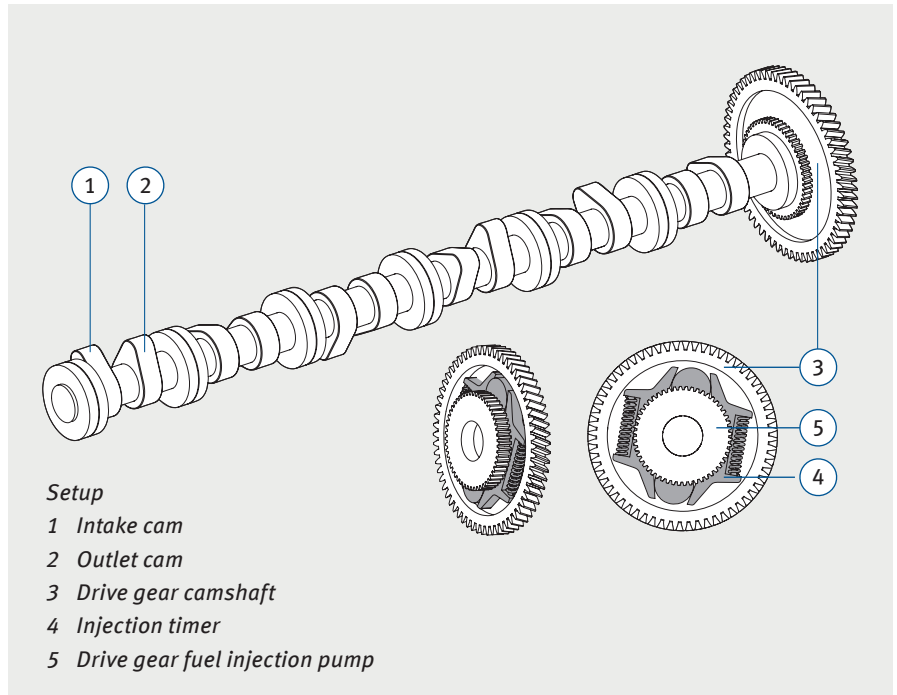
- 1 Pistons
- 2 Connecting rods
- 3 Fly wheel
- 4 Crankshaft



## 2.2

### Camshafts

The camshaft is driven by the crankshaft in a transmission ratio of 2:1. The camshaft thus rotates half as quickly as the crankshaft. The valve timings can be calculated from the position of the cams on the camshaft. For this reason, the camshaft must be positioned exactly correctly in relation to the position of the crankshaft in order for an engine to function correctly.



### Constituents

#### Intake and outlet cams

- The cams have the task of opening the valves at the right time around a defined path (stroke).

#### Drive gear fuel injection pump

- A further task of the camshaft is to drive the fuel injection pump.

#### Injection timer (mechanical)

- Mechanical injection timers are used in engine systems with a mechanical fuel injection pump.

As engine speed increases, the time available for combustion reduces. As the time for the self-ignition of the fuel remains almost constant, the ignition timing would shift ever later as the engine speed increased. When engine speed increases, weights in the injection timer are pressed outwards by the centrifugal force and this causes the drive gear of the fuel injection pump to turn relative to the camshaft. The injection point thus occurs earlier and a reduction in the engine performance is avoided.

### Accessories

#### Rollers and tappets

The camshaft stroke is transferred to the rocker arms by the tappets.

#### Valve push rods

To bridge the path from the cams to the overhead rocker arms, valve push rods are used on bottom-mounted camshafts.

#### Rocker arms

The rocker arms transfer the opening movement to the valves.



## 2.3

### Connecting rods

Connecting rods form the link between the crankshaft and the pistons and transfer the gas and inertial forces to the crankpins on the crankshaft. The connecting rod pushes and pulls the piston into and out of the cylinder.

#### Constituents

##### Small end of connecting rod

The small connecting rod eye and the conrod bush are described as the small end of connecting rod. The piston is connected to the small end of connecting rod via the piston pin.

##### Connecting rod shank

The connecting rod shank connects the small end of the connecting rod to the big end of the connecting rod. The connecting rod shank normally has a double T cross

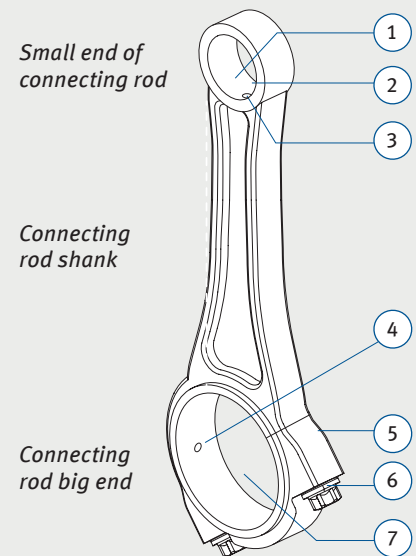
section. Many connecting rods feature an oil channel through which additional pressure oil is supplied to the small connecting rod eye.

##### Big end of the connecting rod

The big end of connecting rod describes the lower part of the connecting rod that surrounds the conrod journals of the crankshaft.

##### The separation planes of the large connecting rod eye

can be smooth, toothed or cracked. The bearing cap on the big end of the connecting rod is attached using two connecting rod bolts.



#### Setup

- 1 Small connecting rod eye
- 2 Conrod bush (omitted in the illustration)
- 3 Oil bore
- 4 Housing bore
- 5 Bearing cap
- 6 Connecting rod bolt
- 7 Large connecting rod eye

## 2.4

### Cylinder heads

In combustion engines, the cylinder head sits above the pistons in the combustion chamber.

The cylinder head is one of the most complex components of an engine and requires complex and costly manufacturing processes. In addition to accommodating the aforementioned components, the cylinder head also performs the following tasks:

- Sealing the combustion chamber
- Accommodating the gas powers
- Lubricating the moving components
- Heat dissipation through channels and cooling liquid in water-cooled engines or through large cooling fins (blowers) in air-cooled engines.

#### Constituents

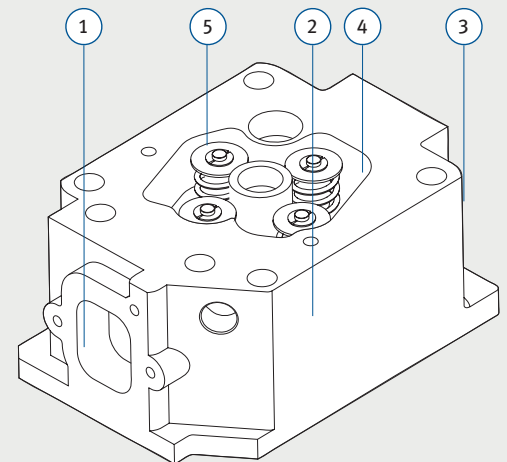
##### Intake and exhaust valve

The valves are opened directly by the camshaft or via rocker arms/finger type rockers and are closed by the valve-spring. This is how the charge exchange process is effected, that is the opening and closing of the air inlet ports and exhaust gas outlet ports.

##### Cylinder head cooling

With most engine designs, the cylinder head is also cooled using cooling liquid due to the high thermal load. In most fluid-cooled engines, the cooling liquid for this process is guided from the crankcase into the cylinder head by the cylinder head gasket.

Air-cooled cylinder heads are cooled exclusively by the air streaming past and are therefore equipped with large cooling fins.



#### Setup

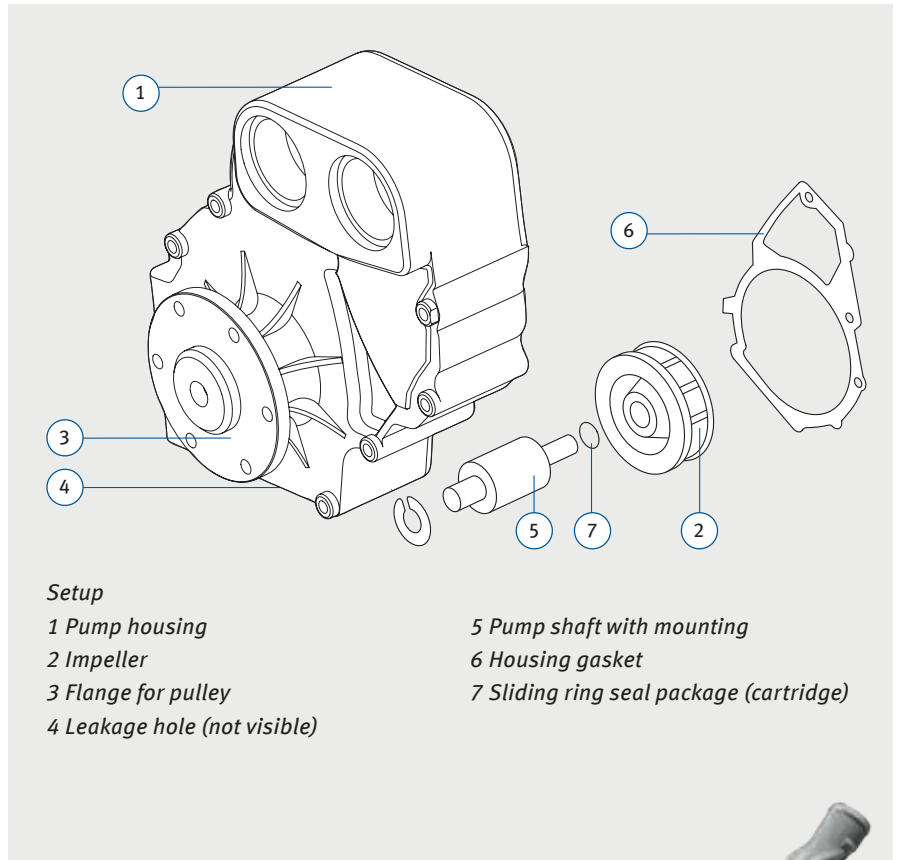
- 1 Inlet port
- 2 Water duct  
(not visible from underneath)
- 3 Outlet duct  
(not visible from the rear)
- 4 Valves (exhaust-gas side)
- 5 Valves (intake side)



## 2.5

### Water pumps

- Water pumps are responsible for transporting coolant in the engine cooling system.
- Water pumps are typical wear parts, which must sometimes be replaced several times during the life of an engine. In the event of engine reconditioning, the water pump should always be replaced to safeguard operational safety.



### Constituents

#### Pump housing

The housing is produced from aluminium or grey cast iron. Various attachments are fitted to the pump housing, such as brackets for hoses, thermostats, plugs, etc.

#### Impeller

The impeller, also referred to as the rotor, is the central element in the water pump. The number of blades, which may be either straight or curved, varies greatly depending on the type. The version and dimensions of the impeller determine the efficiency of the water pump.

#### Drive shaft and mounting

The drive shaft and mounting always form a complete unit. This also applies for repair kits.

#### Pulley or flange

The water pump is driven by the engine by means of a belt. The drive is provided either via a poly-rib belt on the camshaft control or by the crankshaft via a v-belt. New engine designs often include water pumps with electrical drive.

#### Sliding ring seal

The sliding ring seal is responsible for ensuring tightness between the housing and the bearing shaft. The quality of the sliding ring seal has a significant influence on the durability of the water pump.

#### Leakage hole

The leakage hole is used to vent the water pump.



All BF water pumps are supplied with the necessary gaskets.

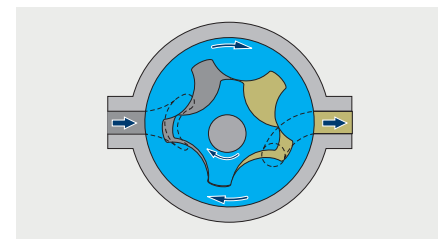
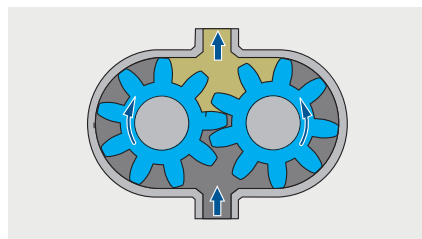
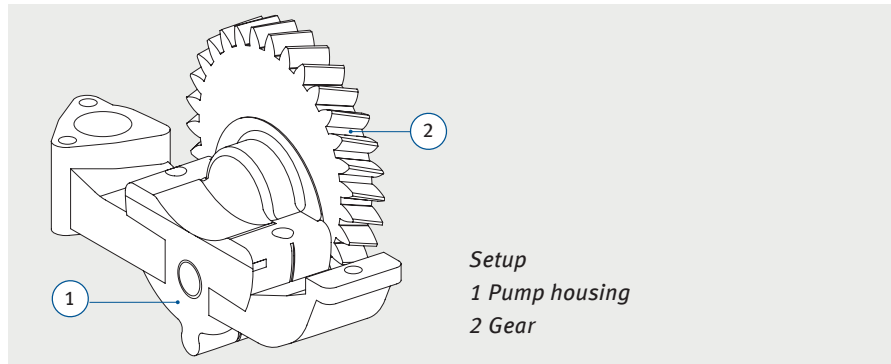


BF offers a wide range of repair kits for water pumps.

## 2.6

### Oil pumps

The oil pump draws oil from the oil pan and conveys it along oil feed lines to the oil filter and oil cooler, from where it passes along oil channels to the engine's lubricating points.



#### Gear pumps

- Gear pumps are mostly in the form of push-on pumps or pumps with toothed belt or chain drive. These oil pumps are driven indirectly by the crankshaft.
- The design of gear pumps allows for easy replacement.

#### Rotor pumps

- Rotor pumps are situated on the control side of the crankshaft (unless specified otherwise) and are driven directly by the crankshaft.
- Rotor pumps are able to generate high delivery rates and high pressures.

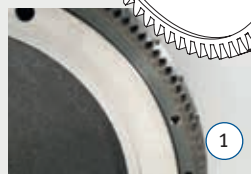
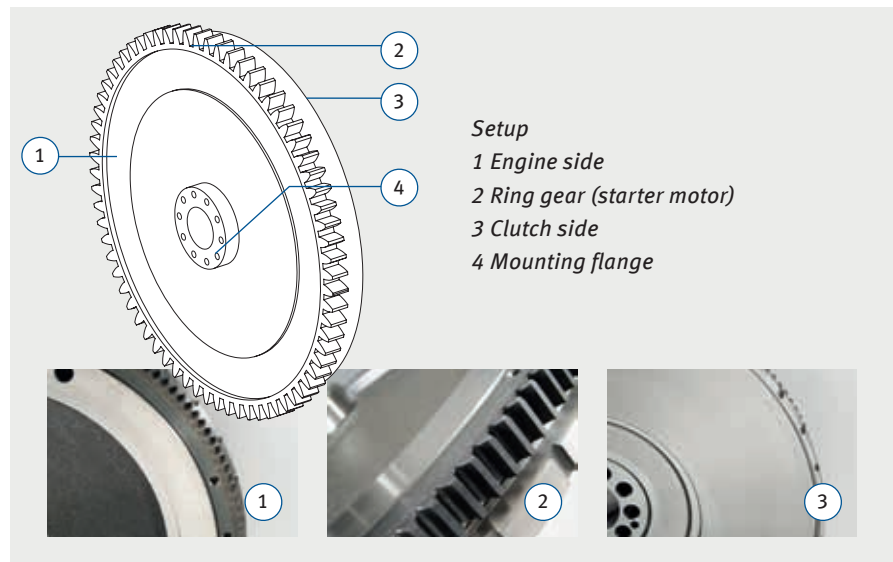


## 2.7

### Flywheels

Flywheels are produced from grey cast iron or steel and form a friction lock between the crankshaft and the drive train via the clutch.

- The main function of the flywheel is to compensate for rotational irregularities of the crankshaft. This helps to drastically reduce the transfer of engine vibrations to the drive train.



Single mass flywheel

Dual mass flywheel

#### Dual mass flywheel

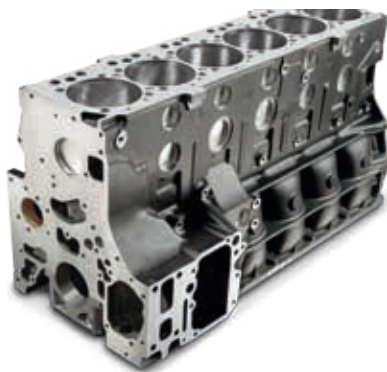
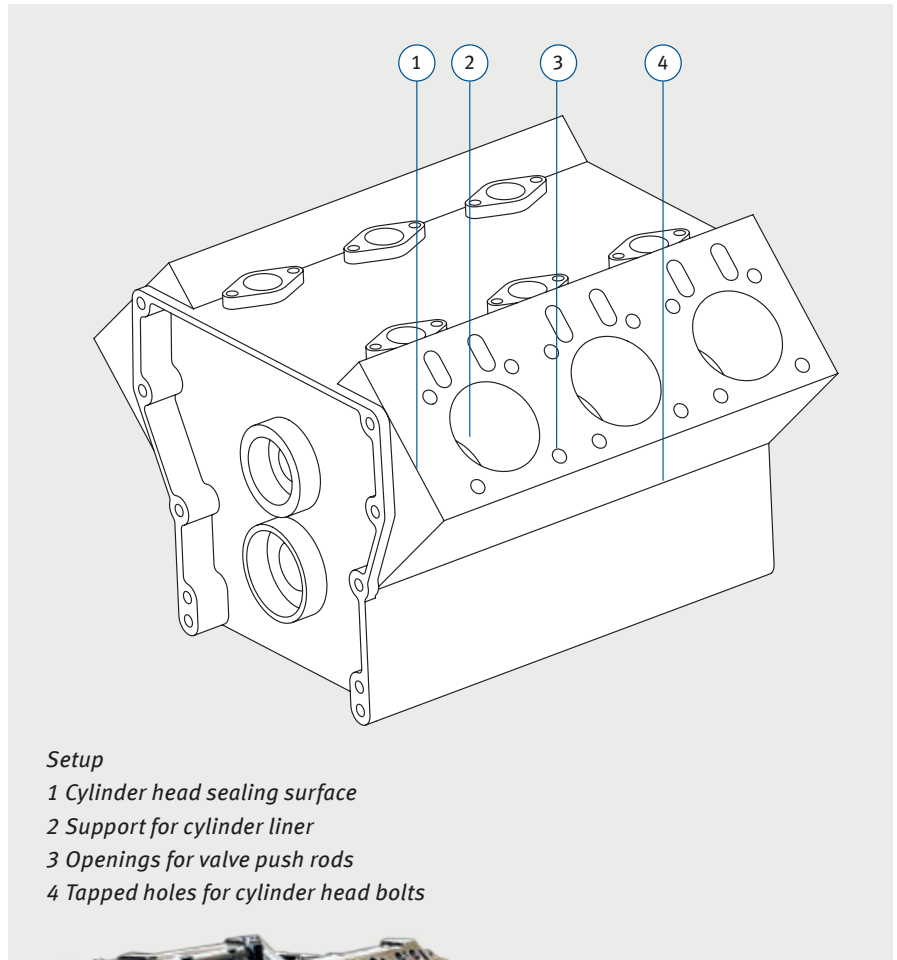
The flywheel mass is divided into primary and secondary mass. The two masses are linked by torsion damping springs. The dual mass flywheel demonstrates excellent vibration damping capabilities and impresses in every aspect.

## 2.8

### Crankcase

The crankcase has a number of functions and tasks, including:

- Accommodating the crank mechanism
- Accommodating and connecting the cylinder head(s)
- Functioning as a mounting for the crankshaft and, if applicable, the camshaft
- Accommodating lubricant and coolant agent channels
- Integrating a crankcase ventilation system
- Connecting to the gearbox and valve control drive
- Accommodating various accessories
- Closing the crankcase to the outside by means of the oil pan.



#### Crankcases for in-line engines

##### Advantages:

- Balanced engine running, even without mass balancing
- Straightforward, cost-effective construction method

##### Disadvantages:

- Longer construction method when compared to similar V engines

#### Crankcases for V engines

##### Advantages:

- Shorter and more compact model when compared to comparable in-line engines
- Shorter model for crankshafts and camshafts

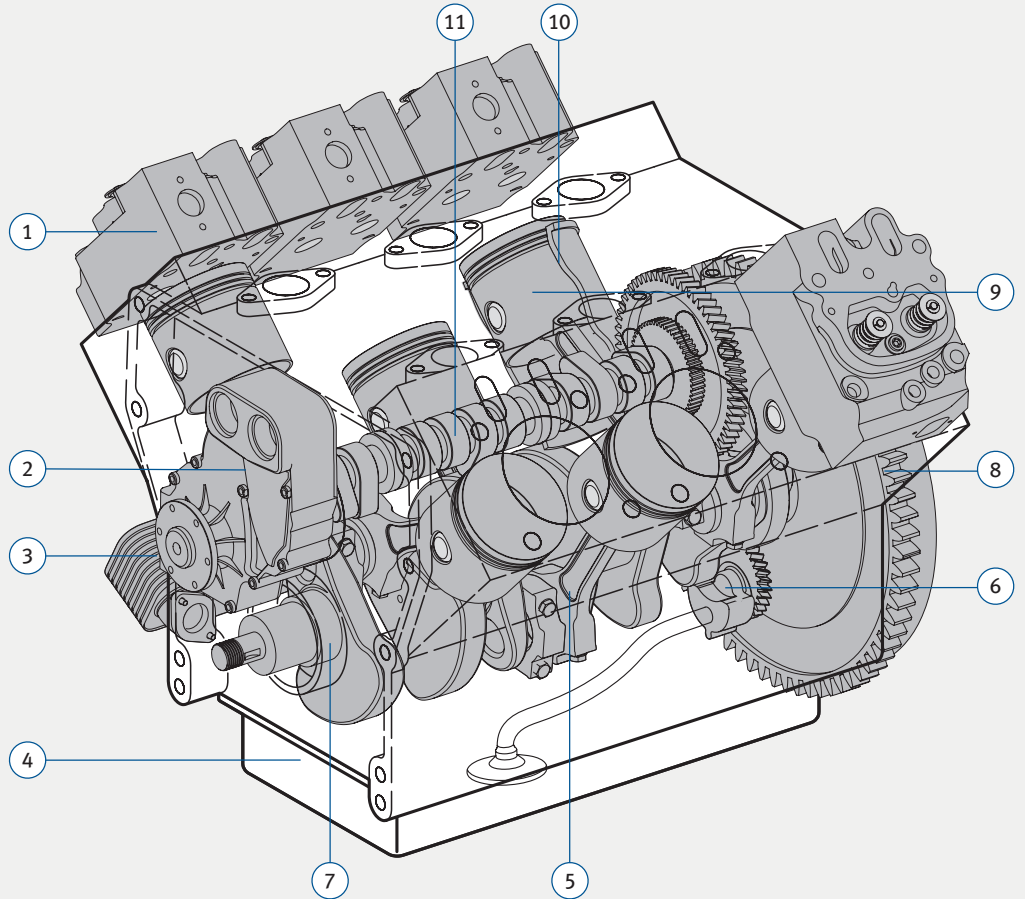
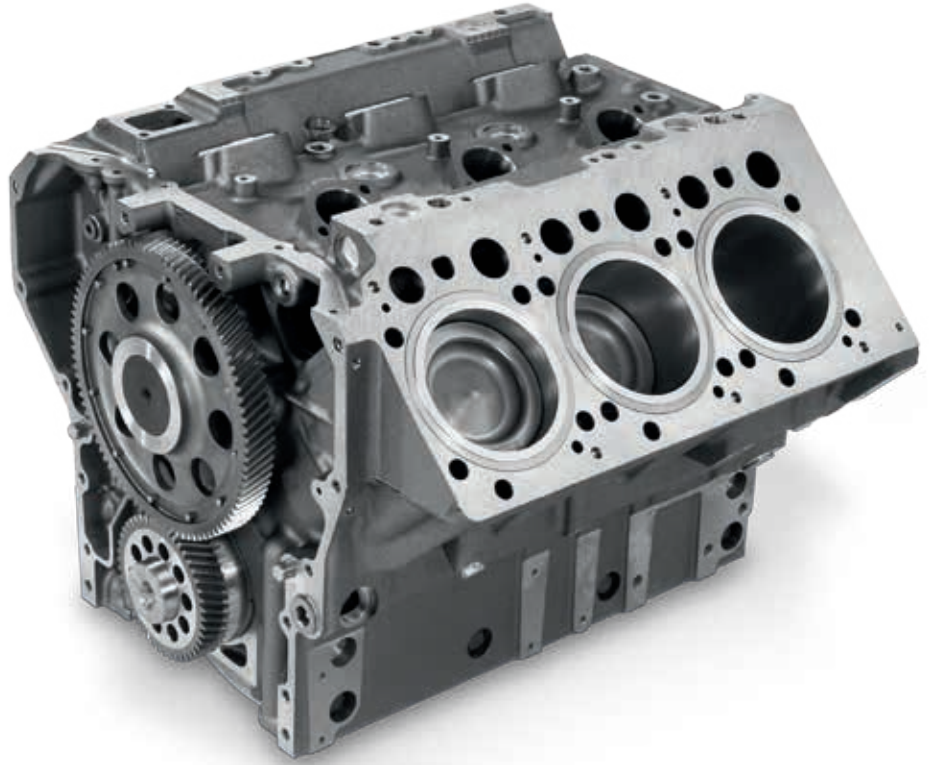
##### Disadvantages:

- More costly construction method
- Takes up more space (width)

## 2.9

### Short blocks

BF offers a comprehensive range of high-quality short blocks to provide quick, cost-effective solutions for repairing engines on utility vehicles.



#### Setup

- 1 Cylinder head
- 2 Water pump
- 3 Oil cooler
- 4 Oil pan
- 5 Connecting rod
- 6 Oil pump
- 7 Crankshaft
- 8 Flywheel
- 9 Pistons
- 10 Cylinder liner
- 11 Camshaft

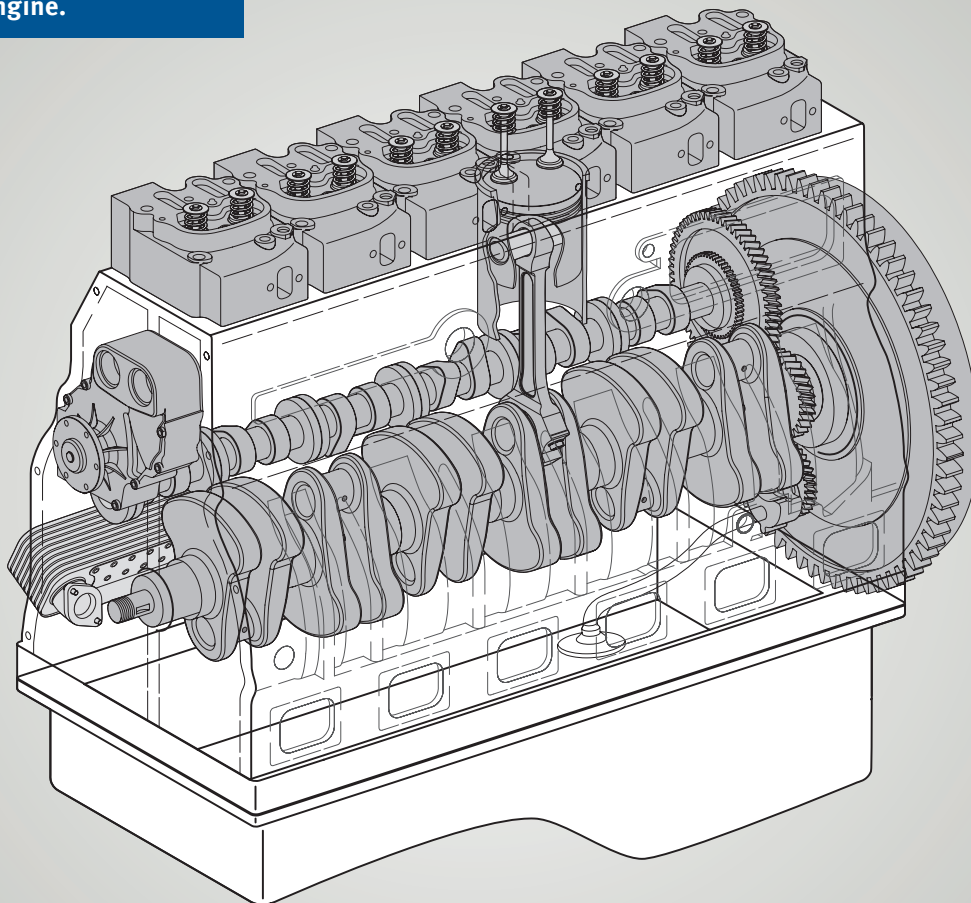


## Constituents

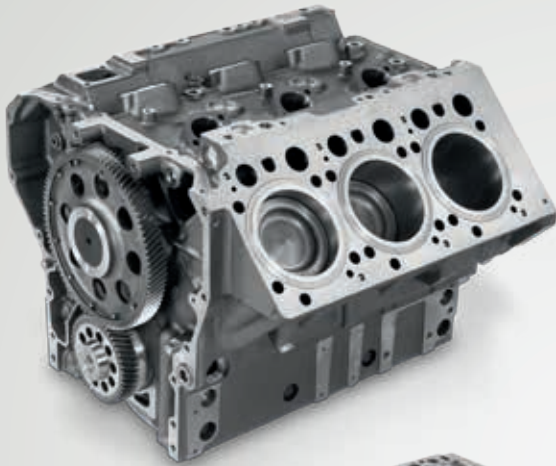
- The BF short block comprises:
  - Crankcase
  - Crankshaft
  - Camshaft
  - Connecting rods
  - Pistons
  - Cylinder liners
  - Bearings and kits

All short blocks can be supplied with cylinder heads on request.
- Short blocks are produced from almost 100% BF parts.
- To ensure optimum performance and preserve the durability of the short block, we recommend replacing the following components at the same time to rule out any remnants of and wear from previous engine damage:
  - Oil pump
  - Oil cooler
  - Oil pressure relief valve
  - Oil feed line
  - Vibration damper
  - Cylinder head gasket set

Short blocks are built to customers' exact specifications, so we require the engine number of the current engine.

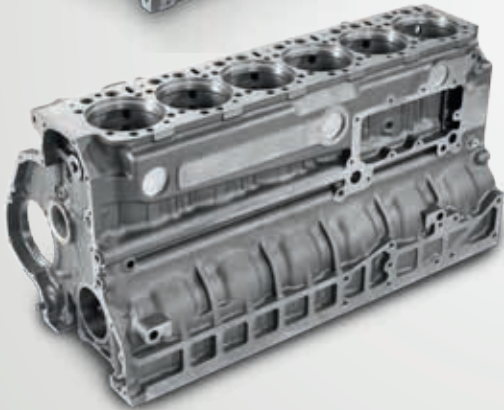


# Short block product range



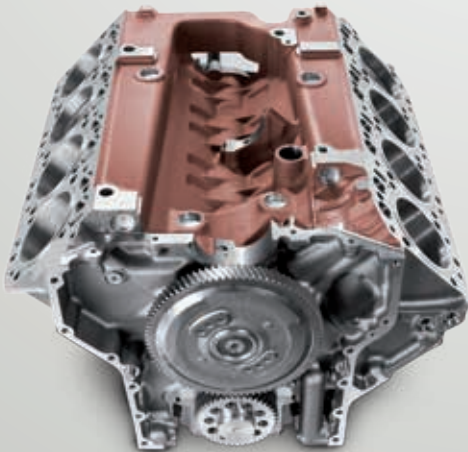
## Deutz

- BF/F L413 F/FW
- BF/F L513 C/CP
- F L 912 D/W
- BF/F L913 C
- BF/F M1011 F
- BF M 1015 C/CP
- MWM D/TD 226 B



## MAN

- |          |          |
|----------|----------|
| • D 0824 | • D 2566 |
| • D 0826 | • D 2840 |
| • D 0834 | • D 2842 |
| • D 0836 | • D 2848 |
| • D 2066 | • D 2866 |
| • D 2530 | • D 2876 |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| • OM 352 | • OM 422 | • OM 457 |
| • OM 353 | • OM 423 | • OM 501 |
| • OM 355 | • OM 424 | • OM 601 |
| • OM 364 | • OM 427 | • OM 602 |
| • OM 366 | • OM 441 | • OM 611 |
| • OM 401 | • OM 442 | • OM 904 |
| • OM 402 | • OM 443 | • OM 906 |
| • OM 403 | • OM 444 | • OM 926 |
| • OM 404 | • OM 447 |          |
| • OM 421 | • OM 449 |          |





## 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. Les articles présentés dans le catalogue sont des pièces de rechange de qualité BF. 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 du véhicule ou du moteur 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.

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

Sous réserve de modifications et d'erreurs.



**Commander 24 h sur 24 dans la boutique en ligne**

- Recherche produits exhaustive par moteur, véhicule, dimensions, etc.



Depuis plus de 30 ans, la marque BF est synonyme dans le monde entier de pièces de rechange de qualité pour moteurs diesel de véhicules utilitaires et de moteurs stationnaires, moteurs de véhicules forestiers et communaux, machines de construction, bateaux, locomotives et motrices.



## MOTORSERVICE

### Groupe Motorservice.

#### Qualité et Service d'une seule source.

Le Groupe Motorservice est l'organisme de distribution responsable du marché de la rechange au niveau mondial de KSPG. Motorservice est l'un des premiers fournisseurs de composants de moteurs pour le marché libre de la rechange sous les grandes marques KOLBENSCHMIDT, PIERBURG, BF et TRW Engine Components. Un assortiment vaste et complet permet aux clients d'acquérir leurs pièces de moteurs auprès d'une seule source. En tant que société spécialisée dans la résolution des problèmes des grossistes et des garagistes, Motorservice offre un vaste éventail de prestations de services ainsi que la compétence technique de la filiale d'un grand équipementier automobile.

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1.

## Précisions sur l'utilisation du catalogue

### Liste 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		

moteur n° de position

### Ligne consacrée au moteur

n° de position (numérotation continue pour chaque constructeur)		année de construction de → à		taux de compression					
Ø nominal des cylindres		type d'alimentation du moteur*		course					
24	115 Cyl. 6	93 152 6.., 91 151 6..							
D 5TC EURO 1	03.1988 → 04.1994	D [AN]	6	7800 cm <sup>3</sup>	2V	178 KW (242 PS)	16:1	125 mm	
PL	St/A	50,000	53,708	29,00	1,822	STD		4	77 099 608
↑		49.984	53.695			0.30			77 099 618
désignation du moteur avec type de catalyseur/catégorie de pollution		nombre de cylindres		cylindrée		puissance de → à			
		type de carburant*		nombre de soupapes					

### Numéro d'article BF

20 05 02 28660		
Codes des produits :	Codes des marques :	Type de moteur
01 Petites pièces	02 MAN	
02 Blocs embiellés	03 Mercedes	
03 Carters de vilebrequin	04 Volvo	
05 Vilebrequins	05 Deutz	
06 Bielles, vis de bielle	06 MWM	
07 Amortisseurs de vibrations	07 Scania	
08 Culasse, vis de culasse	08 IHC	
09 Volant moteur	09 DAF	
10 Arbre à cames, pièces de commande	12 Cummins	
14 Pompe à huile	14 Iveco	
16 Pompe à eau	15 Caterpillar	
17 Collecteur de gaz d'échappement	22 RVI	
19 Radiateur d'huile		
20 Compresseurs		

► **Données sur les produits**  
 Les pages du catalogue sont composées des blocs d'information représentés ci-après :

n° de position	ligne consacrée aux pictogrammes	ligne consacrée au moteur	champ consacré au constructeur	
		Constructeur		
			<b>REFERENCE</b>	
<b>1</b>	<b>125</b>			
<b>OM 403</b>		<b>918</b>		
<b>O 303</b>		07.1975 → 06.1983	D 10	15960 cm <sup>3</sup> 2V 236 kW 320 PS
		E 17,2:1	130	
<b>carter de vilebrequin</b>			A 443 010 00 08	
			20 0303 44300	
<b>vilebrequin</b>			A 403 030 30 01	
	113 x 89.98 x 90 x 103.98 x 104		20 0503 40300	
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	
			20 0503 40310	
<b>arbre à cames</b>			A 403 050 40 01	
	882 x 58,5		20 1003 40300	
<b>poussoir</b>		M	A 422 050 03 25	A 476 050 00 25
	35 / 8 / 33 x 30		A 422 050 03 25	A 476 050 00 25
			20 1003 44000	
			20 1003 44000	
<b>bielle</b>		PP - GE	A 403 030 17 20	A 422 030 03 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20	A 442 030 00 20
	256 x 39 x 39 x 95 x 46		A 442 030 02 20	A 442 030 02 20
			20 0603 40300	
			20 0603 44200	
<b>culasse</b>			A 403 010 40 20	A 427 010 10 20
			A 429 010 02 20	
			20 0803 40300	
			20 0803 40301	
<b>volant moteur</b>		GG	A 403 030 14 05	
	475 x 487 x 67 x 160		20 0903 40301	
<b>pompes à huile</b>			A 401 180 02 01	A 403 180 17 01
	75 x 34 x 42		A 403 180 33 01	A 423 180 05 01
	80 x 43 x 44		A 423 180 23 01	
			20 1403 40000	
			20 1403 42000	
<b>pompe à eau</b>		ME - IN	A 403 200 49 01	A 403 200 70 01
	125		20 1603 40300	
	→ mot. 129660			
<b>radiateur d'huile</b>			A 403 180 39 38	
	250 x 78 x 75 x 11		20 1803 40000	
	Gehäuse für/case for/boîte pour/carcasa para/корпус для			
	20 1903 44700/20 1903 44000			
			<b>observations</b>	
<b>galet tendeur</b>		S	A 541 200 14 70	
	10 x 80		20 0703 91200	
	1-rillig/groove/gorge/nervadura/канавкой			
<b>compressor component</b>				
		PP - GE	A 403 130 22 16	A 403 130 28 16
	105 x 20 x 20 x 36 x 20		20 0603 42010	
			A 000 130 26 19	
			20 0803 40201	
			A 443 010 00 08	
			20 0303 44300	
<b>compresseur</b>		LF	A 442 130 01 45	A 442 130 04 45
	100		A 442 131 13 42	
			20 0503 40005	

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See disclaimer on page 1




Groupes de produits compresseur  
 Les icônes sont déjà expliquées  
 ci-dessus dans les groupes de  
 produits principaux.

Un bloc embiellé, des pièces de commande, des accessoires/  
 kits de vis, des accessoires de vilebrequin sont disponibles  
 pour ce moteur. Veuillez consulter notre service commercial  
 ou la boutique en ligne pour tous autres détails techniques.

## ▶ Carter de vilebrequin

		<b>chemise de cylindre non comprise</b>	
		A 443 010 00 08	20 0303 44300


## ▶ Vilebrequin

		<b>coussinets compris/non compris</b>		
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310
Diamètre plateau de volant x diamètre maneton de bielle min. x diamètre maneton de bielle max. x diamètre maneton de coussinet de ligne min. x diamètre maneton de coussinet de ligne max.				


## ▶ Arbre à cames

	882 x 58.5	A 403 050 40 01	20 1003 40300
longueur x course de soupape			



## ▶ Poussoir

		<b>hydro/mécanique</b>		
	35 / 8 / 33 x 30	M	A 422 050 03 25    A 476 050 00 25	20 1003 44000
			A 422 050 03 25    A 476 050 00 25	20 1003 44000
Ø extérieur/longueur/Ø intérieur/épaisseur (mm)				

## ▶ Bielle


		<b>type de bielle</b>	<b>modèle</b>				
	256 x 39 x 39 x 95 x 46	PP	GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP	GE	A 422 030 02 20	A 442 030 00 20	A 442 030 02 20	20 0603 44200
longueur x largeur de la tête x largeur du pied x alésage de base x axe de piston							

## ▶ Culasse


		<b>culasse nue</b>			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
culasse prête au montage					




## ▶ Volant moteur

diamètre intérieur x diamètre extérieur x largeur x nombre de dents				
	475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
		matériau		


## ▶ Pompes à huile

longueur x largeur de pignon x puissance de pompe				
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01	20 1403 40000 20 1403 42000


## ▶ Pompe à eau

diamètre de la roue à ailettes				
	125 →mot. 129660	ME	A 403 200 49 01    A 403 200 70 01	20 1603 40300
		type de fonctionnement		







## ▶ Radiateur d'huile

longueur x largeur x hauteur x nombre de lamelles				
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/cорпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000

## ▶ Galet tendeur

diamètre intérieur x diamètre extérieur				
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200
		type		

## ▶ Groupes de produits compresseur

description, voir les différents groupes de produits				
compressor component				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
			A 000 130 26 19	20 0803 40201
			A 443 010 00 08	20 0303 44300
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
compresseur	diamètre	type		

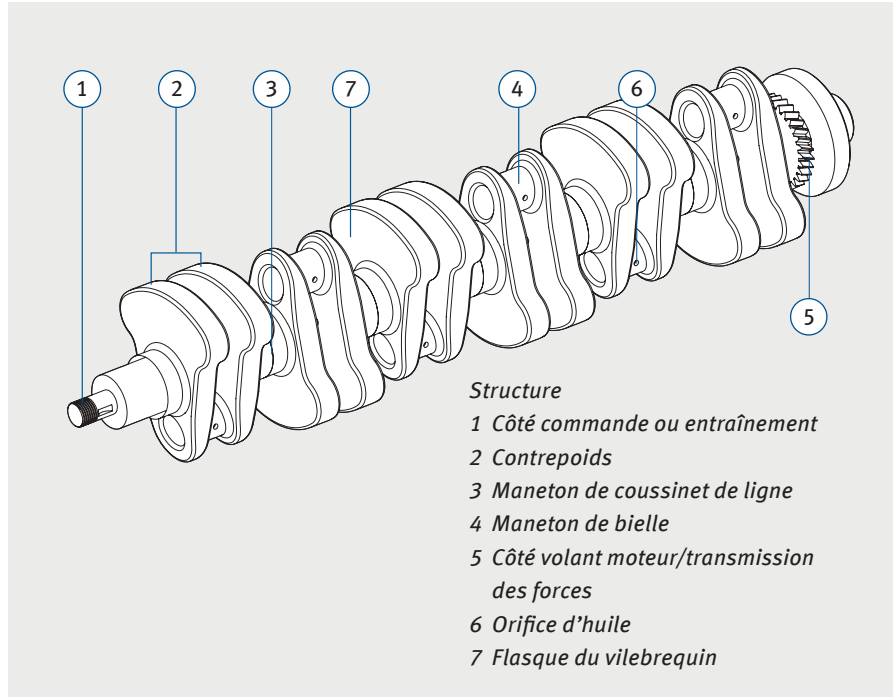
2

## Informations produits

2.1

### Vilebrequins

La fonction du vilebrequin dans le moteur est de transformer les mouvements ascendants et descendants des pistons en un mouvement rotatif à l'aide des bielles. Ce couple est transmis au volant moteur.



### Éléments constitutifs

#### Flasque du vilebrequin

- Les flasques du vilebrequin sont plans.

#### Manetons de coussinet de ligne

- Le nombre de manetons de coussinet de ligne est fonction du type de moteur.
- Le vilebrequin prend appui sur les manetons de coussinet de ligne dans le bloc-moteur.

#### Manetons de bielle

- La distance entre le centre du maneton de bielle et le centre du maneton de coussinet de ligne définit la course (rayon de manivelle).

- La course, le diamètre et le nombre de cylindres déterminent la cylindrée du moteur.

#### Côté volant moteur

- Logement pour le volant moteur.

#### Côté commande ou entraînement

- Logement pour l'amortisseur de vibrations/la poulie.
- Pignon d'entraînement de l'arbre à cames

#### Orifices d'huile

- Les coussinets de bielle et de ligne sont alimentés en huile au travers des orifices d'huile.

- Les manetons de bielle sont alimentés en huile provenant du maneton de coussinet de ligne au travers d'un canal d'huile dans le vilebrequin.

#### Contrepoids de vilebrequin

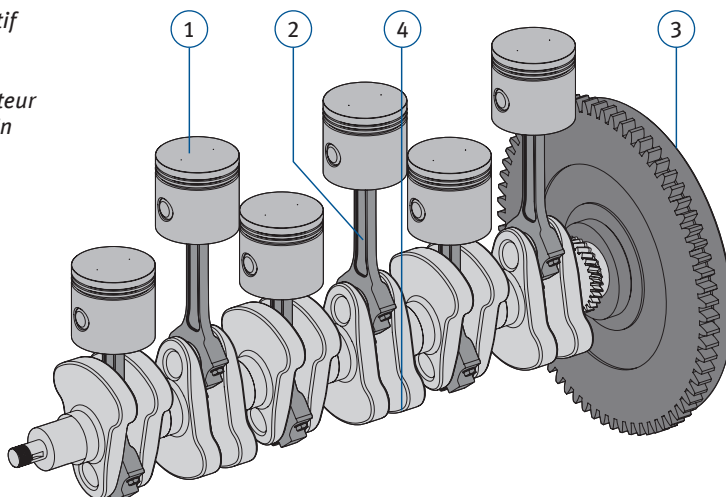
- Les masses unilatérales des pistons et des bielles sont équilibrées par des contrepoids sur les flasques du vilebrequin. Ceci compense les couples externes, diminue les couples internes et réduit ainsi les amplitudes des vibrations et les contraintes sur les coussinets.

#### Zones durcies

- Afin de réduire l'usure et d'accroître la résistance du vilebrequin, les manetons de coussinet de ligne et de bielle sont durcis et polis.

#### Système rotatif

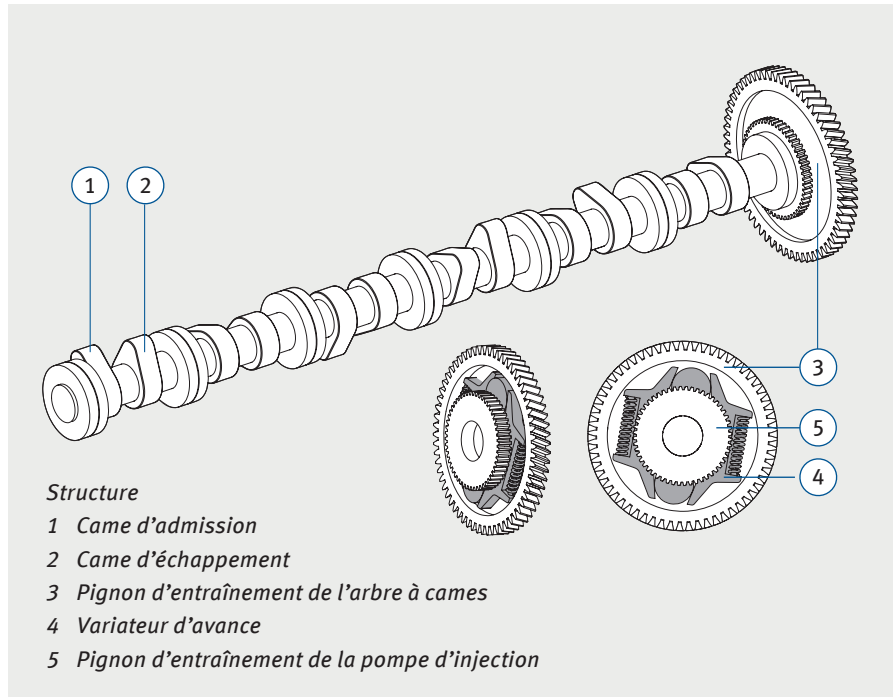
- 1 Piston
- 2 Bielles
- 3 Volant moteur
- 4 Vilebrequin



## 2.2

### Arbres à cames

L'arbre à cames est entraîné par le vilebrequin avec un rapport de transmission de 2:1. L'arbre à cames tourne donc deux fois moins vite que le vilebrequin. Les temps de commande des soupapes résultent de la position des cames sur l'arbre à cames. Par conséquent, l'arbre à cames doit être positionné de façon exacte par rapport au vilebrequin pour permettre le fonctionnement du moteur.



#### Éléments constitutifs

##### Cames d'admission et d'échappement

- Les cames ont pour fonction d'ouvrir les soupapes au bon moment sur une course (levée) définie.

##### Pignon d'entraînement de la pompe d'injection

- L'arbre à cames est également chargé d'entraîner la pompe d'injection.

##### Variateur d'avance (mécanique)

- Les variateurs d'avance mécaniques sont utilisés sur les moteurs équipés d'une pompe d'injection mécanique.

Aux nombres de tours élevés, le temps disponible pour la combustion est toujours moindre. Etant donné que le temps nécessaire à l'auto-inflammation du carburant reste quasiment identique, le point d'allumage se décalerait toujours davantage dans le sens retard lorsque le nombre de tours augmente. Dans le variateur d'avance, des poids sont poussés vers l'extérieur par la force centrifuge lorsque le nombre de tours augmente, ce qui fait tourner le pignon d'entraînement de la pompe d'injection par rapport à l'arbre à cames. Ainsi, le moment de l'injection se décale dans le sens de l'avance. Une détérioration de la puissance du moteur est évitée.

#### Accessoires

##### Galets et poussoirs

La course de l'arbre à cames est transmise aux culbuteurs par les poussoirs.

##### Tiges de poussoir

Des tiges de poussoir sont utilisées pour couvrir la distance entre les cames et les culbuteurs situés en haut avec les arbres à cames situés en bas.

##### Culbuteurs

Les culbuteurs transmettent le mouvement d'ouverture aux soupapes.



## 2.3

### Bielles

Les bielles assurent la liaison entre le vilebrequin et les pistons en transmettant les forces des gaz et forces d'inertie aux manetons du vilebrequin. La bielle fait monter et descendre le piston dans le cylindre.

#### Éléments constitutifs

##### Tête de bielle

On appelle tête de bielle le petit œil de bielle et la bague de bielle. Le piston est relié à la tête de la bielle par l'axe de piston.

##### Corps de bielle

Le corps de bielle relie la tête de bielle au pied de bielle. Le corps de bielle possède généralement une section en double T.

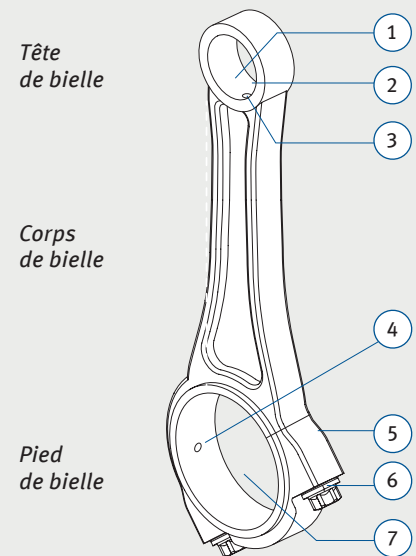
De nombreuses bielles comportent un canal d'huile pour l'alimentation supplémentaire du petit œil de bielle en huile sous pression.

##### Pied de bielle

Le pied de bielle est la partie inférieure de la bielle, qui entoure les manetons de bielle du vilebrequin.

##### Les surfaces de séparation du grand œil de bielle

peuvent être lisses, dentées ou crackées. Le chapeau de palier du pied de bielle est fixé par deux vis de bielle.



#### Structure

- 1 Petit œil de bielle
- 2 Bague de bielle (non représentée)
- 3 Orifice d'huile
- 4 Alésage de base du palier
- 5 Chapeau de palier
- 6 Vis de bielle
- 7 Grand œil de bielle

## 2.4

### Culasses

Dans les moteurs à combustion, la culasse forme l'extrémité de la chambre de combustion au-dessus des pistons.

La culasse compte parmi les éléments les plus complexes d'un moteur et nécessite des procédés de fabrication très sophistiqués. En plus de supporter les éléments décrits, la culasse doit également remplir les fonctions suivantes :

- Etanchéité de la chambre de combustion
- Absorption des forces des gaz
- Lubrification des éléments mobiles
- Dissipation thermique par des canaux et par un liquide de refroidissement pour les moteurs refroidis à l'eau ou par des ailettes de refroidissement de surface importante (ventilateur) pour les moteurs refroidis par air.

#### Éléments constitutifs

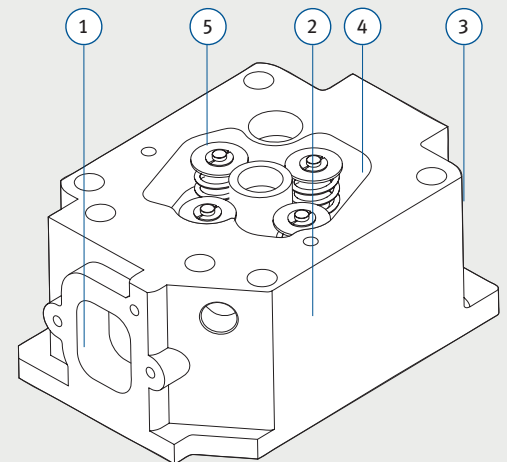
##### Soupapes d'admission et d'échappement

Les soupapes sont ouvertes directement ou par l'intermédiaire de culbuteurs ou de leviers oscillants par l'arbre à cames et fermées par le ressort de soupape. C'est ainsi qu'est réalisé l'échange gazeux, c'est à dire l'ouverture et la fermeture des canaux d'admission d'air et d'échappement des gaz.

##### Refroidissement de la culasse

Avec la plupart des concepts de moteurs, en raison de la contrainte thermique élevée, la culasse est refroidie également par du liquide de refroidissement. Sur la plupart des moteurs refroidis par liquide, le liquide de refroidissement venant du carter de vilebrequin traverse le joint de culasse pour entrer dans la culasse.

Les culasses à refroidissement par air sont refroidies uniquement par l'air en circulation et possèdent par conséquent des ailettes de refroidissement de grandes dimensions.



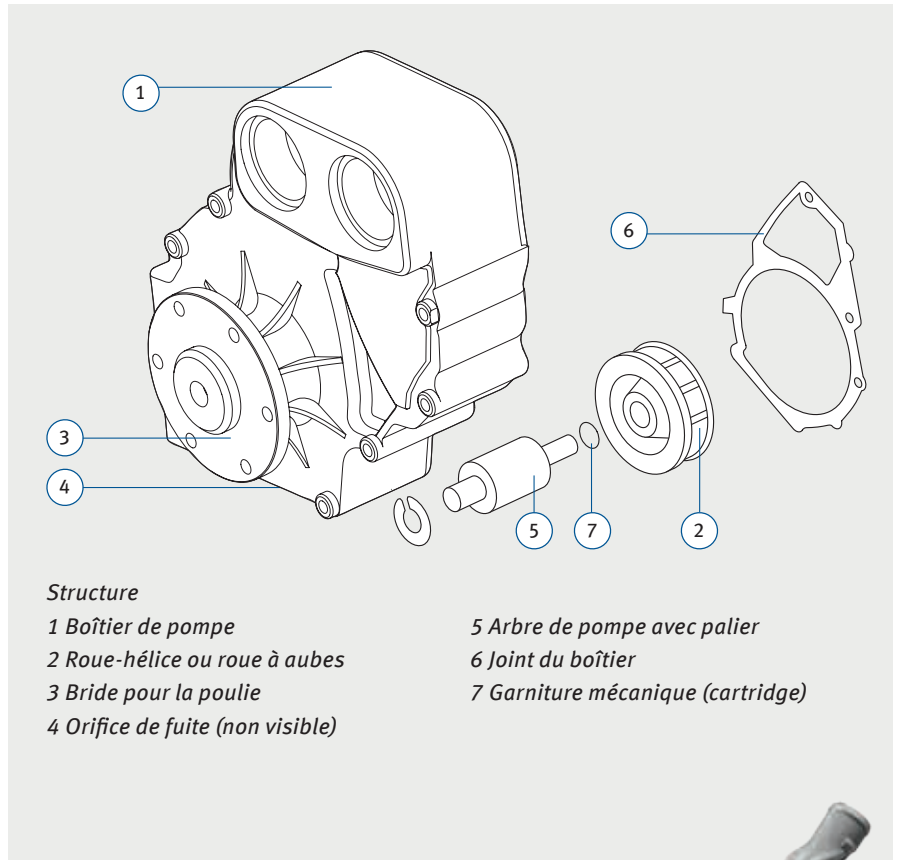
#### Structure

- 1 Canal d'admission
- 2 Conduit d'eau (non visible sur le dessous)
- 3 Canal d'échappement (non visible à l'arrière)
- 4 Soupapes (côté échappement)
- 5 Soupapes (côté admission)

## 2.5

### Pompes à eau

- Les pompes à eau assurent le transport du liquide de refroidissement à l'intérieur du circuit de refroidissement du moteur.
- Les pompes à eau sont des pièces d'usure classiques devant parfois être remplacées à plusieurs reprises au cours de la durée de vie d'un moteur. Lors de la révision d'un moteur, la pompe à eau doit toujours être remplacée pour des raisons de sécurité de fonctionnement.



#### Structure

- 1 Boîtier de pompe
- 2 Roue-hélice ou roue à aubes
- 3 Bride pour la poulie
- 4 Orifice de fuite (non visible)

- 5 Arbre de pompe avec palier
- 6 Joint du boîtier
- 7 Garniture mécanique (cartridge)

#### Éléments constitutifs

##### Boîtier de pompe

Le boîtier est composé d'aluminium ou de fonte grise. Sur le boîtier de pompe sont montés divers éléments comme par ex. des fixations pour flexibles, des thermostats, des bouchons, etc.

##### Roue-hélice

La roue-hélice, également appelée roue à aubes ou rotor, est l'élément central de la pompe à eau. Suivant son type, elle possède un nombre différent d'ailettes droites ou courbées. Les performances de la pompe à eau sont déterminées par le modèle et les dimensions de la roue-hélice.

##### Arbre d'entraînement et palier

L'arbre d'entraînement et le palier forment toujours une unité complète. Ceci concerne également les kits de réparation.

##### Poulie ou bride

La pompe à eau est entraînée par le moteur via une courroie. L'entraînement se fait soit par une courroie dentée de la commande de l'arbre à cames, soit par une courroie trapézoïdale à partir du vilebrequin. Les nouveaux concepts de moteurs font souvent appel également à des pompes à eau à entraînement électrique.

##### Garniture mécanique

La garniture mécanique assure l'étanchéité entre le boîtier et l'axe de palier. La qualité de la garniture mécanique influence considérablement la durée de vie de la pompe à eau.

##### Orifice de fuite

L'orifice de fuite sert à purger l'air de la pompe à eau.



Toutes les pompes à eau BF sont fournies avec l'ensemble des joints requis.

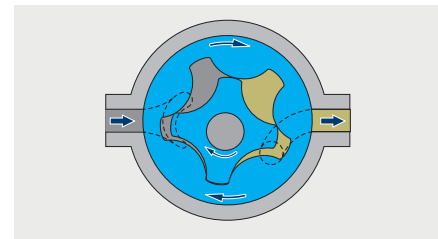
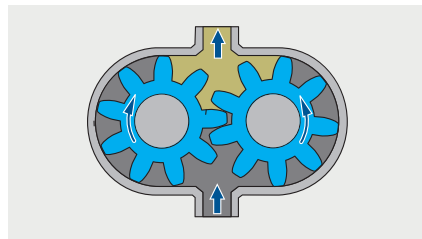
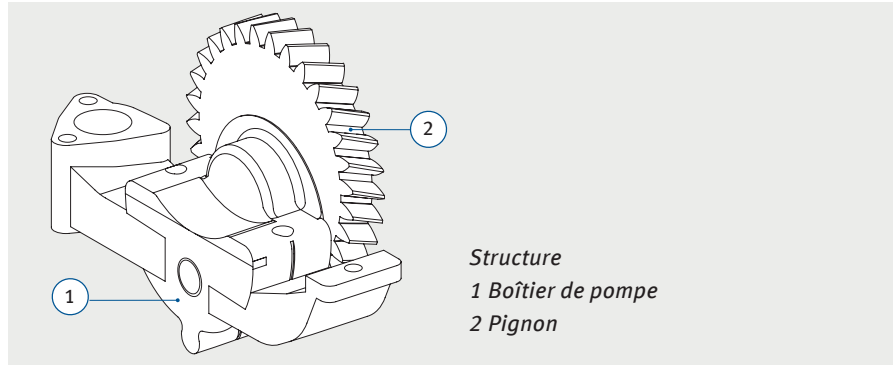


BF propose un large choix de kits de réparation pour les pompes à eau.

## 2.6

### Pompes à huile

La pompe à huile aspire l'huile du carter d'huile et la conduit vers le filtre à huile et le radiateur d'huile via les conduites d'huile. De là, elle est ensuite acheminée vers les points de lubrification du moteur via les canaux d'huile.



#### Pompes à engrenage

- Les pompes à engrenage sont généralement conçues comme pompes enfichables ou pompes à entraînement par engrenage ou par chaîne. Ces pompes à huile sont entraînées de façon indirecte par le vilebrequin.
- De par leur construction, les pompes à engrenage sont faciles à remplacer.

#### Pompes à rotor

- Les pompes à rotor prennent place, sauf indication contraire, sur le côté commande du vilebrequin et sont entraînées directement par le vilebrequin.
- Outre une puissance de débit élevée, les pompes à rotor peuvent également générer des pressions importantes.

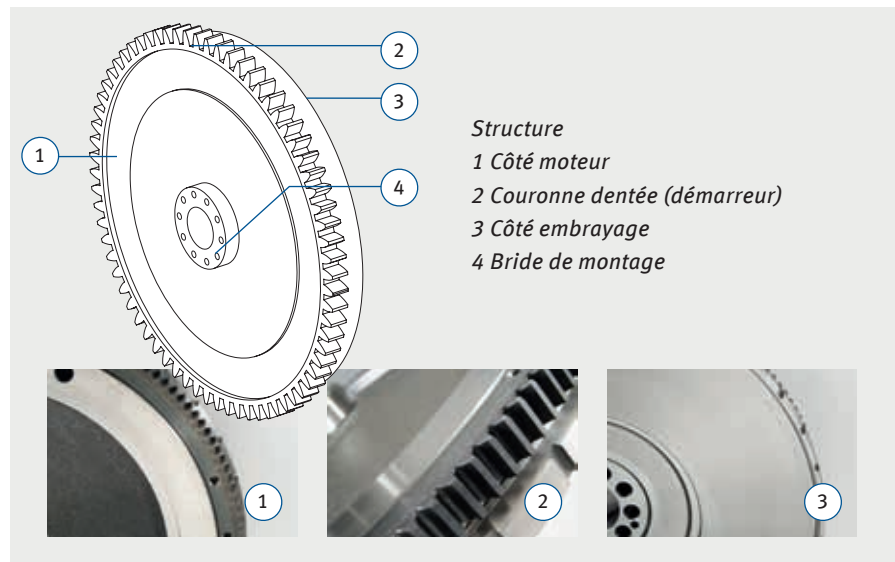


## 2.7

### Volants moteur

Les volants moteur sont fabriqués en fonte grise ou en acier et assurent une liaison solide entre le vilebrequin et la ligne d'entraînement via l'embrayage.

- La fonction principale du volant moteur consiste à équilibrer les vibrations de torsion sur le vilebrequin. Ceci permet de réduire considérablement le transfert des vibrations du moteur à la ligne d'entraînement.



Volant moteur monomasse

Volant moteur bimasse

#### Volant moteur bimasse

La masse tournante comporte une masse primaire et une masse secondaire. Les deux masses tournantes sont reliées entre elles par des ressorts amortisseurs de torsion. Le volant moteur bimasse se caractérise par un amortissement des vibrations à tout point de vue excellent.



## 2.8

### Carter de vilebrequin

Le carter de vilebrequin remplit des fonctions variées, comme par ex. :

- Support du système rotatif
- Support et liaison de la culasse ou des culasses
- Fixation du vilebrequin et, le cas échéant, de l'arbre à cames
- Support des canaux de transport de lubrifiant et de liquide de refroidissement
- Intégration d'un système d'aération du vilebrequin
- Liaison à la boîte de vitesses et à l'entraînement de la commande de soupapes
- Support de divers organes complémentaires
- Carter de vilebrequin fermé vers l'extérieur par le carter d'huile.



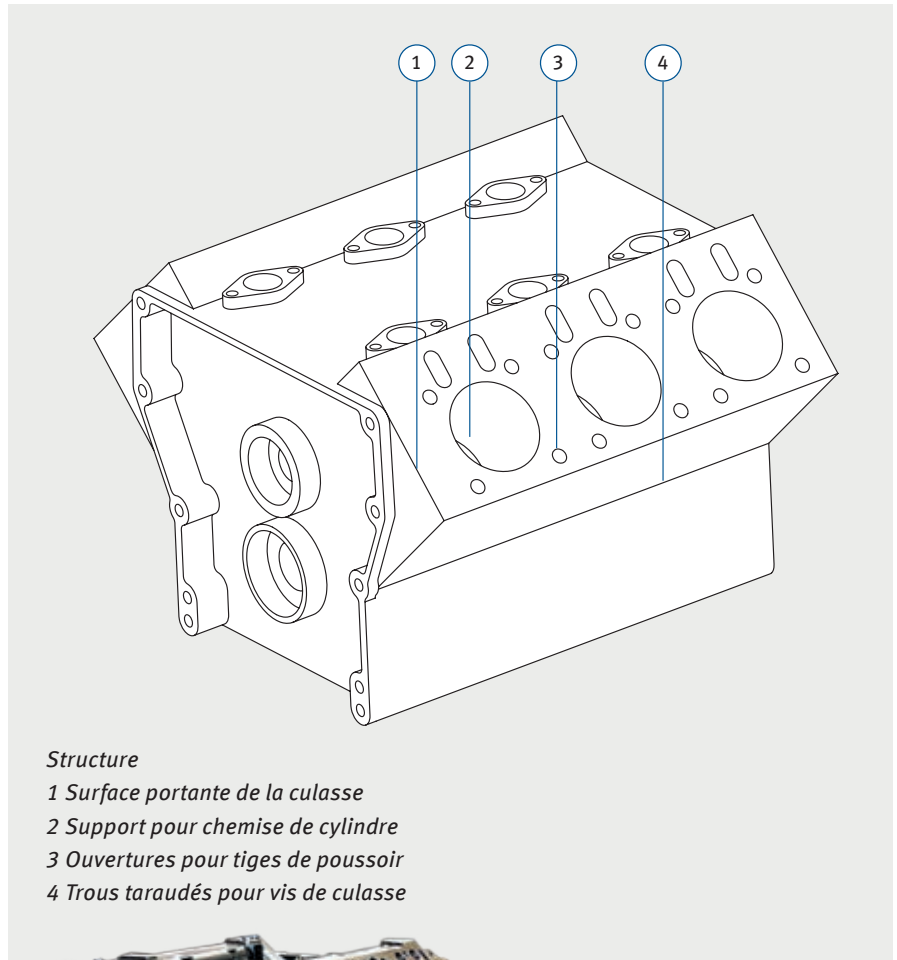
#### Carter de vilebrequin pour moteurs en ligne

##### Avantages :

- Régime moteur équilibré même sans équilibrage des masses
- Construction simple et économique

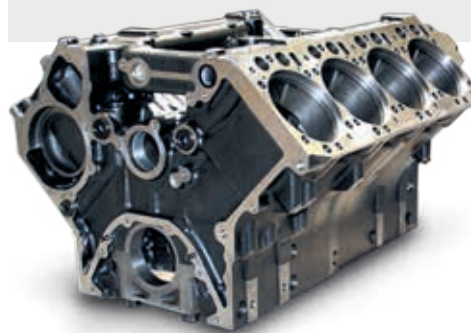
##### Inconvénients :

- Construction plus longue par rapport à un moteur en V équivalent



#### Structure

- 1 Surface portante de la culasse
- 2 Support pour chemise de cylindre
- 3 Ouvertures pour tiges de poussoir
- 4 Trous taraudés pour vis de culasse



#### Carter de vilebrequin pour moteurs en V

##### Avantages :

- Construction plus courte et plus compacte par rapport à un moteur en ligne équivalent
- Construction plus courte du vilebrequin et de l'arbre à cames

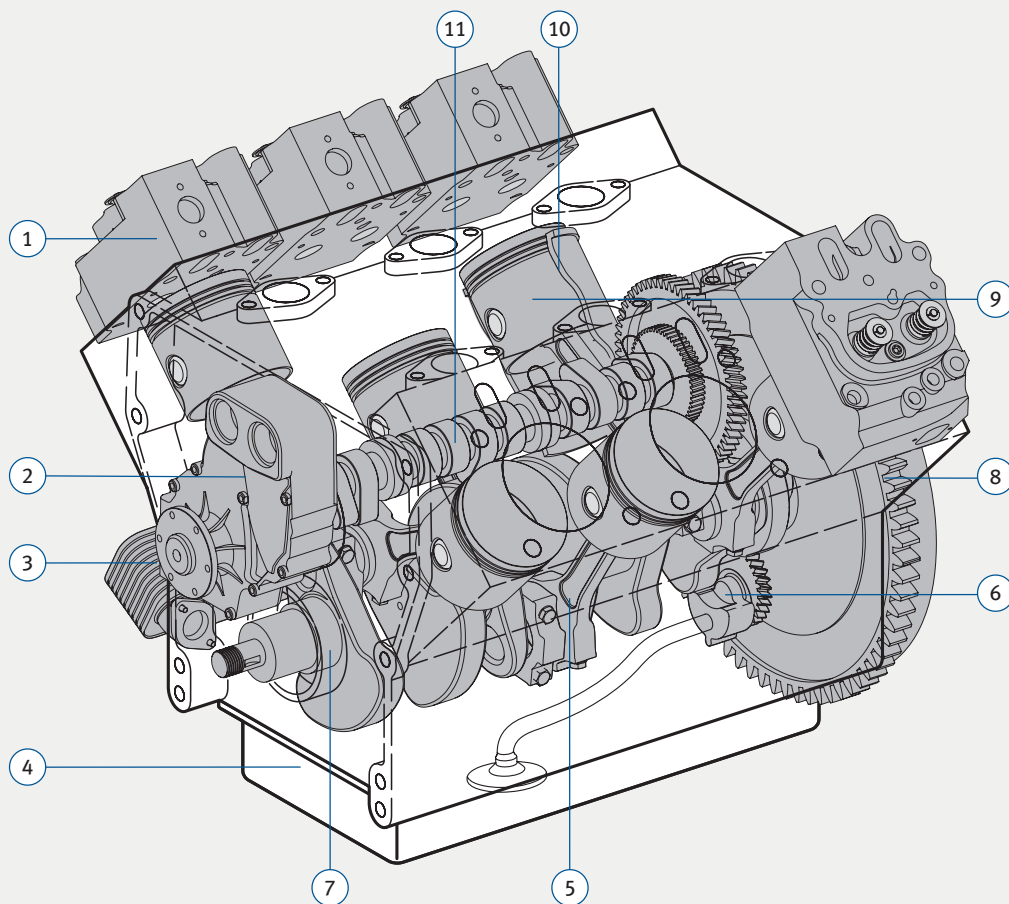
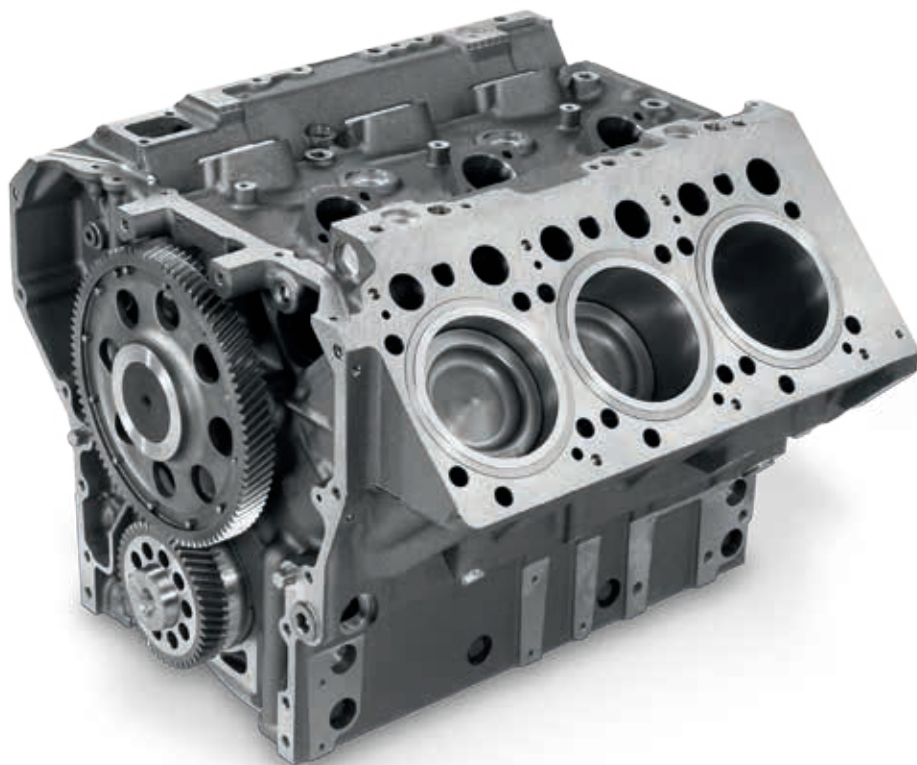
##### Inconvénients :

- Construction plus sophistiquée et donc coûteuse
- Encombrement plus important en largeur

## 2.9

### Blocs embiellés

Avec sa gamme de blocs embiellés complète et de grande qualité, BF offre une solution de réparation rapide et économique pour les moteurs défectueux des véhicules utilitaires.



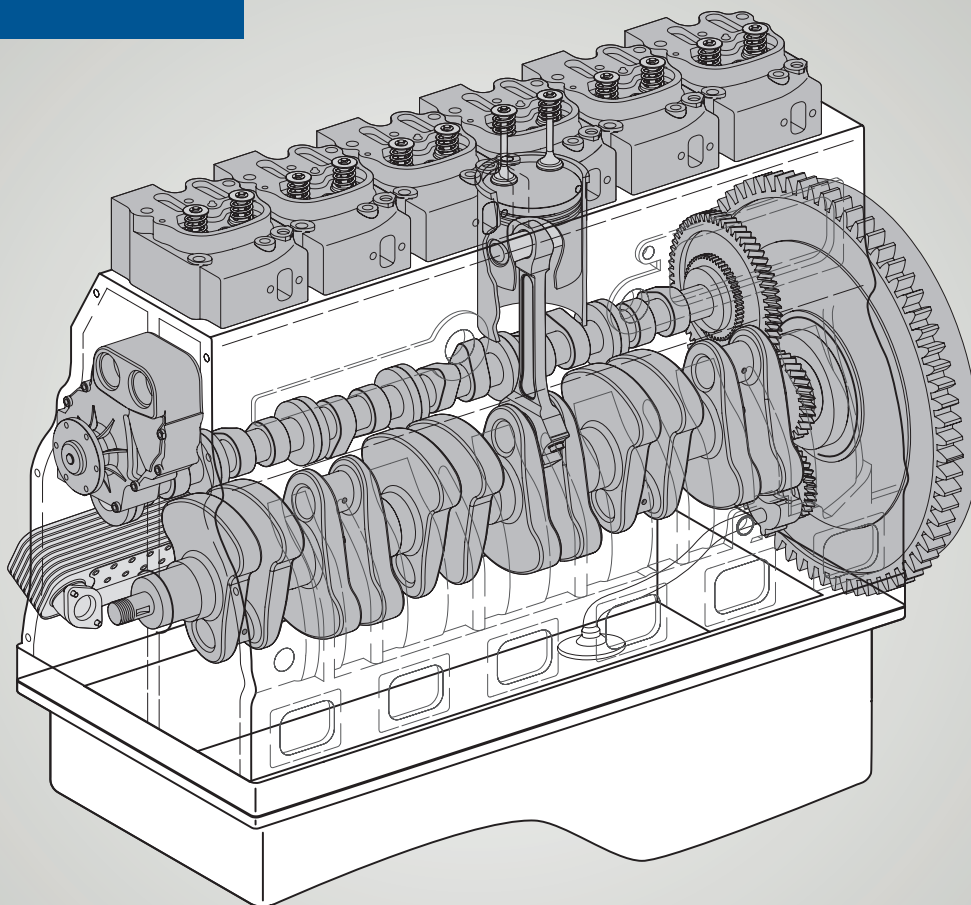
#### Structure

- 1 Culasse
- 2 Pompe à eau
- 3 Radiateur d'huile
- 4 Carter d'huile
- 5 Bielle
- 6 Pompe à huile
- 7 Vilebrequin
- 8 Volant moteur
- 9 Piston
- 10 Chemise de cylindre
- 11 Arbre à cames

## Eléments constitutifs

- Le bloc embiellé BF comprend les éléments suivants :
  - carter de vilebrequin
  - vilebrequin
  - arbre à cames
  - bielles
  - pistons
  - chemises de cylindre
  - coussinets et petites pièces.
 Tous les blocs embiellés peuvent être livrés avec les culasses, sur demande.
- Le bloc embiellé est composé à presque 100 % de composants BF.
- Pour garantir une puissance optimale et une durée de vie élevée, il est recommandé de remplacer également les composants suivants afin d'exclure les résidus et l'usure dus au dégât préalable dans le moteur :
  - pompe à huile
  - radiateur d'huile
  - soupape de surpression d'huile
  - conduite d'huile
  - amortisseur de vibrations
  - jeu de joints de culasse

**Le bloc embiellé est assemblé selon les spécifications individuelles du client. Pour cela, le numéro du moteur actuel est nécessaire.**



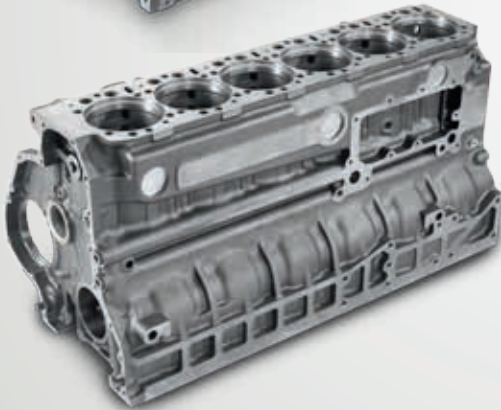


# Product Range bloc embiellé



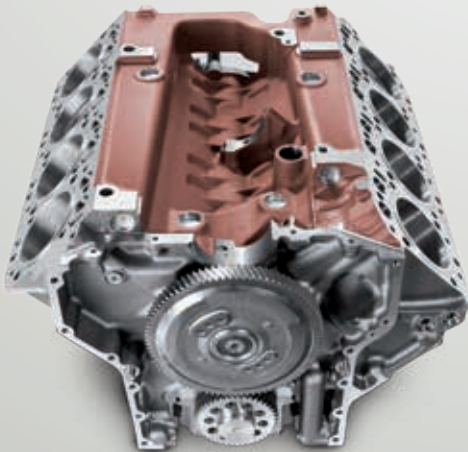
## Deutz

- BF/F L413 F/FW
- BF/F L513 C/CP
- FL 912 D/W
- BF/F L913 C
- BF/F M1011 F
- BF M 1015 C/CP
- MWM D/TD 226 B



## MAN

- |          |          |
|----------|----------|
| • D 0824 | • D 2566 |
| • D 0826 | • D 2840 |
| • D 0834 | • D 2842 |
| • D 0836 | • D 2848 |
| • D 2066 | • D 2866 |
| • D 2530 | • D 2876 |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| • OM 352 | • OM 422 | • OM 457 |
| • OM 353 | • OM 423 | • OM 501 |
| • OM 355 | • OM 424 | • OM 601 |
| • OM 364 | • OM 427 | • OM 602 |
| • OM 366 | • OM 441 | • OM 611 |
| • OM 401 | • OM 442 | • OM 904 |
| • OM 402 | • OM 443 | • OM 906 |
| • OM 403 | • OM 444 | • OM 926 |
| • OM 404 | • OM 447 |          |
| • OM 421 | • OM 449 |          |



## 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. Las piezas incluidas en el catálogo son repuestos con calidad BF. Queda reservado el derecho a modificar en cualquier momento las especificaciones, los materiales y la apariencia de nuestros productos.

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No asumimos ninguna responsabilidad de la exactitud de los datos ni de la adecuación de los productos al uso previsto. Para asegurarse de ello aconsejamos solicitar asesoramiento especializado al fabricante de vehículos y del motor o a un taller autorizado por éste antes de realizar el montaje.

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.

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**Haga su pedido en la onlineShop las 24 horas del día**

- Amplia búsqueda de productos a través del motor, vehículo, dimensiones, etc.





Desde hace más de 30 años, la marca BF es sinónimo a nivel mundial de piezas de repuesto de gran calidad para motores diésel, tanto para vehículos industriales como para motores estacionarios, para motores de vehículos forestales y municipales, para máquinas de construcción, barcos, locomotoras y automotores.



## MOTORSERVICE

### Grupo Motorservice.

#### Calidad y servicios de un solo proveedor.

El Grupo Motorservice es la distribuidora responsable de las actividades de post-venta de KSPG a escala mundial. Es uno de los principales proveedores de componentes para motores en el mercado libre de repuestos y comercializa las prestigiosas marcas KOLBENSCHMIDT, PIERBURG, BF y TRW Engine Components.

El amplio y completo programa de Motorservice permite a sus clientes adquirir todo tipo de piezas para motores de un solo proveedor. Como empresa especializada en resolver los problemas del comercio y de los talleres, Motorservice ofrece además una extensa gama de servicios y la competencia técnica que posee como filial de un gran proveedor de la industria del automóvil.

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1.

## Indicaciones para la utilización del catálogo

### Índice de motores

Al inicio de cada sección dedicada a un fabricante se encuentra una amplia ayuda para búsqueda.

Las denominaciones de motores están clasificadas en orden alfanumérico ascendente.

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	

Motor N.º de posición

### Línea para motores

N.º de posición (numeración consecutiva dentro de un fabricante)		Año de construcción desde → hasta				Relación de compresión			
Ø nominal del cilindro		Tipo de alimentación*				Carrera			
24	115	Cyl. 6		93 152 6., 91 151 6..					
D 5TC EURO 1	03.1988 → 04.1994	D [AN]	6	7800 cm <sup>3</sup>	2V	178 KW (242 PS)	16:1	125 mm	
PL	St/A	50,000	53,708	29,00	1,822	STD	4	77 099 608	
↑		49.984	53.695			0.30		77 099 618	
Denominación de motores con tipo de catalizador/categoría de sustancias contaminantes		Cantidad de cilindros		Cilindrada		Potencia desde → hasta			
		Tipo de combustible*		Cantidad de válvulas					

### Número de artículo BF

20 05 02 28660			
Códigos de producto:		Códigos de marca:	Tipo de motor
01	Piezas pequeñas	02	MAN
02	Bloques motor	03	Mercedes
03	Cárteres del cigüeñal	04	Volvo
05	Cigüeñales	05	Deutz
06	Bielas, tornillos de biela	06	MWM
07	Amortiguadores de vibraciones	07	Scania
08	Culata del cilindro, tornillos de culata del cilindro	08	IHC
09	Disco volante	09	DAF
10	Árbol de levas, componentes de la distribución	12	Cummins
14	Bomba de aceite	14	Iveco
16	Bomba de agua	15	Caterpillar
17	Colector de gases de escape	22	RVI
19	Enfriador de aceite		
20	Compresores		

## Datos de los productos

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

N.º de posición	Línea con pictogramas	Línea para motores	Casilla del fabricante
			Fabricante
			<b>REFERENCE</b>
<b>1</b>		<b>125</b>	
	OM 403 O 303	918 07.1975 → 06.1983 D 10 15960 cm³ 2V 236 kW 320 PS	€ 17,2:1  130
Cárter del cigüeñal			A 443 010 00 08 20 0303 44300
Cigüeñal			A 403 030 30 01 20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01 20 0503 40310
Árbol de levas		882 x 58.5	A 403 050 40 01 20 1003 40300
Taqué		35 / 8 / 33 x 30	M A 422 050 03 25 A 476 050 00 25 A 422 050 03 25 A 476 050 00 25
			20 1003 44000 20 1003 44000
Biela		256 x 39 x 39 x 95 x 46	PP - GE A 403 030 17 20 A 422 030 03 20 A 422 030 04 20 A 422 030 02 20 A 442 030 00 20 A 442 030 02 20
		256 x 39 x 39 x 95 x 46	TP - GE 20 0603 40300 20 0603 44200
Culata del cilindro			A 403 010 40 20 A 427 010 10 20 A 429 010 02 20 20 0803 40300
			A 427 010 10 20 20 0803 40301
Disco volante		475 x 487 x 67 x 160	GG A 403 030 14 05 20 0903 40301
Bomba de aceite		75 x 34 x 42 80 x 43 x 44	A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01
			20 1403 40000 20 1403 42000
Bomba de agua		125 → mot. 129660	ME - IN A 403 200 49 01 A 403 200 70 01 20 1603 40300
Enfriador de aceite		250 x 78 x 75 x 11	A 403 180 39 38 20 1803 40000
		Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000	<b>Observaciones</b>
Rodillo tensor		10 x 80	S A 541 200 14 70 20 0703 91200
		1-rillig/groove/gorge/nervadura/канавкой	
<b>compressor component</b>			
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16 20 0603 42010
			A 000 130 26 19 20 0803 40201
			A 443 010 00 08 20 0303 44300
Compresor		100	LF A 442 130 01 45 A 442 130 04 45 A 442 131 13 42 20 0503 40005



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


Los iconos de grupos de productos para compresores ya se explican arriba, en los grupos de productos principales.

Bloque motor, componentes de la distribución, juego/accesorio de tornillo, accesorios para cigüeñales están disponibles para este motor. Si desea conocer más características técnicas, diríjase a nuestra oficina de ventas o a la onlineShop.

## ▶ Cárter del cigüeñal

		Sin camisa del cilindro	
		A 443 010 00 08	20 0303 44300

## ▶ Cigüeñal

		Sin/con cojinete		
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310


**Diámetro de la brida de volante x diámetro mín. del muñón del cojinete de la biela x diámetro máx. del muñón del cojinete de la biela x diámetro mín. del muñón del cojinete principal x diámetro máx. del muñón del cojinete principal**

## ▶ Árbol de levas

	882 x 58.5	A 403 050 40 01	20 1003 40300
--	------------	-----------------	---------------


**Longitud x carrera de válvula**

## ▶ Taqué

		Hidráulico/mecánico		
	35 / 8 / 33 x 30	M	A 422 050 03 25    A 476 050 00 25	20 1003 44000
			A 422 050 03 25    A 476 050 00 25	20 1003 44000



**Ø exterior / longitud / Ø interior / espesor (mm)**

## ▶ Biela

		Tipo de biela		Versión			
	256 x 39 x 39 x 95 x 46	PP	GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP	GE	A 422 030 02 20	A 442 030 00 20	A 442 030 02 20	20 0603 44200


**Longitud x ancho del pie x ancho de la cabeza x agujero x bulón del pistón**

## ▶ Culata del cilindro


		Culata del cilindro desnuda			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301

**Culata del cilindro lista para montaje**


## Disco volante

Diámetro interior x diámetro exterior x ancho x número de dientes					
	475 x 487 x 67 x 160	GG	A 403 030 14 05		20 0903 40301
		Material			


## Bombas de aceite

Longitud x ancho de la rueda dentada x potencia de la bomba					
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01	A 423 180 05 01 A 423 180 23 01	20 1403 40000 20 1403 42000


## Bomba de agua

Diámetro de impulsor					
	125 →mot. 129660	ME	A 403 200 49 01	A 403 200 70 01	20 1603 40300
		Tipo de servicio			





## Enfriador de aceite

Longitud x ancho x altura x número de láminas					
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38		20 1803 40000

## Rodillo tensor

Diámetro interior x diámetro exterior					
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70		20 0703 91200
		Tipo			

## Grupos de productos para compresores

Para la descripción, véanse los grupos de productos individuales					
compressor component					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
			A 000 130 26 19		20 0803 40201
			A 443 010 00 08		20 0303 44300
	100	LF	A 442 130 01 45	A 442 130 04 45 A 442 131 13 42	20 0503 40005
Compresor	Diámetro	Tipo			

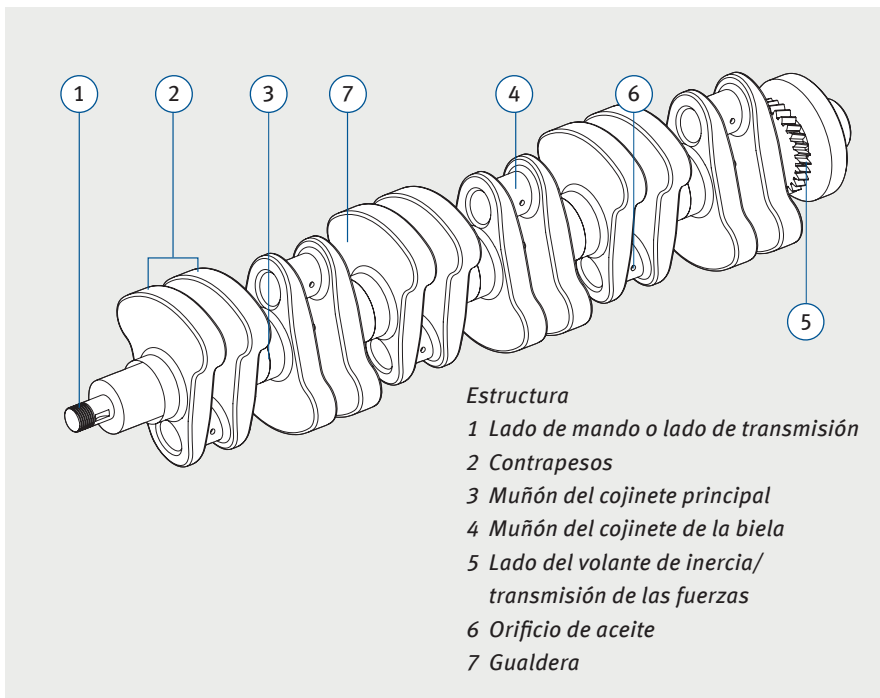
2

## Informaciones de producto

2.1

### Cigüeñales

El cigüeñal tiene la función de transformar el movimiento ascendente y descendente de los pistones del motor en movimiento rotatorio con ayuda de las bielas. Ese par es transmitido al disco volante.



#### Estructura

- 1 Lado de mando o lado de transmisión
- 2 Contrapesos
- 3 Muñón del cojinete principal
- 4 Muñón del cojinete de la biela
- 5 Lado del volante de inercia/transmisión de las fuerzas
- 6 Orificio de aceite
- 7 Gualdera

### Componentes

#### Gualdera

- Las gualderas del cigüeñal poseen una gran superficie.

#### Muñón del cojinete principal

- La cantidad de los muñones del cojinete principal depende del tipo de construcción del motor.
- El cigüeñal está alojado en el bloque de motor sobre los muñones del cojinete principal.

#### Muñón del cojinete de la biela

- La distancia del centro del muñón del cojinete de la biela al centro del muñón del cojinete principal determina la carrera (radio del cigüeñal).

- La carrera, el diámetro y la cantidad de los cilindros determinan la cilindrada del motor.

#### Lado del volante de inercia

- Alojamiento del volante de inercia

#### Lado de mando o lado de transmisión

- Alojamiento para el amortiguador de vibraciones/polea
- Rueda dentada del accionamiento por árbol de levas

#### Orificios de aceite

- A través de los orificios de aceite se suministra aceite a los puntos del cojinete de bancada y de la biela.

- Los muñones del cojinete de la biela son alimentados con aceite del muñón del cojinete principal a través de un canal de aceite en el cigüeñal.

#### Contrapesos del cigüeñal

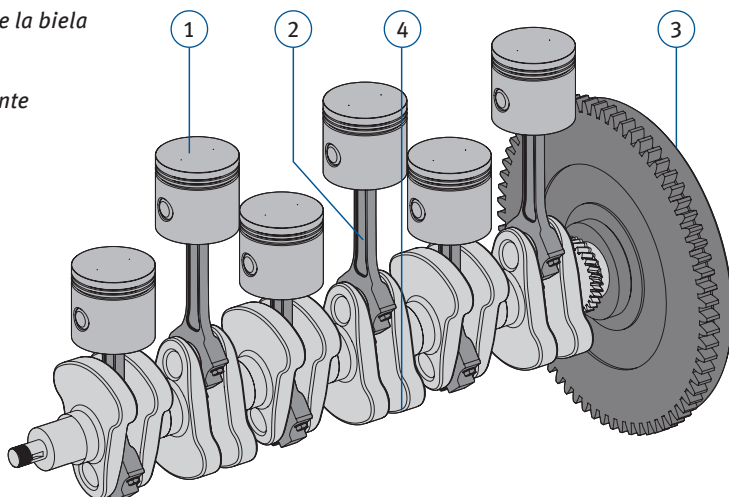
- Las masas de rotación unilaterales de los pistones y de la biela se equilibran con contrapesos en las gualderas. De este modo se compensan los pares exteriores, se minimizan los pares interiores y se reducen, por tanto, las amplitudes de las vibraciones y las cargas de los cojinetes.

#### Zonas de dureza

- Los muñones del cojinete principal y del cojinete de la biela son templados y pulidos para disminuir el desgaste y aumentar la carga admisible del cigüeñal.

#### Mecanismo de la biela

- 1 Pistones
- 2 Bielas
- 3 Disco volante
- 4 Cigüeñal

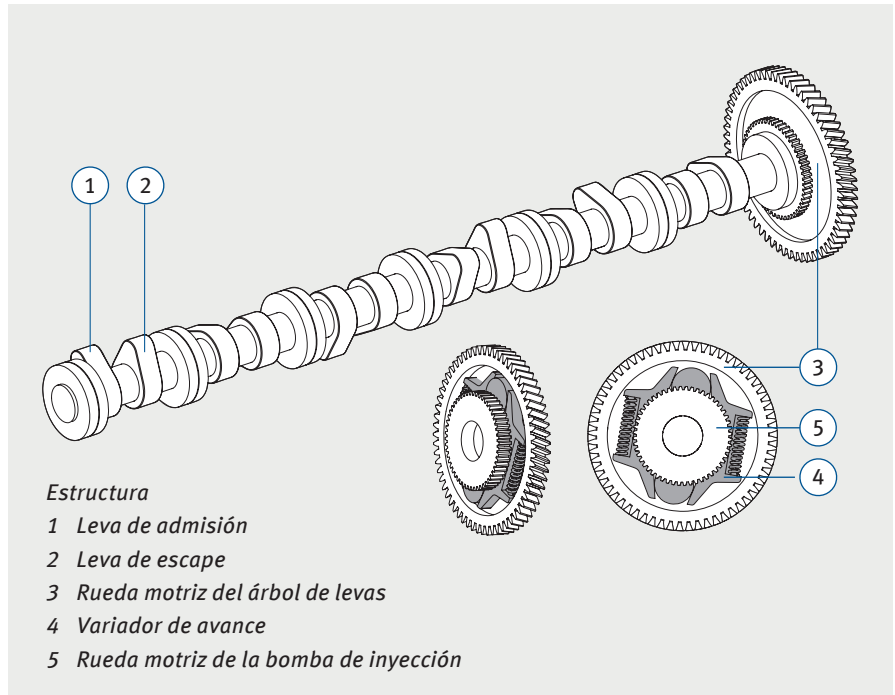




## 2.2

### Árboles de levas

El árbol de levas es accionado por el cigüeñal en una relación de desmultiplicación de 2:1. Por consiguiente, el árbol de levas rota a la mitad de la velocidad del cigüeñal. Las fases de distribución de las válvulas resultan de la posición de las levas en el árbol de levas. Por esta razón, la posición exacta del árbol de levas con respecto al cigüeñal es la premisa fundamental para un correcto funcionamiento del motor.



#### Componentes

##### Levas de admisión y de escape

- Las levas tienen la tarea de abrir las válvulas en el momento correcto para una carrera definida.

##### Rueda motriz de la bomba de inyección

- Otra tarea del árbol de levas es el accionamiento de la bomba de inyección.

##### Variador de avance (mecánico)

- Los variadores de avance mecánicos encuentran aplicación en los sistemas del motor con bombas de inyección mecánicas.

En caso de un alto número de revoluciones por minuto se dispone de menos tiempo para la combustión. Debido a que el tiempo para el autoencendido del combustible permanece casi igual, el momento de ignición se desplazaría siempre en la dirección de retardo al incrementar el número de revoluciones por minuto. Al incrementar el número de revoluciones por minuto, en el variador de avance los pesos son presionados hacia fuera debido a la fuerza centrífuga y, por eso, la rueda dentada de accionamiento de la bomba de inyección se gira respecto al árbol de levas. Por tanto, el momento de inyección se desplaza en la dirección de anticipación. Se evita un empeoramiento de la potencia del motor.

#### Accesorios

##### Rodillos y taqués

La carrera del árbol de levas se transmite por medio de los taqués a los balancines.

##### Varillas del empujador

Para puentear el recorrido de las levas a los balancines que se encuentran en la parte superior, se emplean varillas del empujador en los árboles de levas situados en el bloque motor.

##### Balancines

Los balancines transfieren el movimiento de apertura a las válvulas.



## 2.3

### Bielas

Las bielas conectan el cigüeñal con los pistones y transmiten, de este modo, la presión del gas y las fuerzas de inercia a los muñones del cigüeñal. La biela conduce el pistón en el cilindro hacia arriba y hacia abajo.

#### Componentes

##### Pie de biela

Como pie de biela se denominan el ojo pequeño de la biela y el casquillo de biela. El pistón está unido al pie de biela mediante el bulón del pistón.

##### Vástago de biela

El vástago de biela une el pie de biela con la cabeza de la biela. El vástago de biela suele tener una sección transversal en forma de doble T. En muchas bielas se

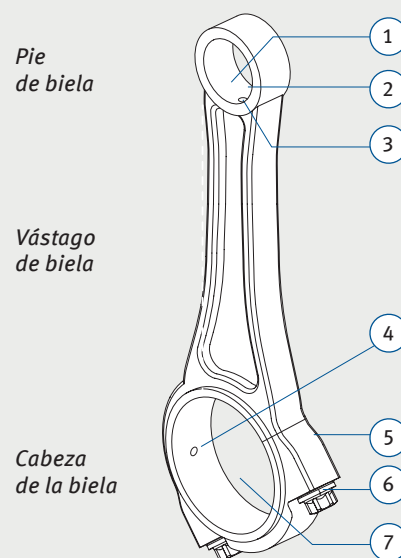
encuentra un canal de aceite a través del cual se suministra adicionalmente aceite a presión al ojo pequeño de la biela.

##### Cabeza de la biela

Como cabeza de la biela se denomina la parte inferior de la biela que circunda los muñones del cojinete de la biela del cigüeñal.

##### Las superficies de separación del ojo grande de la biela

pueden ser lisas, dentadas o craqueadas. La tapa del cojinete de la cabeza de la biela se fija con dos tornillos de biela.



#### Estructura

- 1 Ojo pequeño de la biela
- 2 Casquillo de biela (no visible en el dibujo)
- 3 Orificio de aceite
- 4 Orificio del cojinete
- 5 Tapa del cojinete
- 6 Tornillo de biela
- 7 Ojo grande de la biela

## 2.4

### Culatas del cilindro

En los motores de combustión la culata del cilindro cierra herméticamente la cámara de combustión por encima de los pistones.

La culata del cilindro pertenece a los componentes más complejos de un motor y requiere de complejos procesos de fabricación. Además del alojamiento de los componentes descritos, la culata del cilindro cumple las siguientes tareas:

- selladura de la cámara de combustión;
- absorción de las presiones del gas;
- lubricación de los componentes móviles;
- disipación térmica mediante canales y líquido refrigerante en motores enfriados por agua, o mediante aletas de refrigeración de gran superficie (ventiladores) en motores enfriados por aire.

#### Componentes

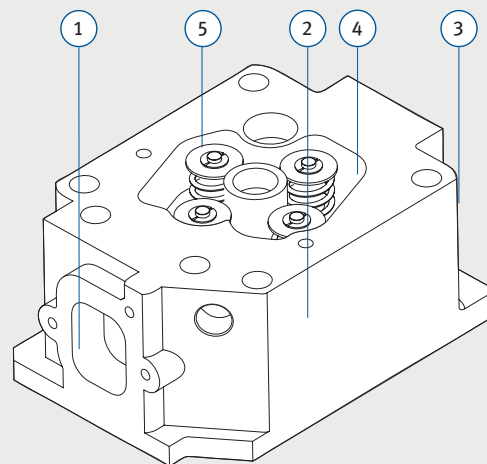
##### Válvula de admisión y de escape

Las válvulas se abren directamente por el árbol de levas o a través de balancines o palancas de arrastre y se cierran mediante los resortes de válvula. De esta manera se realiza el reciclaje de gases, es decir la apertura y cierre de los canales de admisión de aire y de la salida de los gases de escape.

##### Refrigeración de la culata del cilindro

En la mayoría de los conceptos de motor, la culata del cilindro es enfriada adicionalmente con líquido refrigerante debido a la elevada carga térmica. En casi todos los motores enfriados por líquido refrigerante, el líquido refrigerante es conducido del cárter del cigüeñal a la culata del cilindro a través de la junta de culata.

Las culatas del cilindro enfriadas por aire son refrigeradas exclusivamente por el aire que va fluyendo y, por esta razón, están equipadas con grandes aletas de refrigeración.



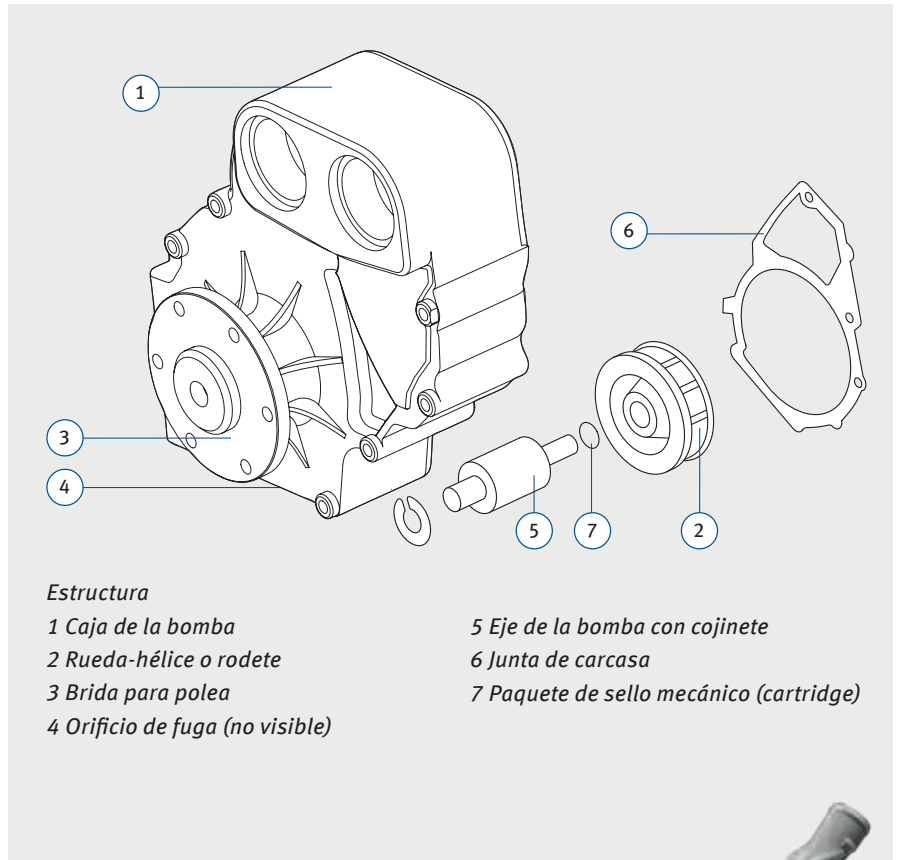
#### Estructura

- 1 Canal de admisión
- 2 Canal de agua (no visible en el lado inferior)
- 3 Canal de escape (no visible en el lado posterior)
- 4 Válvulas (lado del sistema de los gases de escape)
- 5 Válvulas (lado de admisión)

## 2.5

### Bombas de agua

- Las bombas de agua se encargan del transporte del agente refrigerante dentro del sistema de refrigeración del motor.
- Las bombas de agua son piezas de desgaste típicas que deben ser sustituidas varias veces durante la vida útil de un motor. En el reacondicionamiento de un motor siempre se debe renovar la bomba de agua por razones de seguridad del funcionamiento.



### Componentes

#### Caja de la bomba

La caja de la bomba está fabricada de aluminio o de fundición gris. En la caja de la bomba están alojados diferentes elementos de montaje como p. ej. soportes para mangueras, termostatos y tapones, entre otros.

#### Rueda-hélice

La rueda-hélice, llamada también rodete o rotor, es el elemento central de la bomba de agua. En función del tipo, la rueda-hélice puede tener diferentes números de aletas que pueden ser rectas o curvadas. El tipo de ejecución y la dimensión de la rueda-hélice determinan la capacidad de rendimiento de la bomba de agua.

#### Eje de accionamiento y el cojinete

El eje de accionamiento de la bomba y el cojinete forman siempre una unidad lista para el montaje. Esto aplica también para los juegos de reparaciones.

#### Polea o brida

La bomba de agua es accionada por el motor mediante una correa. El accionamiento se lleva a cabo mediante una correa de distribución de la regulación del árbol de levas o a través de una correa trapezoidal accionada por el cigüeñal. En los nuevos conceptos de motor, a menudo las bombas de agua también están equipadas con un accionamiento eléctrico.

#### Sello mecánico

El sello mecánico es responsable de la estanqueidad entre el cárter y el eje del cojinete. La calidad del sello mecánico tiene una influencia considerable sobre la durabilidad de la bomba de agua.

#### Orificio de fuga

El orificio de fuga sirve para purgar el aire de la bomba de agua.



Todas las bombas de agua BF se suministran con todas las juntas necesarias.

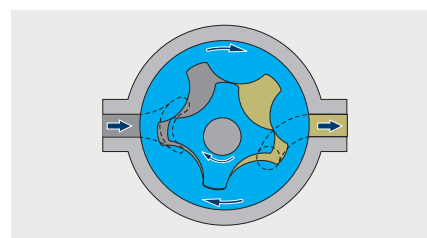
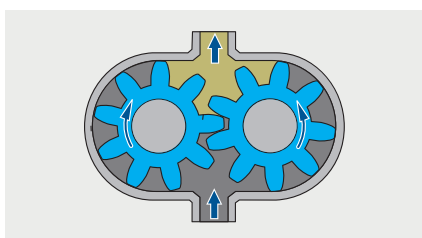
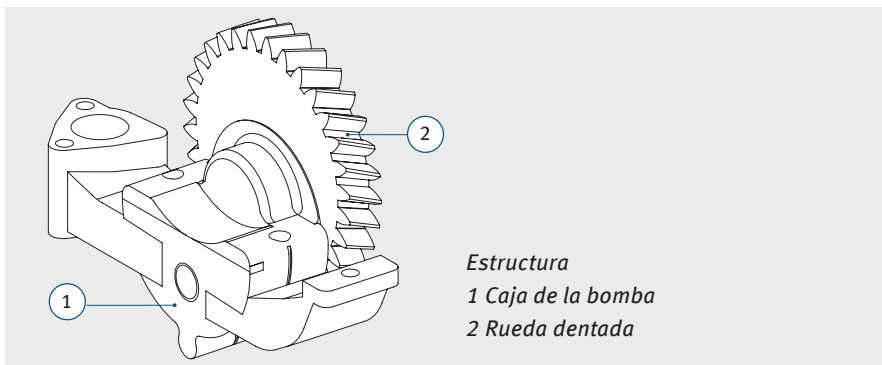


BF ofrece una gran cantidad de juegos de reparaciones para bombas de agua.

## 2.6

### Bombas de aceite

La bomba de aceite aspira aceite del cárter de aceite y lo impulsa a través de las tuberías de aceite hacia el filtro de aceite y el enfriador de aceite. Desde aquí, el aceite llega a los puntos de lubricación del motor a través de los canales de aceite.



#### Bombas de engranaje dentado

- Las bombas de engranaje dentado se fabrican la mayoría de las veces como bombas unitarias o como bombas accionadas por engranaje o por cadena. Este tipo de bombas es accionado indirectamente por el cigüeñal.
- Debido al tipo de construcción éstas pueden sustituirse fácilmente.

#### Bombas de rotor

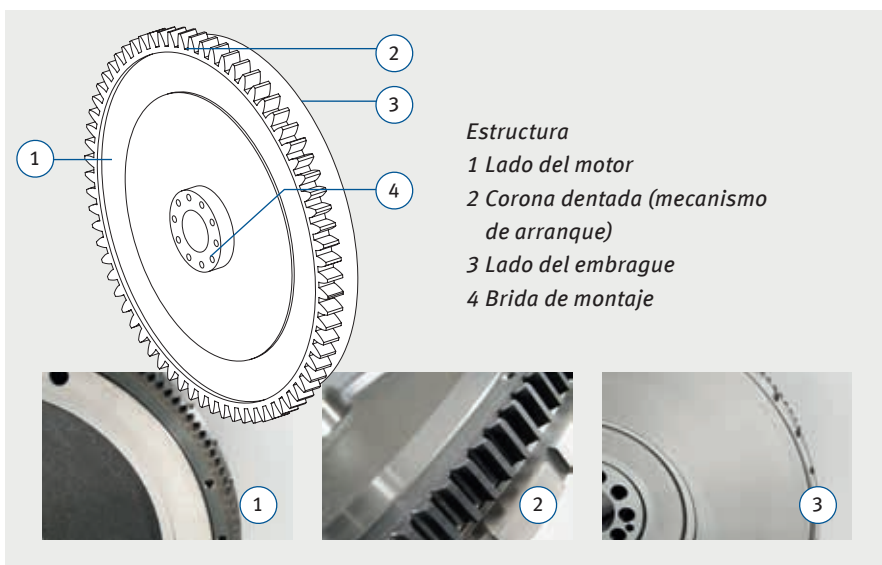
- Las bombas de rotor, a menos que se indique otra cosa, están dispuestas en el lado de mando del cigüeñal y son accionadas directamente por éste.
- Además de un elevado caudal de alimentación las bombas de rotor también pueden generar altas presiones.

## 2.7

### Volantes de inercia

Los volantes de inercia se fabrican de fundición gris o de acero y conectan el cigüeñal en unión semirrígida con la cadena de transmisión por medio del embrague.

- La tarea principal del volante de inercia es la compensación de las irregularidades de giro del cigüeñal. Con esto se reduce drásticamente la transmisión de las vibraciones del motor a la cadena de transmisión.



Volante de inercia de una masa

Volante de inercia de doble masa

#### Volante de inercia de doble masa

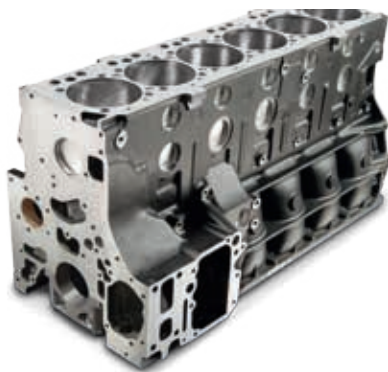
La masa de inercia está dividida en una masa primaria y en una masa secundaria. Ambas masas de inercia están conectadas a través de muelles amortiguadores de torsión. El volante de inercia de doble masa se caracteriza por una excelente amortiguación de vibraciones en todos los aspectos.

## 2.8

### Cárter del cigüeñal

El cárter del cigüeñal tiene múltiples funciones y tareas, como p. ej.:

- Alojamiento del mecanismo de la biela
- Alojamiento y conexión de la culata o culatas de cilindros
- Apoyo del cigüeñal, dado el caso, también del árbol de levas
- Alojamiento de canales para el transporte de lubricantes y agentes refrigerantes
- Integración de un sistema de purga de aire del cigüeñal
- Conexión a la caja de cambios y al accionamiento del mando de la válvula
- Alojamiento de diferentes grupos auxiliares
- Obturación del cárter del cigüeñal hacia fuera mediante el cárter de aceite.



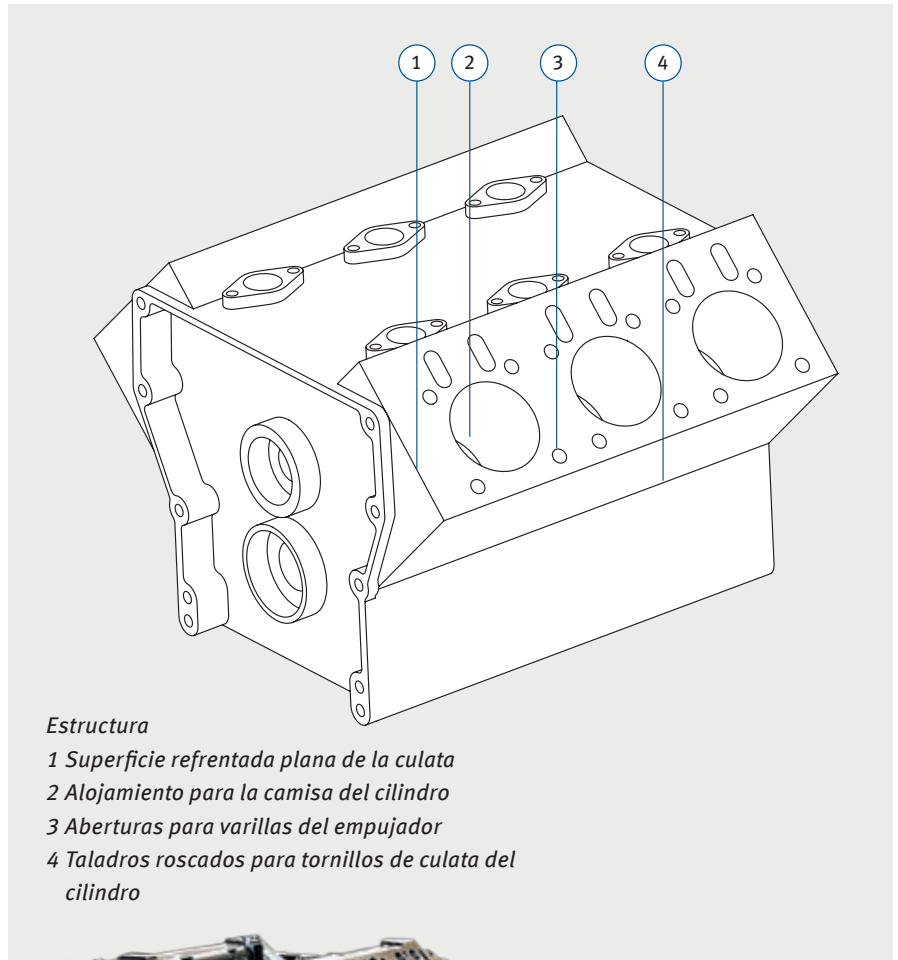
#### Cárter del cigüeñal para motores en serie

##### Ventajas:

- Marcha del motor equilibrada también sin equilibrio de masa
- Construcción simple y económica

##### Desventajas:

- Construcción más larga frente a un motor en V comparable



#### Estructura

- 1 Superficie refrentada plana de la culata
- 2 Alojamiento para la camisa del cilindro
- 3 Aberturas para varillas del empujador
- 4 Taladros roscados para tornillos de culata del cilindro



#### Cárter del cigüeñal para motores en V

##### Ventajas:

- Forma constructiva más corta y compacta frente a un motor en serie comparable
- Tipo de construcción más corto del cigüeñal y del árbol de levas

##### Desventajas:

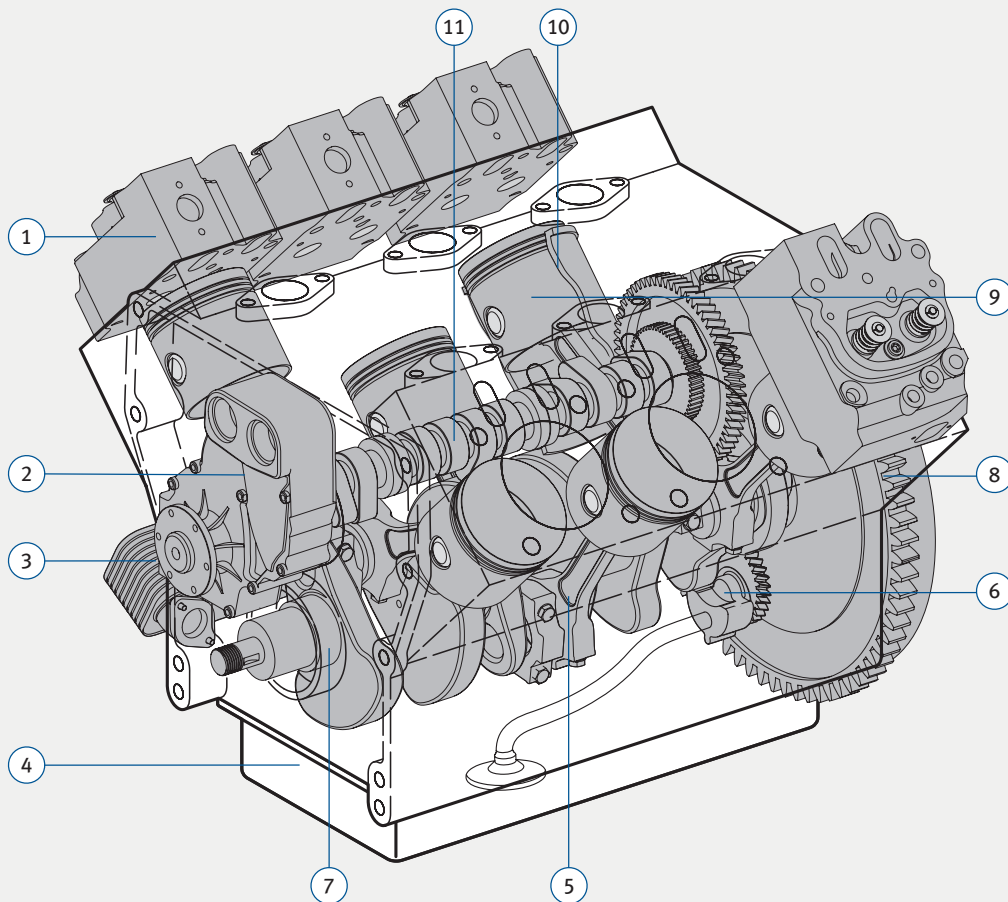
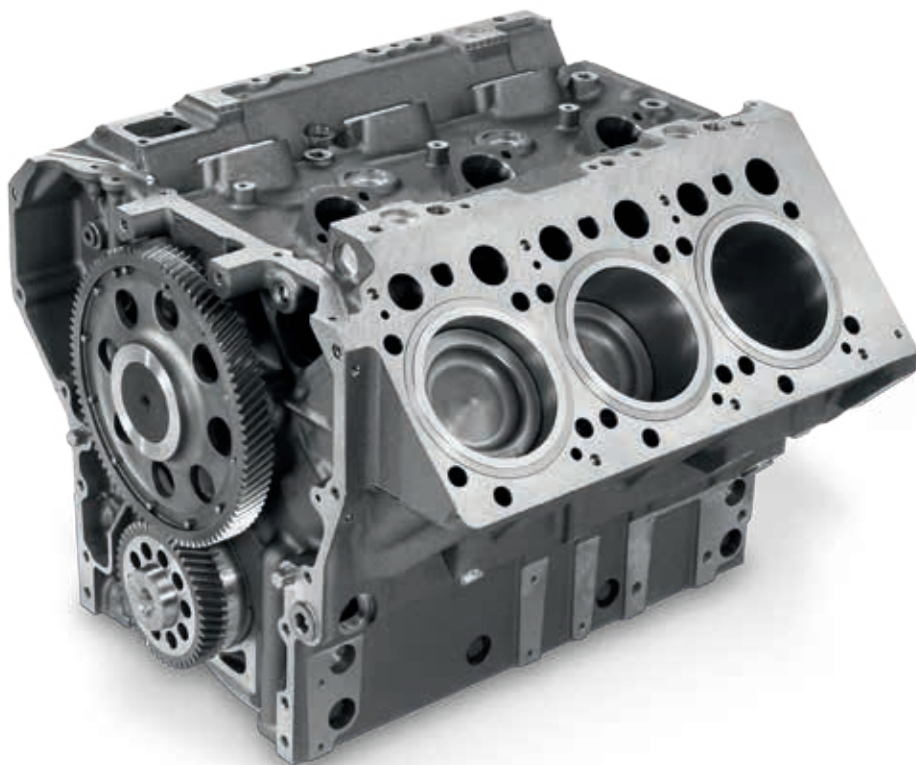
- Construcción más compleja y por tanto más costosa
- Requieren más espacio en lo ancho



## 2.9

### Bloques motor

Con su amplio programa de bloques motor y de alta calidad, BF ofrece una posibilidad de reparación rápida y de bajo coste para motores de vehículos industriales averiados.



#### Estructura

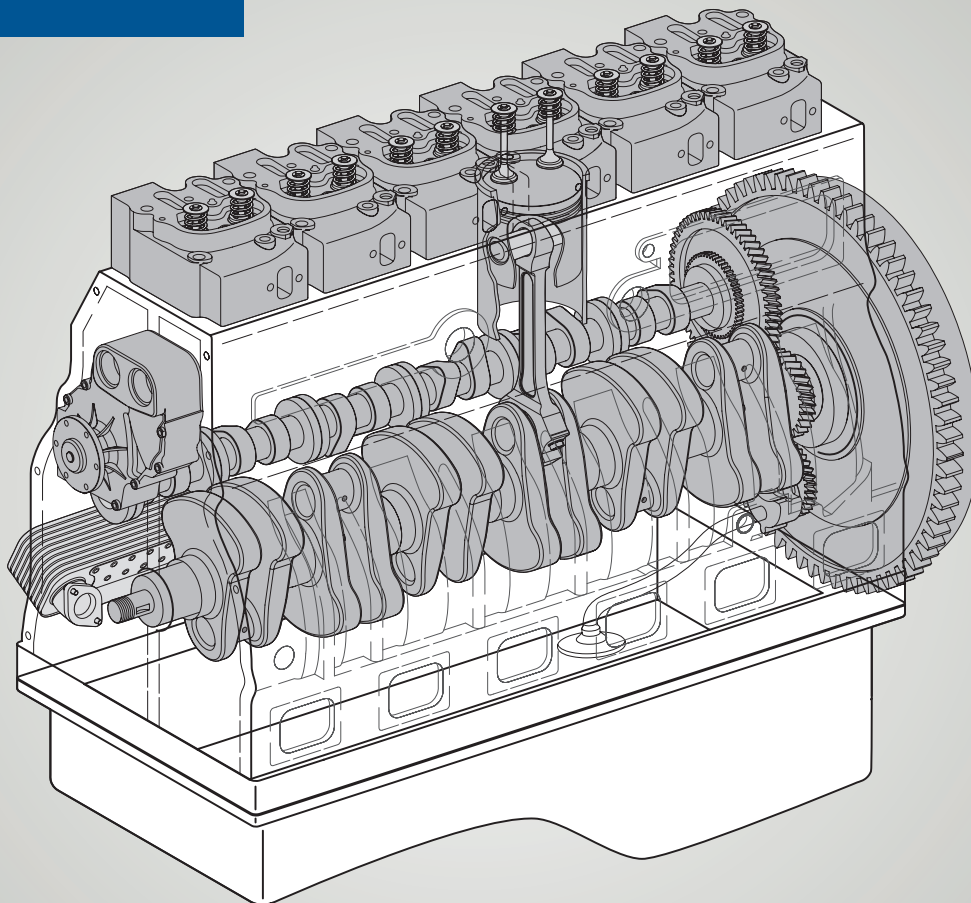
- 1 Culata del cilindro
- 2 Bomba de agua
- 3 Enfriador de aceite
- 4 Cárter de aceite
- 5 Biela
- 6 Bomba de aceite
- 7 Cigüeñal
- 8 Volante de inercia
- 9 Pistones
- 10 Camisa del cilindro
- 11 Árbol de levas



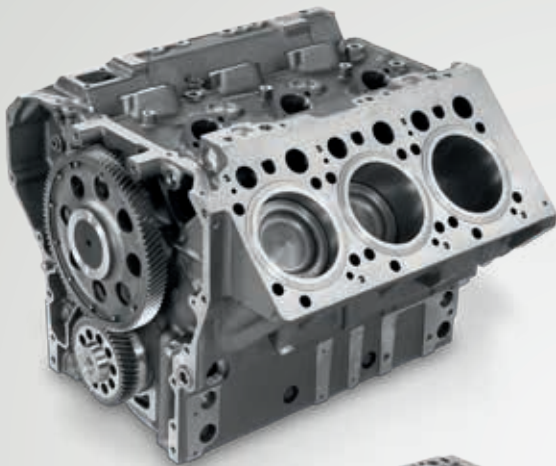
## Componentes

- El bloque motor BF consta de los siguientes componentes:
  - cárter del cigüeñal;
  - cigüeñal;
  - árbol de levas;
  - bielas;
  - pistones;
  - camisas del cilindro;
  - cojinetes y piezas pequeñas.
 A petición, todos los bloques motor también se pueden suministrar con culatas del cilindro.
- El bloque motor está hecho casi totalmente de piezas BF.
- Para un rendimiento óptimo y una larga durabilidad se recomienda además la sustitución de los siguientes componentes, a fin de eliminar los residuos y daños por desgaste de una avería precedente en el motor:
  - bomba de aceite;
  - enfriador de aceite;
  - válvula de sobrepresión de aceite;
  - tubería de aceite;
  - amortiguador de vibraciones;
  - juego de juntas de culata.

Se construye según las especificaciones individuales del cliente. Para ello se necesita el número del motor del motor precedente.

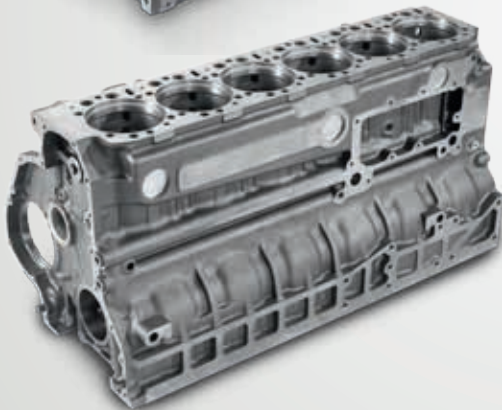


# Gama de productos de bloque motor



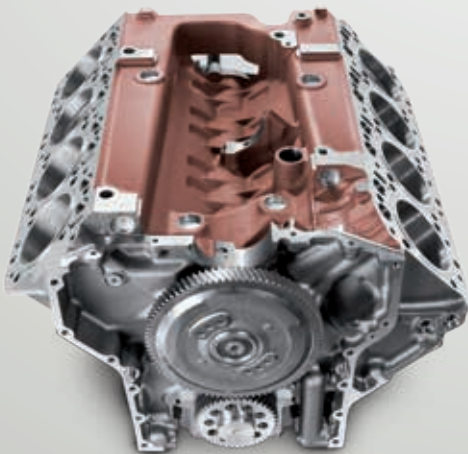
## Deutz

- BF/F L413 F/FW
- BF/F L513 C/CP
- FL 912 D/W
- BF/F L913 C
- BF/F M1011 F
- BF M 1015 C/CP
- MWM D/TD 226 B



## MAN

- |          |          |
|----------|----------|
| • D 0824 | • D 2566 |
| • D 0826 | • D 2840 |
| • D 0834 | • D 2842 |
| • D 0836 | • D 2848 |
| • D 2066 | • D 2866 |
| • D 2530 | • D 2876 |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| • OM 352 | • OM 422 | • OM 457 |
| • OM 353 | • OM 423 | • OM 501 |
| • OM 355 | • OM 424 | • OM 601 |
| • OM 364 | • OM 427 | • OM 602 |
| • OM 366 | • OM 441 | • OM 611 |
| • OM 401 | • OM 442 | • OM 904 |
| • OM 402 | • OM 443 | • OM 906 |
| • OM 403 | • OM 444 | • OM 926 |
| • OM 404 | • OM 447 |          |
| • OM 421 | • OM 449 |          |

RU

ОСНОВЫ ▶

РУССКИЙ

### 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. Приведенные в каталоге части представляют собой запасные части отличного качества фирмы BF. Мы оставляем за собой право в любое время изменять спецификации, материалы и внешний вид наших продуктов.

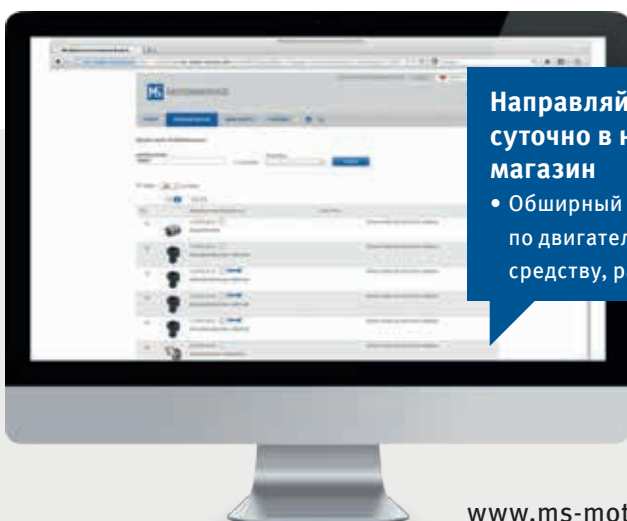
Это положение не относится к функции и указанному в каталоге назначению. Рисунки, схематические чертежи и прочие данные служат для пояснения и отображения; они не могут использоваться в качестве основания для монтажа, комплекта поставки и конструкции. Информация о номерах фирменных запасных частей изготовителей 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 транспортного средства и двигателя 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.



**Направляйте заказы круглосуточно в наш виртуальный магазин**

- Обширный поиск продуктов по двигателю, транспортному средству, размерам и т. д.



Вот уже на протяжении более 30 лет под маркой BF во всем мире предлагаются высококачественные запасные части для дизельных двигателей коммерческих автомобилей и стационарных двигателей, а также для двигателей лесохозяйственных и коммунальных транспортных средств, строительных машин, судов, локомотивов и моторных вагонов.



#### Группа Motorservice.

##### Качество и сервис из одних рук.

Группа Motorservice – это организация по сбыту продукции концерна KSPG, активно действующая на мировом рынке обслуживания автомобилей. Она является ведущей фирмой, предлагающей компоненты двигателей для свободного рынка запасных частей высококачественных марок KOLBENSCHMIDT, PIERBURG, BF и TRW Engine Components. Широкий и всеобъемлющий ассортимент позволяет заказчикам приобретать детали двигателей из одних рук. Для решения задач торговых предприятий и мастерских она, являясь дочерней фирмой крупного поставщика автомобильной промышленности, предлагает также обширный набор услуг и техническую компетенцию.

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1.

## Указания по пользованию каталогом

### Индекс двигателей

Каждый изготовитель имеет в начале подробное описание помощи к поиску.

Перечень составлен по обозначениям двигателей в алфавитно-цифровом порядке возрастания.

INDEX		DEUTZ							
		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

Двигатель Номер позиции

### Строка двигателей

Номер позиции (последовательная нумерация в рамках одного изготовителя)	Номинальный Ø цилиндра	Сyl. 6	Год выпуска от → до	Тип зарядки*	Степень сжатия	Ход
24	115		93 152 6.., 91 151 6..			
D 5TC EURO 1	03.1988 → 04.1994	D [AN]	6	7800 cm <sup>3</sup>	2V	178 KW (242 PS)
						16:1
						125 mm
PL	St/A	50,000	53,708	29,00	1,822	STD
↑		49.984	53.695			0.30
Обозначение двигателя с указанием исполнения катализатора/вида вредных веществ	Количество цилиндров	Литраж	Вид топлива*	Количество клапанов	Мощность от → до	
						4 77 099 608 77 099 618

### Товарный номер изделия BF

20 05 02 28660		
Коды изделий	Коды изделий:	Тип двигателя
01 Мелкие части	02 MAN	
02 Шортблоки	03 Mercedes	
03 Картеры	04 Volvo	
05 Коленчатые валы	05 Deutz	
06 Шатуны, шатунные болты	06 MWM	
07 Демпфер	07 Scania	
08 Головка блока цилиндров, болты головки блока цилиндров	08 IHC	
09 Маховик	09 DAF	
10 Распределительный вал, управляющие части	12 Cummins	
14 Масляный насос	14 Iveco	
16 Водяной насос	15 Caterpillar	
17 Выпускной коллектор	22 RVI	
19 Масляные радиаторы		
20 Компрессоры		



▶ **Данные продукта**  
Страницы каталога состоят из приведенных ниже блоков информации:

Номер позиции	Строка пиктограмм	Строка двигателей	Поле изготовителя		
		Изготовитель			
		<b>REFERENCE</b>			
<b>1</b> <b>125</b>					
<b>OM 403</b>		<b>918</b>			
<b>O 303</b>		07.1975 → 06.1983 D 10 15960 cm <sup>3</sup> 2V 236 kW 320 PS € 17,2:1  130			
<b>Картеры</b>			A 443 010 00 08	20 0303 44300	
<b>Коленчатый вал</b>			A 403 030 30 01	20 0503 40300	
	113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310	
<b>Распределительный вал</b>			A 403 050 40 01	20 1003 40300	
<b>Толкатели</b>		35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25	20 1003 44000
				A 422 050 03 25 A 476 050 00 25	20 1003 44000
<b>Шатун</b>		256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20	20 0603 40300
		256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20 A 442 030 00 20 A 442 030 02 20	20 0603 44200
<b>Головка блока цилиндров</b>			A 403 010 40 20 A 427 010 10 20 A 429 010 02 20	20 0803 40300	
			A 427 010 10 20	20 0803 40301	
<b>Маховик</b>		475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
<b>Масляные насосы</b>		75 x 34 x 42		A 401 180 02 01 A 403 180 17 01	20 1403 40000
		80 x 43 x 44		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01	20 1403 42000
<b>Водяной насос</b>		125 → mot. 129660	ME - IN	A 403 200 49 01 A 403 200 70 01	20 1603 40300
<b>Масляные радиаторы</b>		250 x 78 x 75 x 11		A 403 180 39 38	20 1803 40000
		Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		<b>Примечания</b>	
<b>Натяжной ролик</b>		10 x 80	S	A 541 200 14 70	20 0703 91200
		1-rillig/groove/gorge/nervadura/канавкой			
<b>compressor component</b>					
<b>Компрессор</b>		105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16	20 0603 42010
				A 000 130 26 19	20 0803 40201
			A 443 010 00 08		20 0303 44300
		100	LF	A 442 130 01 45 A 442 130 04 45 A 442 131 13 42	20 0503 40005

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See disclaimer on page 1

Иконки группы продуктов для компрессоров разъясняются выше, в разделе групп основных продуктов.

Шортблок, управляющие части, наборы винтов/принадлежности, принадлежности коленчатого вала поставляются для данного двигателя. Для получения более подробных технических характеристик обратитесь в наш отдел сбыта или зайдите в виртуальный магазин.

▶ Картеры

		<b>без гильзы цилиндра</b>	
		A 443 010 00 08	20 0303 44300

▶ Коленчатый вал

		<b>с подшипником/без подшипника</b>		
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40300
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310
Диаметр фланца маховика x мин. диаметр шатунной шейки x макс. диаметр шатунной шейки. x мин. диаметр коренной шейки x макс. диаметр коренной шейки.				

▶ Распределительный вал

	882 x 58.5	A 403 050 40 01	20 1003 40300
Длина x ход клапана			

▶ Толкатели

		<b>Гидро/механически</b>		
	35 / 8 / 33 x 30	M	A 422 050 03 25    A 476 050 00 25	20 1003 44000
			A 422 050 03 25    A 476 050 00 25	20 1003 44000
Наружный Ø / длина / внутренний Ø x толщина (мм)				


▶ Шатун

		<b>Конструкция шатун</b>		<b>Исполнение</b>			
	256 x 39 x 39 x 95 x 46	PP-GE	TP-GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46			A 422 030 02 20	A 442 030 00 20	A 442 030 02 20	20 0603 44200
Длина x ширина головки x ширина основания x глухое отверстие x поршневой палец							


▶ Головка блока цилиндров

		<b>Головка блока цилиндров без корпуса</b>			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
Головка блока цилиндров готовая к монтажу					


## Маховик

Внутренний диаметр x наружный диаметр x ширина x количество зубьев				
	475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
		Материал		


## Масляные насосы

Длина x ширина зубчатого колеса x производительность насоса				
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01	20 1403 40000 20 1403 42000


## Водяной насос

Диаметр рабочего колеса				
	125 →mot. 129660	ME	A 403 200 49 01    A 403 200 70 01	20 1603 40300
		Режим работы		







## Масляные радиаторы

Длина x ширина x высота x количество пластинок				
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000

## Натяжной ролик

Внутренний диаметр x наружный диаметр				
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200
		Тип		

## Компрессоры – группы продуктов

Описание см. в отдельных группах продуктов				
compressor component				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
			A 000 130 26 19	20 0803 40201
			A 443 010 00 08	20 0303 44300
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
Компрессор	Диаметр	Тип		

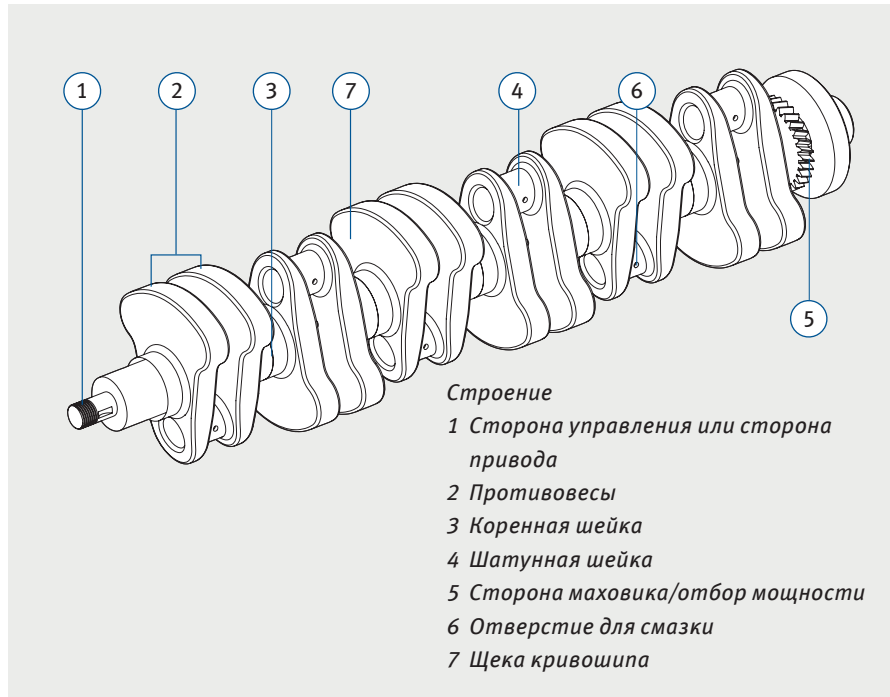
2

## Информация о продуктах

2.1

### Коленчатые валы

Коленчатый вал преобразует в двигателе возвратно-поступательное движение поршней во вращательное движение при помощи шатунов. Этот вращающий момент передается на маховик.



**Строение**

- 1 Сторона управления или сторона привода
- 2 Противовесы
- 3 Коренная шейка
- 4 Шатунная шейка
- 5 Сторона маховика/отбор мощности
- 6 Отверстие для смазки
- 7 Щека кривошипа

### Компоненты

**Щека кривошипа**

- Щеки коленчатого вала представлены в одной плоскости.

**Коренная шейка**

- Количество коренных шеек зависит от модели двигателя.
- Коленчатый вал установлен на коренных шейках в блоке цилиндров двигателя.

**Шатунная шейка**

- Расстояние от центра шатунной шейки до центра коренной шейки определяет ход (радиус кривошипа).
- Ход, диаметр и количество цилиндров определяют литраж двигателя.

**Сторона маховика**

- Крепление для маховика.

**Сторона управления или сторона привода**

- Крепление для демпфера/ремённого шкива.
- Зубчатое колесо привода распределительного вала

**Отверстия для смазки**

- Через отверстия для смазки места нахождения шатунного подшипника и коренного подшипника обеспечиваются смазкой.
- Шатунные шейки снабжаются маслом через масляный канал в коленчатом валу от коренной шейки.

**Противовесы коленчатого вала**

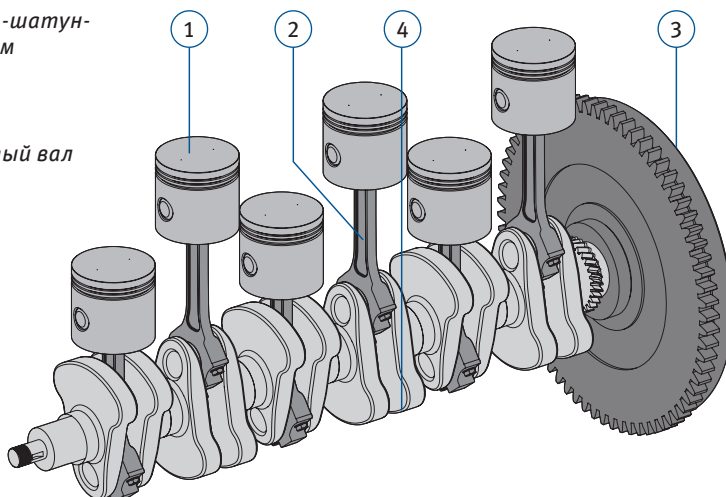
- Вращающиеся с одной стороны массы поршней и шатунов балансируются противовесами на щеке кривошипа. За счет этого компенсируются внешние моменты, внутренние моменты сводятся к минимуму, таким образом, сокращаются амплитуды колебаний и нагрузки на подшипники.

**Зоны закалки**

- С целью сокращения износа и повышения допускаемой нагрузки на коленчатый вал коренная шейка и шатунная шейка закаляются и полируются.

**Кривошипно-шатунный механизм**

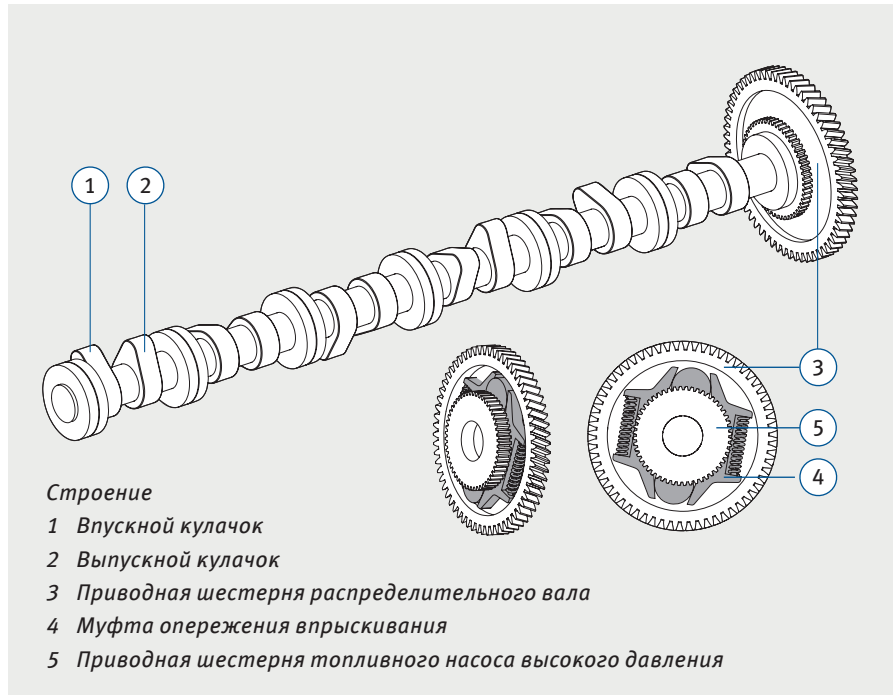
- 1 Поршень
- 2 Шатуны
- 3 Маховик
- 4 Коленчатый вал



## 2.2

### Распределительные валы

Распределительные валы приводятся в действие от коленчатого вала с передаточным отношением 2:1. Таким образом, распределительный вал вращается вдвое медленнее коленчатого вала. Фазы газораспределения клапанов определяются положением кулачков на распределительном валу. По этой причине точное положение распределительного вала относительно положения коленчатого вала является условием функционирования двигателя.



#### Строение

- 1 Впускной кулачок
- 2 Выпускной кулачок
- 3 Приводная шестерня распределительного вала
- 4 Муфта опережения впрыскивания
- 5 Приводная шестерня топливного насоса высокого давления

#### Компоненты

##### Впускной и выпускной кулачки

- Функция кулачков состоит в том, чтобы открывать клапаны в нужный момент времени на определенную величину (ход).

##### Приводная шестерня топливного насоса высокого давления

- Еще одна функция распределительного вала – привод топливного насоса высокого давления.

##### Муфты опережения впрыскивания (механические)

- Механические муфты опережения впрыскивания используются в системах двигателей с механическими топливными насосами высокого давления.

С повышением частоты вращения для сгорания остается всё меньше времени. Так как время для самовоспламенения топлива остается практически постоянным, момент зажигания при повышении частоты вращения всегда бы смещался в сторону запаздывания. В муфте опережения впрыскивания вес смещается наружу за счет центробежной силы при растущей частоте вращения и, тем самым, поворачивает шестерню привода топливного насоса высокого давления относительно распределительного

вала. Момент начала впрыска смещается за счет этого в сторону опережения. Это препятствует снижению мощности двигателя.



#### Принадлежности

##### Ролики и толкатели

Ход распределительного вала передается через толкатели на коромысло.

##### Штанги толкателей

Чтобы перекрыть путь от кулачков до расположенных выше коромысел, на расположенных ниже распределительных валах используются штанги толкателей.

##### Коромысла

Коромысла передают движение открывания на клапаны.

## 2.3

### Шатуны

Шатуны соединяют коленчатый вал с поршнями и таким образом передают силы действия газов и силы инерции на шейку кривошипа коленчатого вала. Шатун обеспечивает возвратно-поступательное движение поршня в цилиндре.

#### Компоненты

##### Разъемная головка шатуна

Разъемной головкой шатуна называют маленькую головку шатуна и втулку нижней головки шатуна. Поршень соединен поршневым пальцем с разъемной головкой шатуна.

##### Стержень шатуна

Стержень шатуна соединяет разъемную головку шатуна с основанием шатуна. Стержень шатуна обычно имеет двой-

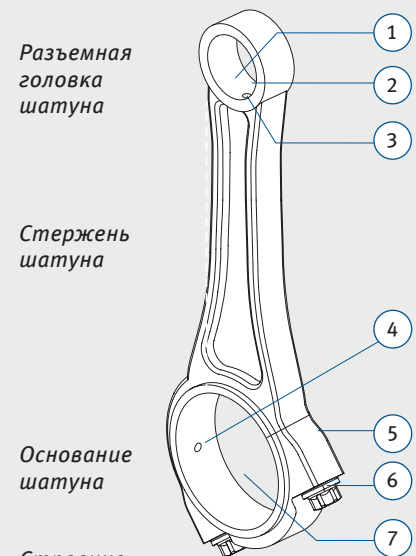
ное Т-образное сечение. Во многих шатунах имеется масляный канал, по которому маленькая головка шатуна дополнительно обеспечивается маслом под давлением.

##### Основание шатуна

Основанием шатуна называют нижнюю часть шатуна, которая окружает шатунную шейку коленчатого вала.

##### Поверхности разъема большой головки шатуна

могут быть гладкими, зубчатыми или крекингowymi. Крышка подшипника основания шатуна крепится двумя шатунными болтами.



Разъемная головка шатуна

Стержень шатуна

Основание шатуна

#### Строение

- 1 Маленькая головка шатуна
- 2 Втулка нижней головки шатуна (не показана на чертеже)
- 3 Отверстие для смазки
- 4 Расточенное отверстие под подшипник
- 5 Крышка подшипника
- 6 Шатунный болт
- 7 Большая головка шатуна

## 2.4

### Головки блоков цилиндров

В двигателях внутреннего сгорания (ДВС) головка блока цилиндра представляет собой верхнюю часть камеры сгорания и закрывает сверху цилиндры.

Головка блока цилиндра представляет собой одну из самых сложных деталей двигателя, изготавливаемых по трудоемкой технологии. Помимо крепления указанных выше деталей, головка блока цилиндра выполняет следующие функции:

- Уплотнение камеры сгорания
- Восприятие сил действия газов
- Смазывание подвижных деталей
- отвод тепла по каналам и охлаждающей жидкости в двигателях с водяным охлаждением или через ребра охлаждения (вентилятор) с большой площадью в двигателях с воздушным охлаждением.

#### Компоненты

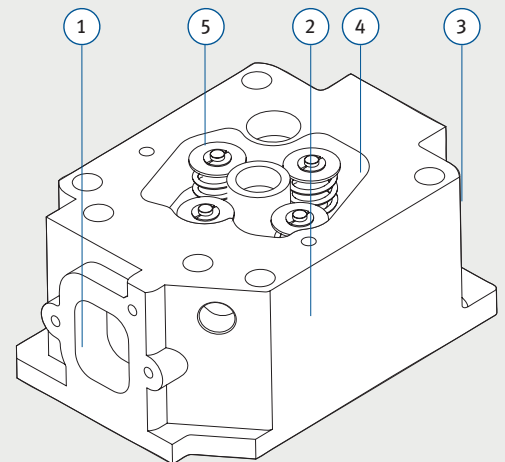
##### Впускной и выпускной клапан

Клапаны открываются непосредственно или через коромысло/балансир с распределительного вала и закрываются при помощи пружины клапана. В результате этого осуществляется газообмен, т. е. открывание и закрывание воздушного впускного канала и выпускного канала выхлопных газов.

##### Охлаждение головок блока цилиндров

Головка блока цилиндров в большинстве двигателей из-за высокой тепловой нагрузки охлаждается дополнительно охлаждающей жидкостью. В большинстве двигателей с жидкостным охлаждением для этого охлаждающая жидкость подается от картера через уплотнение головки блока цилиндров в головку блока цилиндров.

Головки блоков цилиндров с воздушным охлаждением охлаждаются исключительно протекающим воздухом и по этой причине оснащены большими ребрами охлаждения.



#### Строение

- 1 Впускной канал
- 2 Канал подачи воды (не виден с нижней стороны)
- 3 Выпускной канал (не виден с тыльной стороны)
- 4 Клапаны (сторона выпуска)
- 5 Клапаны (сторона впуска)



## 2.5

### Водяные насосы

- Водяные насосы требуются для передачи охлаждающего средства внутри системы охлаждения двигателя.
- Водяные насосы представляют собой типичные быстроизнашивающиеся части, подлежащие замене иногда несколько раз в течение срока службы двигателя. Во время ремонта водяной насос всегда следует заменять из соображений технической безопасности.



#### Строение

1 Корпус насоса

2 Лопастное колесо или крыльчатка

3 Фланец для ремённого шкива

4 Отверстие утечки (не видно)

5 Вал насоса с подшипниковой опорой

6 Уплотнение соединений на корпусных деталях

7 Комплект контактных уплотнительных колец (картридж)

#### Компоненты

##### Корпус насоса

Корпус изготавливается из алюминия или серого чугуна. На корпусе насоса расположены различные элементы, такие как крепления для шлангов, термостаты, заглушки и т. п.

##### Лопастное колесо

Лопастное колесо, именуемое также крыльчаткой или ротором, представляет собой центральный элемент водяного насоса. В зависимости от типа лопастное колесо имеет различное число лопастей, прямых или изогнутых. От исполнения и размеров лопастного колеса зависит эффективность работы водяного насоса.

##### Приводной вал и подшипниковая опора

Приводной вал и подшипниковая опора всегда образуют готовый к монтажу блок. Это относится также к ремонтным наборам.

##### Ремённый шкив или фланец

Водяной насос приводится в действие от двигателя через ремень. Привод осуществляется либо через зубчатый ремень управления распределительного вала, либо через клиновой ремень от коленчатого вала. Новые двигатели часто оборудованы также водяными насосами с электрическим приводом.

##### Контактное уплотнительное кольцо

Контактное уплотнительное кольцо отвечает за герметичность между корпусом и опорным валом. Качество контактного уплотнительного кольца решающим образом влияет на срок службы водяного насоса.

##### Отверстие утечки

Отверстие утечки служит для вентиляции водяного насоса.



В комплекты поставки всех водяных насосов от BF входят все необходимые уплотнения.

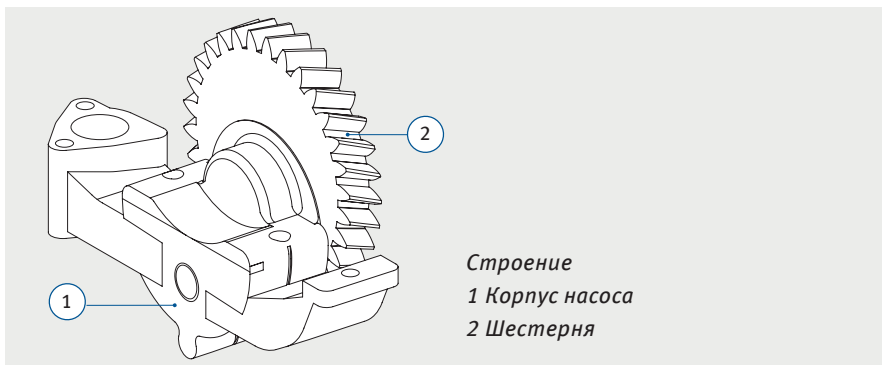


Компания BF предлагает широкий выбор ремонтных наборов для водяных насосов.

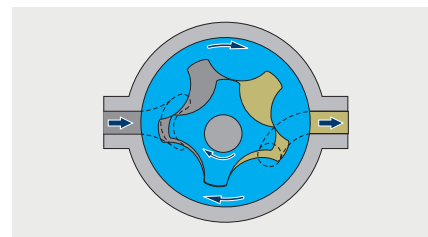
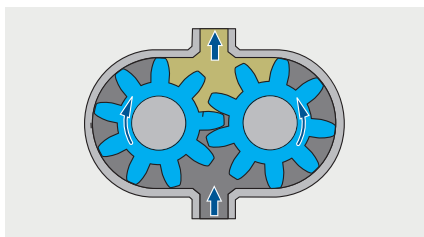
## 2.6

### Масляные насосы

Масляный насос всасывает масло из масляного поддона и подает его по смазочным линиям к масляному фильтру и масляному радиатору. Оттуда оно поступает по масляным каналам к местам смазывания двигателя.



*Строение*  
1 Корпус насоса  
2 Шестерня



#### Шестерённые насосы

- Шестерённые насосы изготавливаются чаще всего в виде съёмных насосов или насосов с шестерёнчатым или цепным приводом. Данные масляные насосы приводятся в действие опосредованно за счет коленчатого вала.
- Благодаря своей конструкции шестерённые насосы легко заменяются.

#### Роторные насосы

- Роторные насосы, нигде более не упомянутые, устанавливаются со стороны управления коленчатого вала и приводятся в действие непосредственно коленчатым валом.
- Роторные насосы отличаются эффективной подачей и создают высокое давление.



## 2.7

### Маховики

Изготавливаемые из серого чугуна или стали маховики с силовым замыканием соединяют коленчатый вал через сцепление с трансмиссией.

- Основная задача маховика заключается в компенсации вращательных деформаций коленчатого вала. Благодаря этому значительно уменьшается передача колебаний двигателя на трансмиссию.



*Строение*  
1 Сторона двигателя  
2 Зубчатый венец (стартер)  
3 Сторона сцепления  
4 Монтажный фланец

#### Двухмассовый маховик

Масса маховика разделена на первичную и вторичную массы. Обе массы маховика соединены между собой пружинами гашения крутильных колебаний. Двухмассовый маховик во всех отношениях обладает превосходным свойством гашения колебаний.



Одномассовый маховик

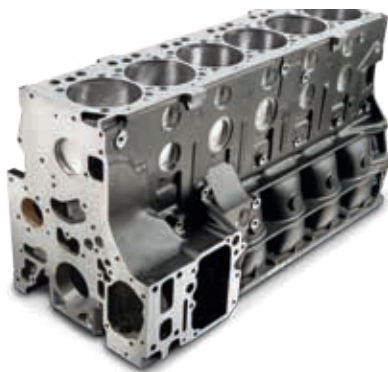
Двухмассовый маховик

## 2.8

### Картер

Картер имеет различные функции и задачи, такие как

- Крепление кривошипно-шатунного механизма
- Крепление и присоединение головки или головок блоков цилиндров
- Крепление коленчатого вала, при необходимости, также распределительного вала
- Крепление каналов для транспортировки смазочных и охлаждающих средств
- Интеграция системы вентиляции картера
- Присоединение к коробке передач и приводу клапанного газораспределения
- Крепление различных вспомогательных механизмов
- Замыкание картера наружу посредством масляного поддона



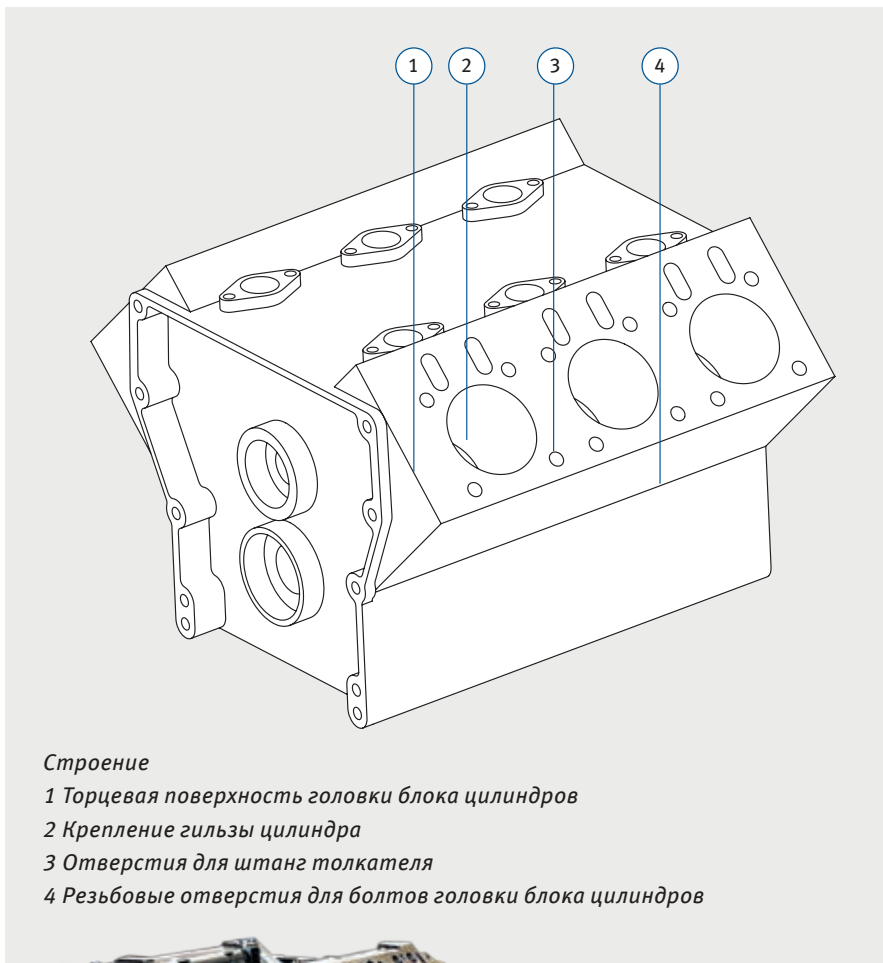
#### Картеры для рядных двигателей

##### Преимущества:

- Равномерный ход двигателя также без уравновешивания массы
- Простой и недорогой тип конструкции

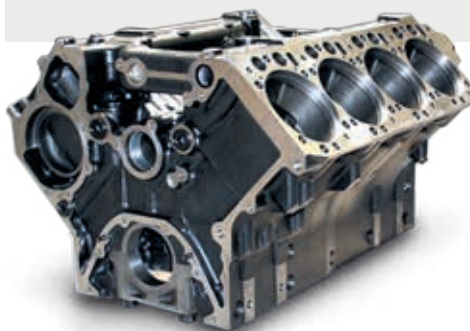
##### Недостатки:

- Удлиненный тип конструкции по сравнению с подобным V-образным двигателем



#### Строение

- 1 Торцевая поверхность головки блока цилиндров
- 2 Крепление гильзы цилиндра
- 3 Отверстия для штанг толкателя
- 4 Резьбовые отверстия для болтов головки блока цилиндров



#### Картеры для V-образных двигателей

##### Преимущества:

- Более короткий и компактный тип конструкции по сравнению с подобным рядным двигателем
- Более короткий тип конструкции коленчатого и распределительного валов

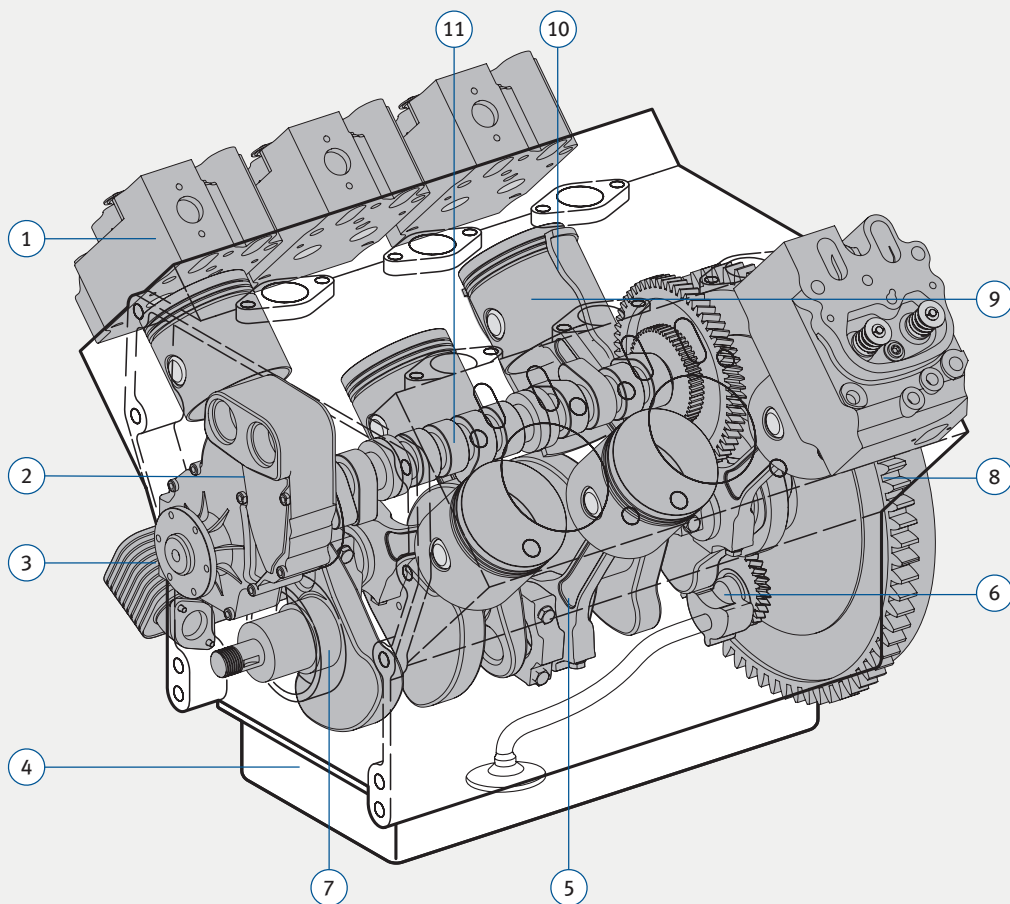
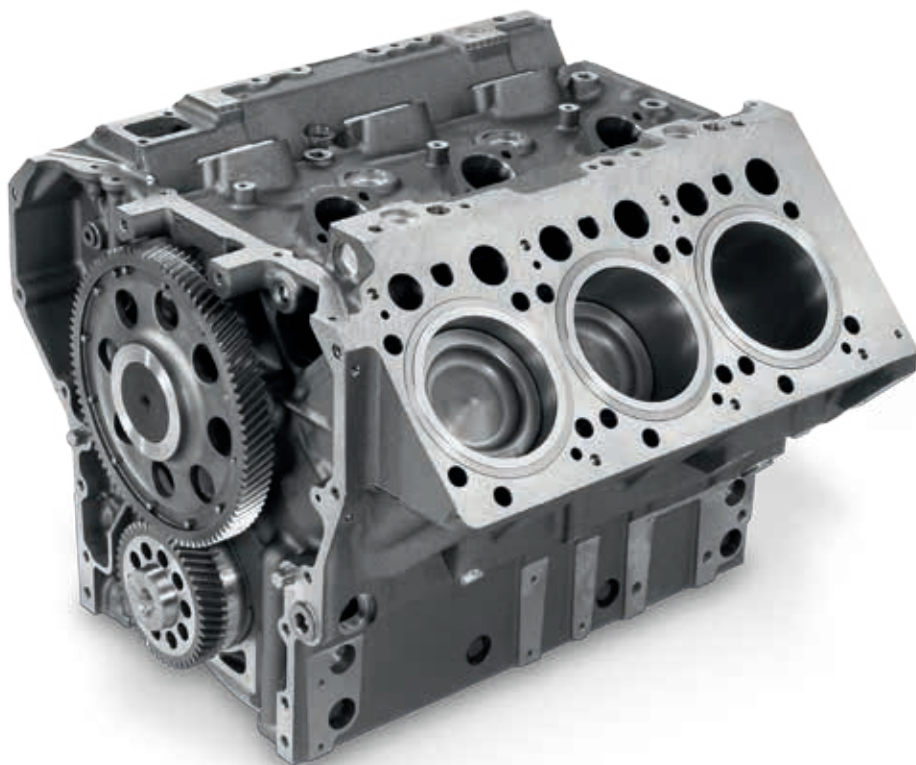
##### Недостатки:

- Более сложный и поэтому дорогостоящий тип конструкции
- Требуется больше места по ширине

## 2.9

### Шортблоки

Компания BF предлагает широкий ассортимент высококачественных шортблоков, которые позволяют быстро и экономично отремонтировать поврежденные двигатели коммерческих автомобилей.



#### Строение

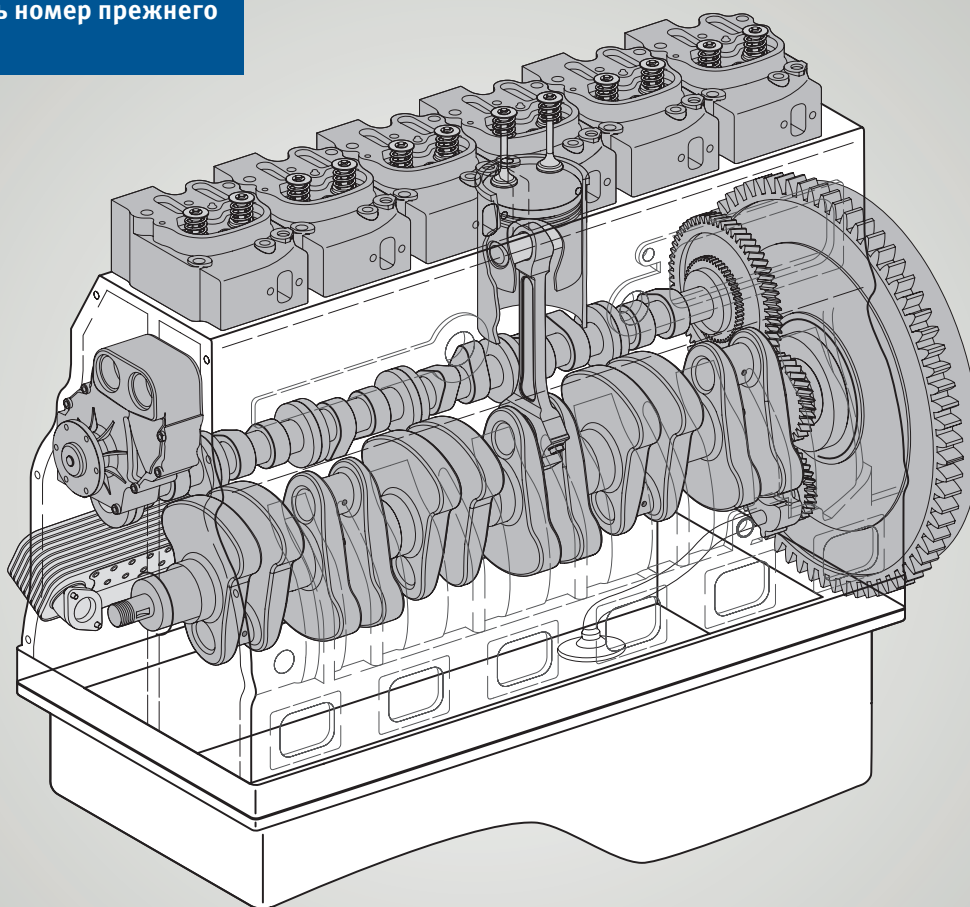
- 1 Головка блока цилиндров
- 2 Водяной насос
- 3 Масляные радиаторы
- 4 Масляный поддон
- 5 Шатун
- 6 Масляный насос
- 7 Коленчатый вал
- 8 Маховик
- 9 Поршень
- 10 Гильза цилиндра
- 11 Распределительный вал



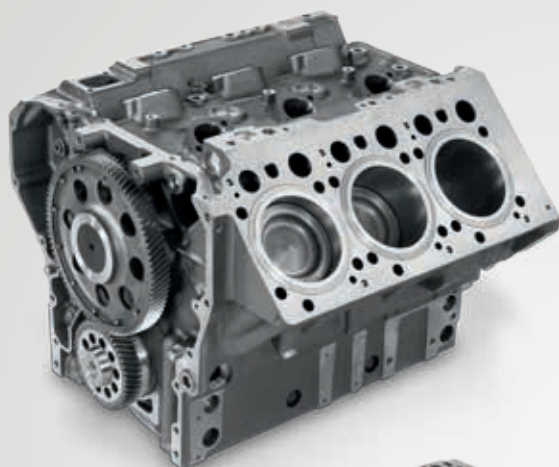
## Компоненты

- Составные части шортблока от BF:
  - картер
  - коленчатый вал
  - распределительный вал
  - шатуны
  - поршни
  - гильзы цилиндра
  - подшипники и мелкие части.
 По желанию заказчика все модели шортблоков поставляются также с головками блоков цилиндров.
- Шортблоки почти на 100% состоят из частей, изготовленных компанией BF.
- Для обеспечения оптимальной мощности и долгого срока службы рекомендуется заменять также приведенные ниже компоненты, чтобы исключить наличие остатков и износа в связи с предшествовавшим повреждением двигателя:
  - масляный насос
  - масляный радиатор
  - предохранительный клапан для масла
  - смазочная линия
  - демпферы
  - набор уплотнений головки блока цилиндров

Шортблок производится в соответствии с индивидуальными спецификациями заказчика. Для этого необходимо указать номер прежнего двигателя.

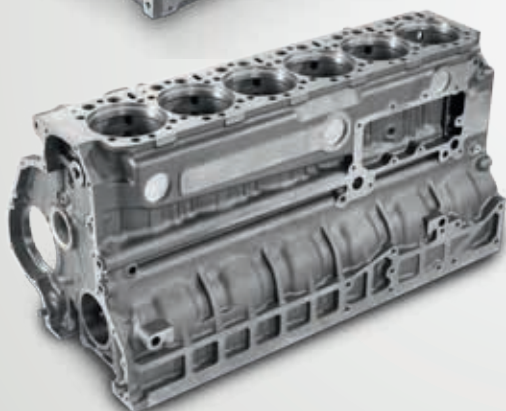


# Модельный ряд шортблоков



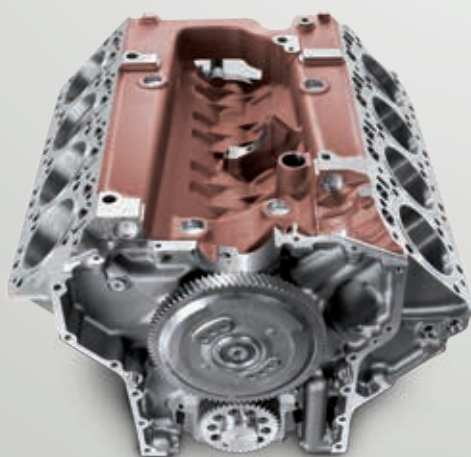
## Deutz

- BF/F L413 F/FW
- BF/F L513 C/CP
- FL 912 D/W
- BF/F L913 C
- BF/F M1011 F
- BF M 1015 C/CP
- MWM D/TD 226 B



## MAN

- |          |          |
|----------|----------|
| • D 0824 | • D 2566 |
| • D 0826 | • D 2840 |
| • D 0834 | • D 2842 |
| • D 0836 | • D 2848 |
| • D 2066 | • D 2866 |
| • D 2530 | • D 2876 |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| • OM 352 | • OM 422 | • OM 457 |
| • OM 353 | • OM 423 | • OM 501 |
| • OM 355 | • OM 424 | • OM 601 |
| • OM 364 | • OM 427 | • OM 602 |
| • OM 366 | • OM 441 | • OM 611 |
| • OM 401 | • OM 442 | • OM 904 |
| • OM 402 | • OM 443 | • OM 906 |
| • OM 403 | • OM 444 | • OM 926 |
| • OM 404 | • OM 447 |          |
| • OM 421 | • OM 449 |          |



# مجموعات منتجات الكتلة القصيرة

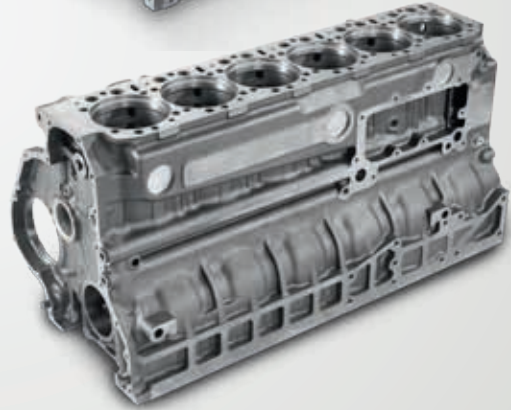
## Deutz

- BF/F L413 F/FW •
- BF/F L513 C/CP •
- F L 912 D/W •
- BF/F L913 C •
- BF/F M1011 F •
- BF M 1015 C/CP •
- MWM D/TD 226 B •



## MAN

- |          |          |
|----------|----------|
| D 2566 • | D 0824 • |
| D 2840 • | D 0826 • |
| D 2842 • | D 0834 • |
| D 2848 • | D 0836 • |
| D 2866 • | D 2066 • |
| D 2876 • | D 2530 • |



## Mercedes-Benz

- |          |          |          |
|----------|----------|----------|
| OM 457 • | OM 422 • | OM 352 • |
| OM 501 • | OM 423 • | OM 353 • |
| OM 601 • | OM 424 • | OM 355 • |
| OM 602 • | OM 427 • | OM 364 • |
| OM 611 • | OM 441 • | OM 366 • |
| OM 904 • | OM 442 • | OM 401 • |
| OM 906 • | OM 443 • | OM 402 • |
| OM 926 • | OM 444 • | OM 403 • |
|          | OM 447 • | OM 404 • |
|          | OM 449 • | OM 421 • |

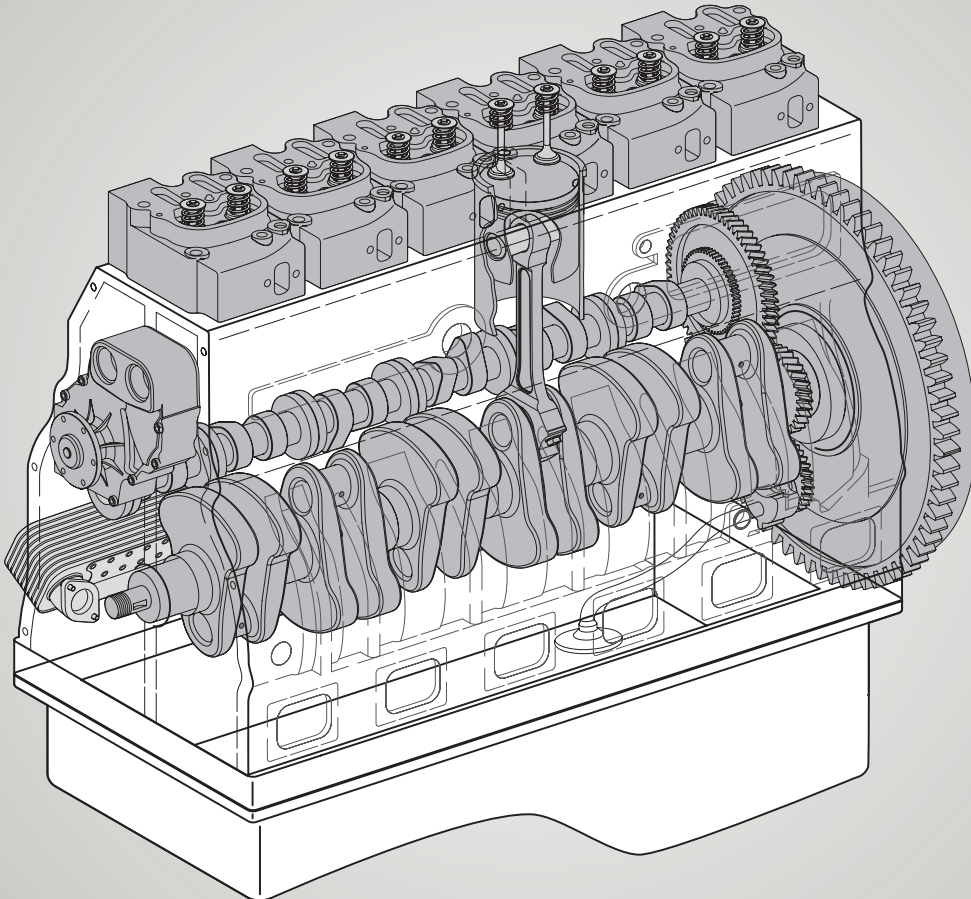


المكونات

- من أجل الحصول على أداء مثالي وعمر افتراضي طويل، نوصي باستبدال المكونات التالية حتى تُستبعد البقايا والتآكل من الإضرار المبكر بالمحرك:
- مضخة الزيت
- مبرّد الزيت
- صمام تنفيس ضغط الزيت
- أنبوب توصيل الزيت
- مخمد الاهتزازات
- طقم جوانات رأس الأسطوانة

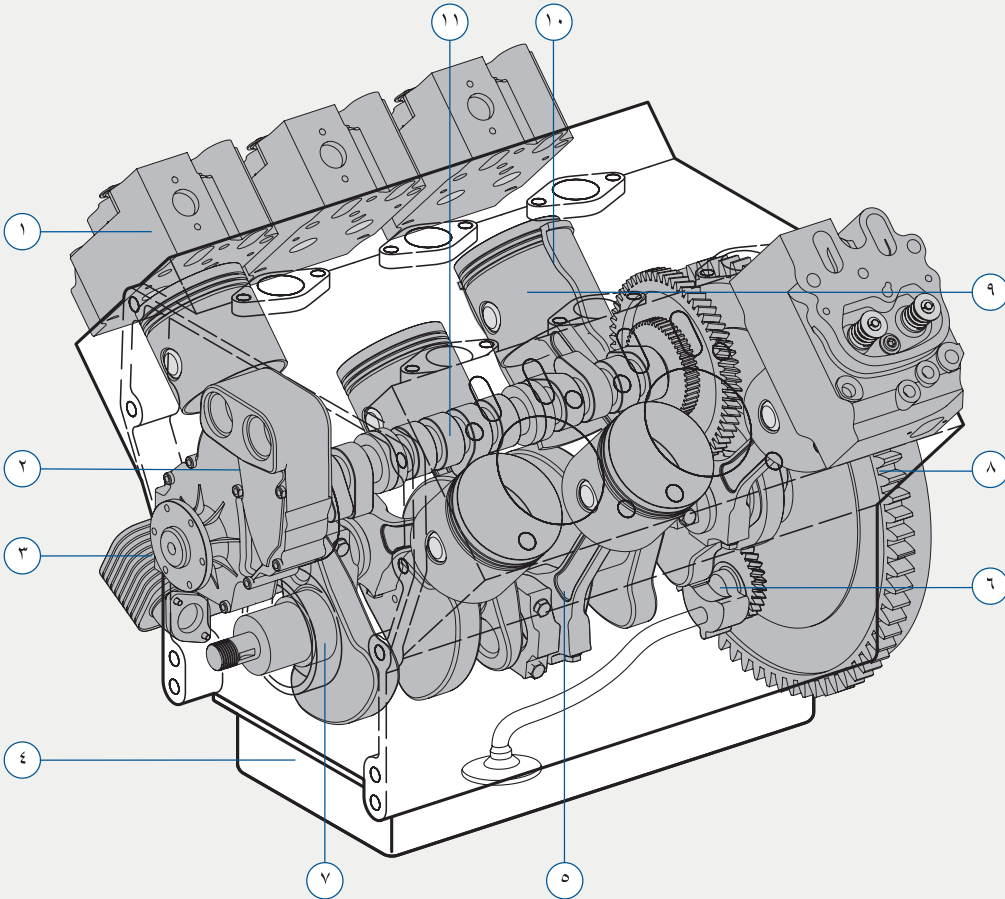
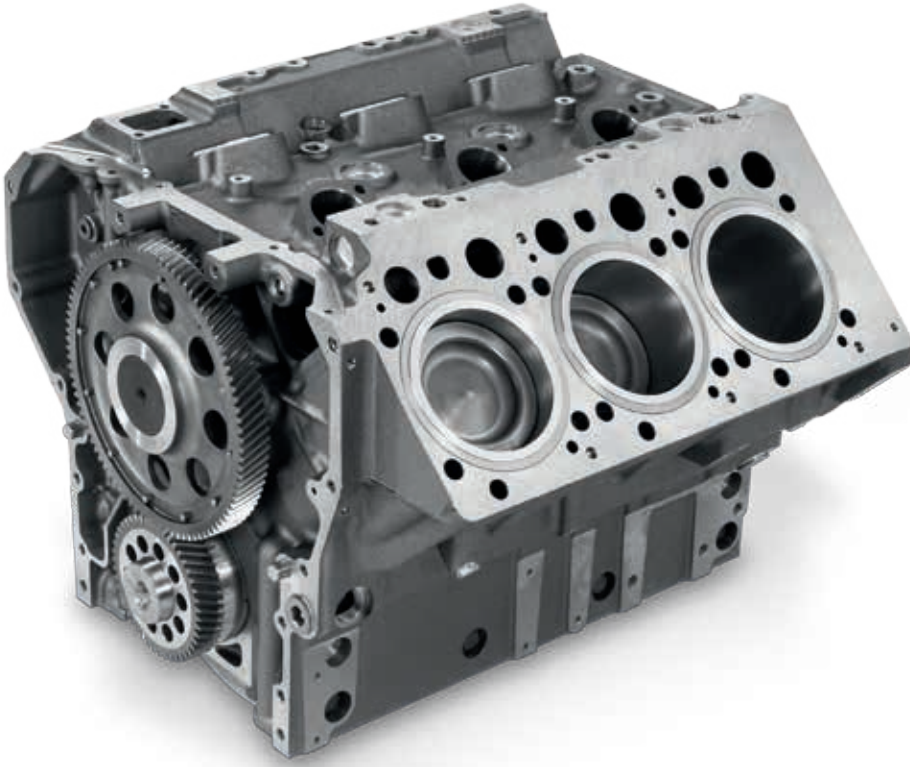
- تتكون الكتلة القصيرة من BF:
- علب المرافق
- عمود المرفق
- عمود الكامات
- أذرع التوصيل
- مكبس
- بطانات أسطوانات
- المحامل والأجزاء الصغيرة.
- ترد كل الكتل القصيرة أيضًا مع رؤوس أسطوانات ويكون ذلك حسب الطلب.
- تتكون الكتلة القصيرة من أجزاء من إنتاج شركة BF بنسبة ١٠٠٪ تقريبًا.

يتم بناء الكتلة القصيرة وفقًا للمواصفات العملاء الخاصة. لذا فمن الضروري توفر الرقم الخاص بالمحرك الحالي.



## الكتل القصيرة

تقدم شركة BF برنامج شامل وعالي الجودة من الكتل القصيرة، والذي يوفر إمكانية إصلاح سريعة ومناسبة السعر للمحركات الكبيرة في السيارات التجارية.

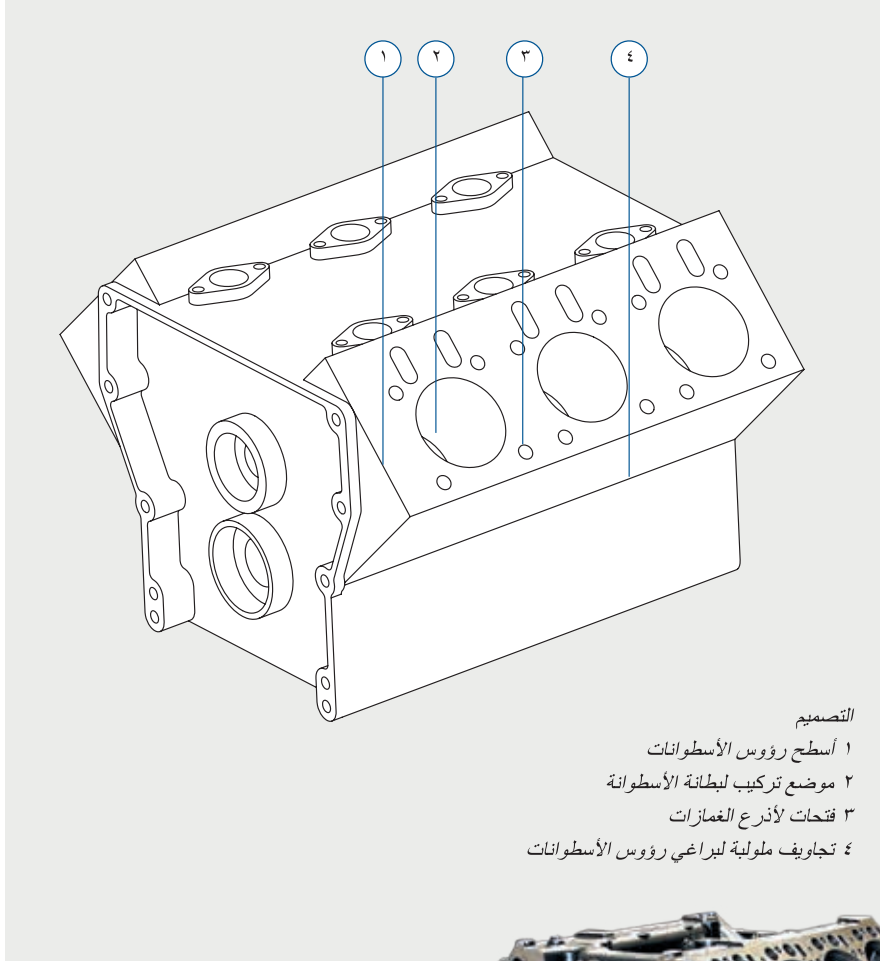


- التصميم
- ١ رأس الأسطوانة
  - ٢ مضخة الماء
  - ٣ مبرد الزيت
  - ٤ حوض الزيت
  - ٥ ذراع التوصيل
  - ٦ مضخة الزيت
  - ٧ عمود المرفق
  - ٨ حدافة
  - ٩ مكبس
  - ١٠ بطانة الأسطوانة
  - ١١ عمود الكامات

علبة المرافق

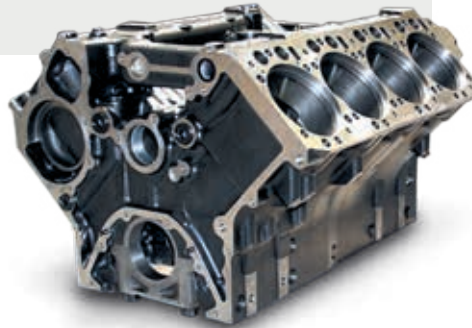
تقوم علبة المرافق بالعديد من الوظائف والمهام، مثل:

- موضع تركيب لوحدة إدارة المرفق
- موضع تركيب وتوصيل لرأس الأسطوانة أو رؤوس الاسطوانات
- محمل لعمود المرفق وعمود الكامات إذا لزم الأمر
- موضع تركيب للقنوات لنقل سائل التبريد والتزييق
- دمج منظومة لتهوية المرفق
- التوصيل بنقل الحركة ووحدة إدارة التحكم في الصمامات
- موضع تركيب للوحدات الجانبية المختلفة
- غالق علبة المرافق للخارج بواسطة حوض الزيت



التصميم

- ١ أسطح رؤوس الأسطوانات
- ٢ موضع تركيب لبطانة الأسطوانة
- ٣ فتحات لأنزاع الغمازات
- ٤ تجاوبف ملولبة لبراغي رؤوس الأسطوانات



علبة المرافق للمحركات على شكل V

المزايا:

- تصميم أقصر ومدمج بصورة أكبر مقارنة بالمحركات المستقيمة المماثلة
- تصميم أقصر لعمود المرفق وعمود الكامات

العيوب:

- تصميم أكثر كلفة، ومن ثم أعلى تكلفة
- الحاجة لمكان أكبر من حيث العرض



علبة المرافق للمحركات المستقيمة

المزايا:

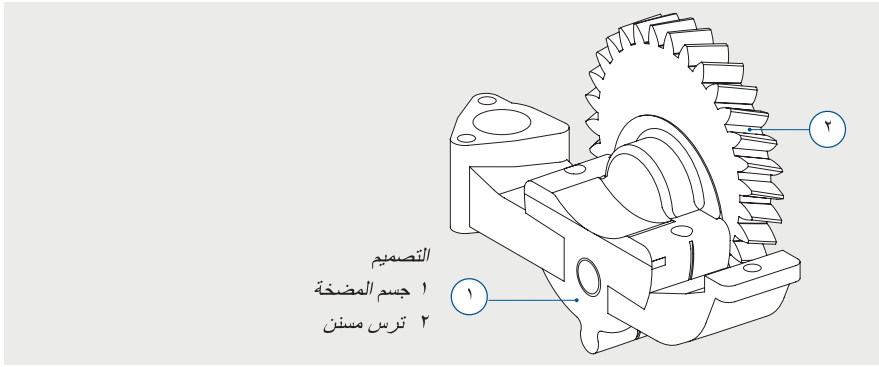
- دوران المحرك المتوازن بدون موازنة الكتل
- تصميم بسيط وملئم

العيوب:

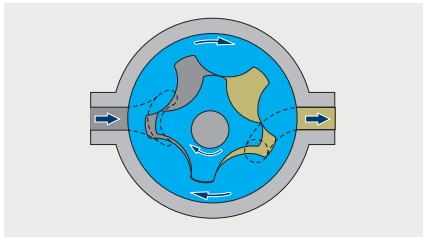
- تصميم أطول مقارنة بمحرك مماثل على شكل V



## مضخات الزيت

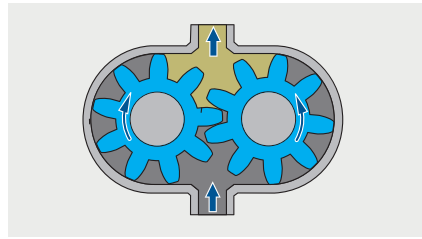


تقوم مضخة الزيت بشفط الزيت من حوض الزيت وتضخه عبر أنابيب توصيل إلى فلتر الزيت ومبرد الزيت. ومن هناك يصل الزيت عبر قنوات الزيت إلى مواضع التزييق بالمحرك.



### المضخات الدوارة

- تقع المضخات الدوارة، لن تُذكر في أي موضع آخر بخلاف ذلك، بجانب التحكم بعمود المرفق وتُدار بواسطته مباشرة.
- وإلى جانب ما تتمتع به من قدرة ضخ عالية، تستطيع هذه المضخات أيضًا توليد قيم ضغط مرتفعة.



### المضخات الترسية

- تُصمم المضخات الترسية غالبًا كمضخات إدخال أو كمضخات مزودة بوحدة إدارة بتروس مسننة أو سلسلة. وتُدار مضخات الزيت بواسطة عمود المرفق على نحو غير مباشر.
- ويسهل استبدال المضخات الترسية بفضل تصميمها.

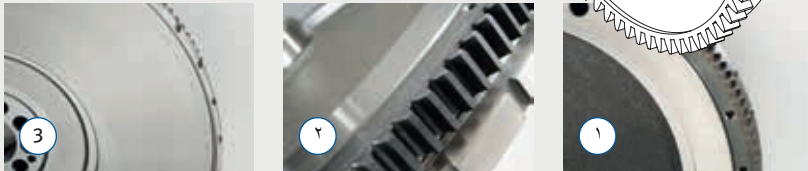


## الحدافات



يتم تصنيع الحدافات من الحديد الرمادي المسبوك أو الصلب، وهي تقوم بتوصيل عمود المرفق بمجموعة الإدارة بالاحتكاك عن طريق قارئة.

- وتتمثل المهمة الرئيسية للحدافة في معادلة تشوهات الالتفاف بعمود المرفق. وهكذا يتم تقليل نقل اهتزازات المحرك إلى مجموعة الإدارة بصورة كبيرة.



### حدافة ثنائية الكتلة

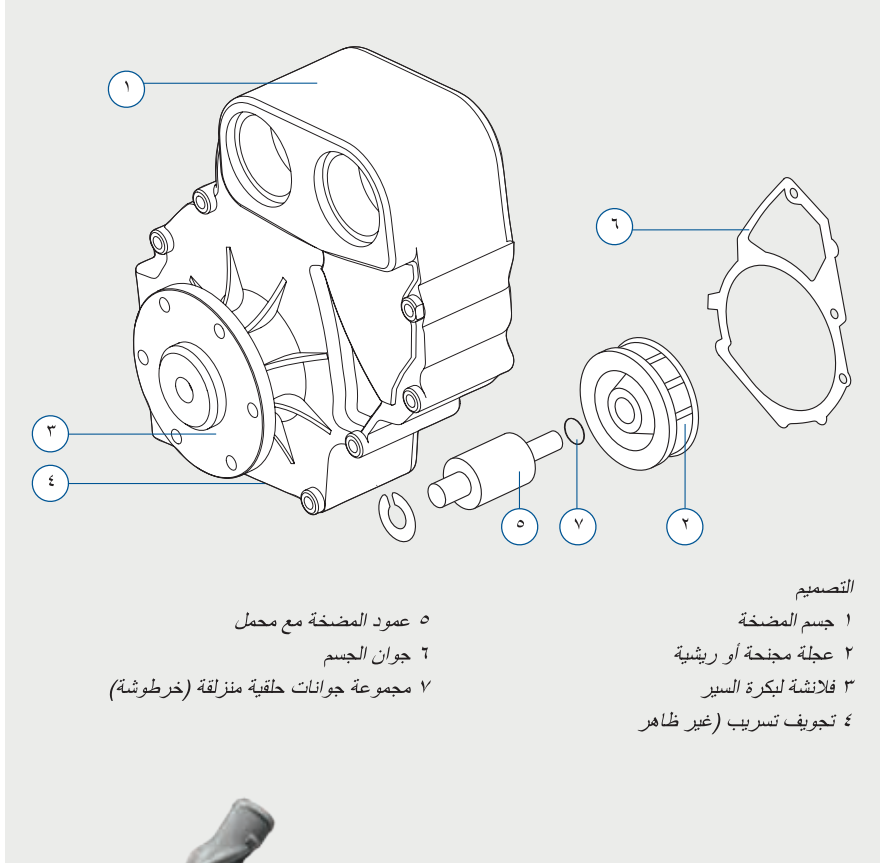
توزع كتلة الحدافة على كتلة ابتدائية وأخرى ثانوية. وتتصل كتلتي الحدافة عن طريق نوابض تخميد الالتواء. وتمتاز الحدافة ثنائية الكتلة بتخميد اهتزاز رائع من جميع الجوانب.



حدافة ثنائية الكتلة

حدافة أحادية الكتلة

مضخات الماء



التصميم

- ١ جسم المضخة
- ٢ عجلة مجنحة أو ريشية
- ٣ فلانشة لبكرة السير
- ٤ تجويف تسريب (غير ظاهر)
- ٥ عمود المضخة مع محمل
- ٦ جوان الجسم
- ٧ مجموعة جوانات حلقيّة منزلقة (خرطوشة)

المكونات

جسم المضخة

يتم تصنيع الجسم من الألمونيوم أو الحديد الرمادي المسبوك. يوجد في جسم المضخة مختلف عناصر تركيب مثل مثبتات للخرطوم، وترموستات وسدادات وغير ذلك.

العجلة المجنحة

تُعرف العجلة المجنحة أيضًا بالعجلة الريشية أو العضو الدوار، وتعد عنصرًا مركزيًا بمضخة الماء. وتبعًا للنوع، يتوفر بها أعداد مختلفة من الأجنحة والتي إما أن تكون مستوية أو مقوسة. ويحدد كل من تصميم وأبعاد هذه العجلة كفاءة أداء مضخة الماء.

عمود الإدارة والمحمل

يشكل دائمًا عمود الإدارة والمحمل وحدة جاهزة. وينطبق ذلك أيضًا على أطقم الإصلاح.

بكرة السير أو الفلانشة

تُدار مضخة الماء بواسطة المحرك عن طريق أحد السيور. وتتم عملية الإدارة إما عن طريق سير مسنن بوحدة التحكم في عمود الكامات أو عن طريق سير مخروطي بعمود المرفق. وفي تصميمات المحركات الجديدة كثيرًا ما تكون مضخات الماء مجهزة بوحدة إدارة كهربائية.

جوان حلقي منزلق

يعد الجوان الحلقي المنزلق مسؤولاً عن الإحكام ضد التسرب بين الجسم وعمود المحمل. وجودة الجوان الحلقي المنزلق لها تأثير قوي على العمر الافتراضي لمضخة الماء.

تجويف تسريب

يعمل تجويف التسريب على تهوية مضخة الماء.



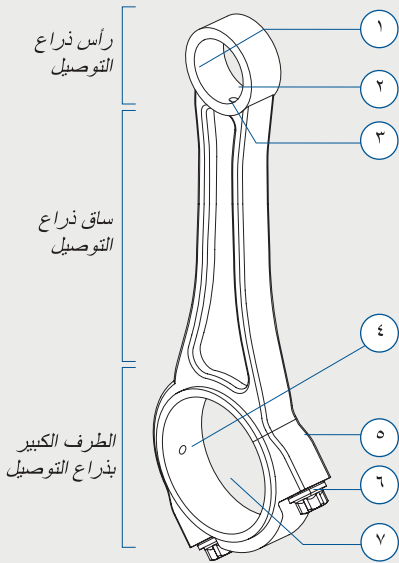
ترد جميع مضخات الماء من BF متضمنة كل الجوانات المطلوبة.



تقدم شركة BF عدد كبير من أطقم التصليح الخاصة بمضخات الماء.



## أذرع التوصيل



**الطرف الكبير بذراع التوصيل**  
يُقصد بالطرف الكبير لذراع التوصيل الجزء السفلي من الذراع الذي يحتوي على بنز محمل ذراع التوصيل الخاص بعمود المرفق.

**الأسطح الفاصلة بفتحة ذراع التوصيل الكبيرة**  
قد تكون مصقولة أو متصلة أو مشقوقة. ويتم تثبيت غطاء المحمل الخاص بالطرف الكبير بذراع التوصيل بواسطة اثنين من براغي ذراع التوصيل.

تقوم أذرع التوصيل بربط عمود المرفق مع المكابس، ومن ثم تقوم بنقل قوى القصور الذاتي والغاز إلى بنز المرفق بعمود المرفق. يقوم ذراع التوصيل بتوجيه المكبس لأعلى ولأسفل في الأسطوانة.

### المكونات

#### رأس ذراع التوصيل

يُقصد برأس ذراع التوصيل فتحة ذراع التوصيل الصغيرة وجلبية ذراع التوصيل. وعن طريق بنز المكبس يتم التوصيل بين المكبس ورأس ذراع التوصيل.

#### ساق ذراع التوصيل

تقوم ساق ذراع التوصيل بالربط بين رأس الذراع وطرفه الكبير. ويتوفر غالبًا في هذه الساق مقطع عرضي مزدوج على شكل حرف T. يوجد في كثير من أذرع التوصيل قناة زيت، يتم عن طريقها إمداد فتحة ذراع التوصيل الصغيرة بشكل إضافي بزيت مضغوط.

#### التصميم

- ١ فتحة ذراع التوصيل الصغيرة
- ٢ جلبية ذراع التوصيل (غير متوفرة في الرسم)
- ٣ تجويف الزيت
- ٤ التجويف الأساسي للمحمل
- ٥ غطاء المحمل
- ٦ برغي ذراع التوصيل
- ٧ فتحة ذراع التوصيل الكبيرة

## رؤوس الأسطوانات

وفي معظم المحركات المبردة بالسوائل لتحقيق هذا الغرض، يتم توجيه سائل التبريد من جسم المرفق إلى رأس الأسطوانة عن طريق جوان رأس الأسطوانة.

وتُبرد رؤوس الأسطوانات المبردة بالهواء عن طريق تدفق الهواء المار بها فقط، لذا تكون مُجهزة بزعانف تبريد كبيرة.

في محركات الاحتراق الداخلي تشكل رأس الأسطوانة نهاية غرفة الاحتراق أعلى المكبس.

وتعد رأس الاسطوانة من الأجزاء الأكثر تعقيدًا في المحرك والتي تتطلب عمليات تصنيع مكلفة. علاوة على أن رأس الأسطوانة تمثل موضع تركيب للأجزاء الموضحة، فهي تقوم بالمهام التالية:

- إحكام غرفة الاحتراق ضد التسريب
- استيعاب قوى الغاز
- تزييق الأجزاء المتحركة
- تبديد الحرارة عن طريق قنوات، وسائل تبريد في المحركات المبردة بالماء أو عن طريق زعانف تبريد (نافخات) عريضة الأسطح في المحركات المبردة بالهواء.

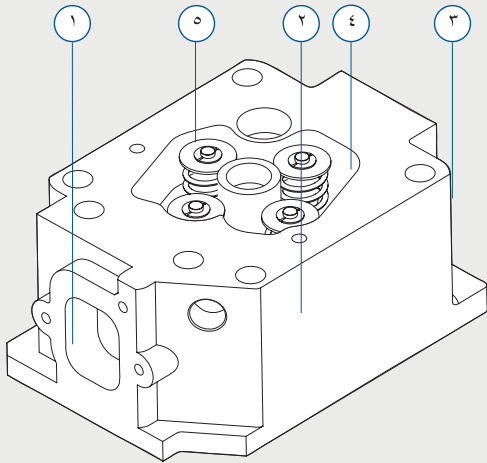
### المكونات

#### صمام السحب والعامد

تُفتح الصمامات مباشرة أو عن طريق ذراع متأرجح أو قلاب موجود بعمود الكامات، ويتم غلقها عن طريق نابض الصمام. وهكذا يتم التبدل الغازي، ويتحقق فتح وإغلاق قنوات مدخل الهواء ومخرج العامد.

#### تبريد رأس الأسطوانة

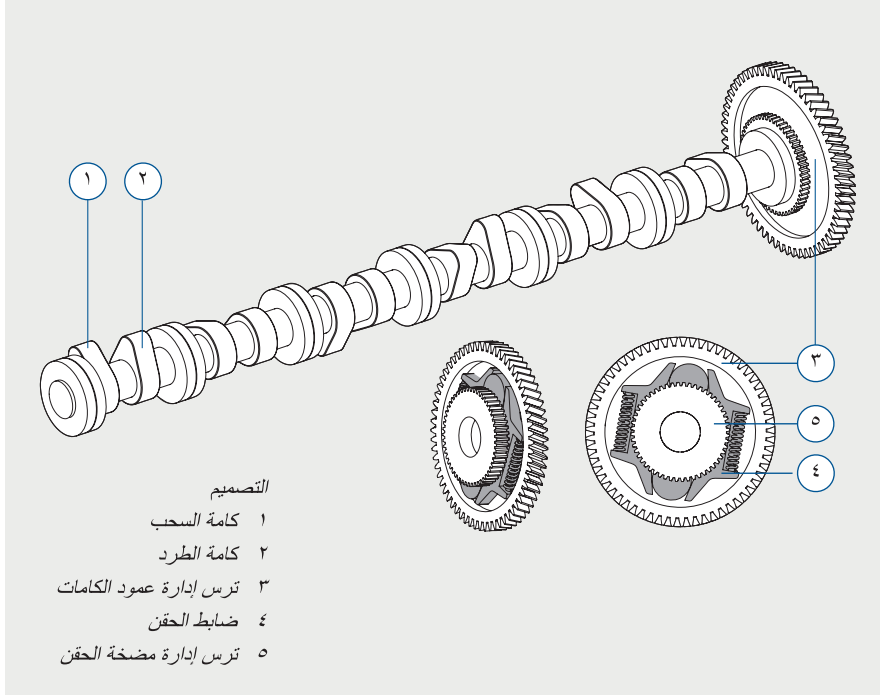
يتم تبريد رأس الأسطوانة في معظم تصميمات المحركات بالاعتماد على التحميل الحراري الزائد إلى جانب سائل التبريد.



#### التصميم

- ١ قناة السحب
- ٢ قناة الماء (غير ظاهرة بالجانب السفلي)
- ٣ قناة الطرد (غير ظاهرة بالجانب الخلفي)
- ٤ الصمامات (جانب العامد)
- ٥ الصمامات (جانب السحب)

## أعمدة الكامات



### التصميم

- ١ كامنة السحب
- ٢ كامنة الطرد
- ٣ ترس إدارة عمود الكامات
- ٤ ضابطة الحقن
- ٥ ترس إدارة مضخة الحقن

يستمد عمود الكامات دفعه من عمود المرفق بنسبة نقل سرعات قدرها ١:٢، ومن ثم فإن عمود الكامات يدور بنصف سرعة عمود المرفق. وتنشأ أوقات التحكم الخاصة بالصمامات من وضع الكامات فوق عمود الكامات. لذا فإن الوضع الدقيق لعمود الكامات بالنسبة لعمود المرفق يعد شرطاً أساسياً لعمل المحرك.

### الملحقات

#### البكرات والغمازات

يتم نقل شوط عمود الكامات عن طريق الغمازات إلى الذراع المتأرجح.

#### أذرع الغمازات

لتجاوز مسار الكامات إلى الأذرع المتأرجحة التي تقع فوقها تُستخدم أذرع الغمازات بأعمدة الكامات تقع بالأسفل.

#### الذراع المتأرجح

يقوم الذراع المتأرجح بنقل حركة الفتح إلى الصمامات.

### المكونات

#### كامات السحب والطرود

تقوم الكامات بمهمة فتح الصمامات في الوقت المناسب لتوفير مسار (شوط) محدد.

#### ترس إدارة مضخة الحقن

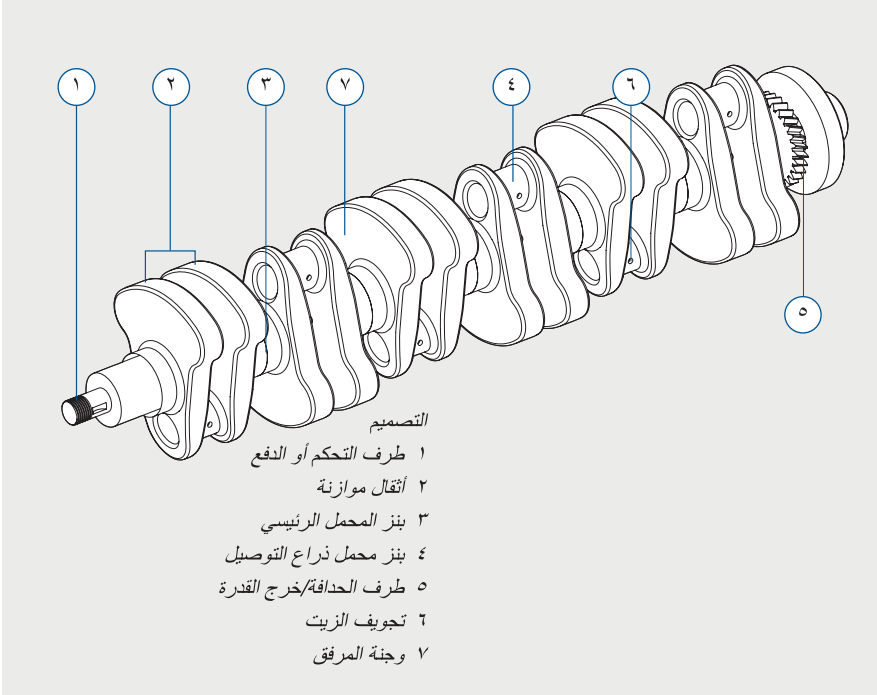
من المهام الأخرى التي يقوم بها عمود الكامات إدارة مضخة الحقن.

#### ضابطة الحقن (الميكانيكية)

تُستخدم ضوابط الحقن الميكانيكية في أنظمة المحرك مع مضخة الحقن الميكانيكية.



مع زيادة عدد لفات المحرك يقل الوقت المتاح للاحتراق باستمرار. ونظراً لأن الوقت الخاص بالاشتعال الذاتي للوقود يظل كما هو تقريباً، فمع زيادة عدد لفات المحرك سيستمر توقيت الإشعال في الانتقال متأخراً. مع زيادة عدد لفات المحرك، يتم ضغط الأثقال للخارج، في ضابطة الحقن، عن طريق قوة الطرد المركزي، ومن ثم سيلف الترس المسنن بمضخة الحقن مقابل عمود الكامات. وبالتالي سيصبح توقيت الحقن مبكراً. وسيتم تجنب تدهور قدرة المحرك.



- التصميم
- ١ طرف التحكم أو الدفع
  - ٢ أثقال موازنة
  - ٣ بنز المحمل الرئيسي
  - ٤ بنز محمل ذراع التوصيل
  - ٥ طرف الحدافة/خرج القدرة
  - ٦ تجويف الزيت
  - ٧ وجنة المرفق

يقوم عمود المرفق المتوفر في المحرك بمهمة تحويل حركة صعود وهبوط المكابس في حركة دورانية بواسطة أذرع التوصيل. ويتم إمداد عزم الدوران هذا إلى قرص الحدافة.

## المكونات

### وجنة المرفق

- تم تصميم وجنات المرفاق الموجودة بعمود المرفق بشكل مسطح.

### بنز المحمل الرئيسي

- يتوقف عدد بنزات المحمل الرئيسي على نوع المحرك.
- يتم تركيب عمود المرفق على بنز المحمل الرئيسي في كتلة المحرك.

### بنز محمل ذراع التوصيل

- تعمل المسافة الفاصلة بين منتصف بنز محمل ذراع التوصيل ومنتصف بنز المحمل الرئيسي على تحديد الشوط (نصف قطر المرفق).
- يحدد كل من الشوط والقطر وعدد الأسطوانات السعة الحجمية للمحرك.

### الأثقال الموازنة بعمود المرفق

- تتم موازنة كتل المكبس وذراع التوصيل المتحركة بجهة واحدة عن طريق أثقال موازنة بوجنة المرفق. وبالتالي يتم تعويض العزوم الخارجية وتقليل العزوم الداخلية للحد الأدنى وتخفيض ساعات الذبذبة وأحمال المحامل.

### مناطق الصلادة

- يتم تصليد وصل كل من بنز المحمل الرئيسي وبنز محمل ذراع التوصيل، وذلك لتقليل التآكل وتعزيز القدرة التحملية لعمود المرفق.

### طرف الحدافة

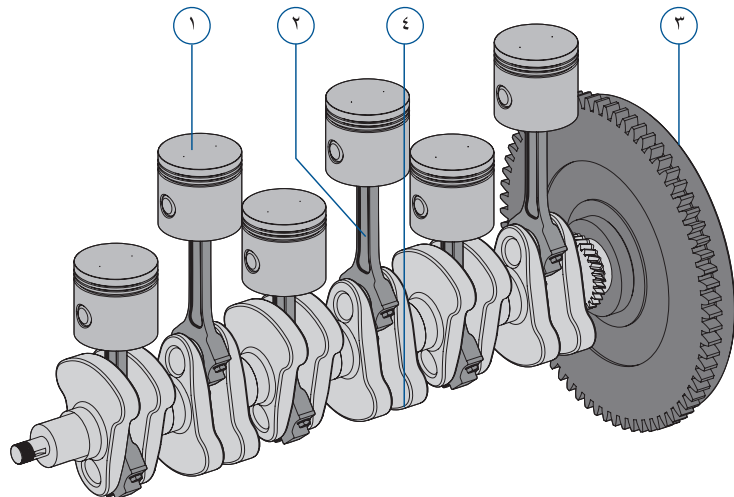
- موضع تركيب للحدافة.

### طرف التحكم أو الدفع

- موضع تركيب لمخمد الاهتزازات/بكرة السير.
- الترس المسنن بوحدة إدارة عمود الكامات.

### تجاويف الزيت

- يتم عن طريقها إمداد مواضع محمل ذراع التوصيل والمحمل الرئيسي بالزيت.
- يتم إمداد بنز محمل ذراع التوصيل بالزيت من بنز المحمل الرئيسي عن طريق قناة زيت موجودة في عمود المرفق.




- وحدة إدارة المرفق
- ١ مكبس
  - ٢ أذرع التوصيل
  - ٣ قرص الحدافة
  - ٤ عمود المرفق


قرص الحدافة

القطر الداخلي × القطر الخارجي × العرض × عدد السنون				
	475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
		المادة		

مضخات الزيت

الطول × عرض الترس المسنن × قدرة الضخ				
	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01	20 1403 40000 20 1403 42000


مضخة الماء

قطر الدفاعة				
	125 → mot. 129660	ME-	A 403 200 49 01    A 403 200 70 01	20 1603 40300
		نمط التشغيل		







مبدد الزيت

الطول × العرض × الارتفاع × عدد الشرائح				
	250 x 78 x 75 x 11 Gehäuse für/case for/boîte pour/carcasa para/cорпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000

بكرة الشد

القطر الداخلي × القطر الخارجي				
	10 x 80 1-rillig/groove/gorge/nervadura/канавкой	S	A 541 200 14 70	20 0703 91200
		النوع		

مجموعات منتجات الكمبرسورات

للشرح انظر مجموعة المنتجات المفردة				
compressor component				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
			A 000 130 26 19	20 0803 40201
			A 443 010 00 08	20 0303 44300
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
كمبرسور	القطر	النوع		

## علبة المرافق

		<b>باستثناء بطانة الأسطوانة</b>	
		A 443 010 00 08	20 0303 44300

## عمود المرفق

		<b>شامل/باستثناء المحامل</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01
<p>قطر فلانشة الحداقة × الحد الأدنى لقطر بنز محمل ذراع التوصيل × الحد الأقصى لقطر بنز محمل ذراع التوصيل × الحد الأدنى لقطر بنز المحمل الرئيسي × الحد الأقصى لقطر بنز المحمل الرئيسي</p>			

## عمود الكامات

	882 x 58.5	A 403 050 40 01	20 1003 40300
<p>الطول × شوط الصمام</p>			

## الغمازات

		<b>هيدرولي/ميكانيكي</b>	
	35 / 8 / 33 x 30	M	A 422 050 03 25    A 476 050 00 25
			A 422 050 03 25    A 476 050 00 25
<p>القطر الخارجي/القطر الداخلي/السلك (مم)</p>			

## أذرع التوصيل

		<b>تصميم ذراع التوصيل</b>		<b>التصميم</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20	A 442 030 00 20	A 442 030 02 20
<p>الطول × عرض الطرف الصغير × عرض الطرف الكبير × التجويف الأساسي × بنز المكبس</p>					

## رأس الأسطوانة

		<b>رأس الأسطوانة مكشوفة</b>	
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301
<p>رأس الأسطوانة مُعدة للتركيب</p>			

بيانات المنتج  
صفحات الكتالوج تتكون من المعلومات الموضحة فيما يلي:

رقم الموضع	سطر الأيقونة	سطر المحرك	حقل الشركة الصانعة
		الشركة الصانعة	
		REFERENCE	
<b>1</b>			
<b>125</b>			
<b>OM 403</b>		<b>918</b>	
<b>O 303</b>		07.1975 → 06.1983 D 10 15960 cm <sup>3</sup> 2V 236 kW 320 PS	
<b>125</b>		£ 17,2:1  130	
علبة المرافق			A 443 010 00 08 20 0303 44300
عمود المرفق	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01 20 0503 40300
عمود الكامات	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01 20 0503 40310
الغمازات	882 x 58.5		A 403 050 40 01 20 1003 40300
أذرع التوصيل	35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25 A 422 050 03 25 A 476 050 00 25 20 1003 44000 20 1003 44000
رأس الأسطوانة	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20 20 0603 40300
قرص الحدافة	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20 A 442 030 00 20 A 442 030 02 20 20 0603 44200
مضخات الزيت			A 403 010 40 20 A 427 010 10 20 A 429 010 02 20 20 0803 40300
مضخة الماء			A 427 010 10 20 20 0803 40301
ميرد الزيت	475 x 487 x 67 x 160	GG	A 403 030 14 05 20 0903 40301
بكرة الشد	75 x 34 x 42 80 x 43 x 44		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 20 1403 40000 20 1403 42000
كمبريسور	125 → mot. 129660	ME - IN	A 403 200 49 01 A 403 200 70 01 20 1603 40300
	250 x 78 x 75 x 11		A 403 180 39 38 20 1803 40000
	Gehäuse für/case for/boîte pour/carcasa para/корпус для		ملاحظات
	20 1903 44700/20 1903 44000		
	10 x 80	S	A 541 200 14 70 20 0703 91200
	1-rillig/groove/gorge/nervadura/канавкой		
	<b>compressor component</b>		
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16 20 0603 42010
			A 000 130 26 19 20 0803 40201
			A 443 010 00 08 20 0303 44300
	100	LF	A 442 130 01 45 A 442 130 04 45 A 442 131 13 42 20 0503 40005

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See disclaimer on page 1

تم إيضاح رموز مجموعات منتجات الكمبريسورات بأعلى في مجموعات المنتجات الرئيسية.

إن كلاً من الكتلة القصيرة وأجزاء التحكم والبراغى/طقم البراغى/ملحقات طقم البراغى وملحقات عمود المرفق متاحاً لهذا المحرك. وللحصول على مزيد من التفاصيل التقنية، برجاء الاتصال بقسم المبيعات لدينا أو متجر التسوق عبر الإنترنت.



## إرشادات استخدام الكتالوج

### مؤشر المحرك

ويتم تصنيف مسمى المحرك بأرقام تصاعديّة.

تجد مساعدة بحث تفصيلية عند بداية الشركة الصانعة المعنية.

INDEX		DEUTZ							
		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

Motor

Positionsnummer

### سطر المحرك

رقم الموضوع (التقييم المتتابع لدى الشركة الصانعة)	إلى ← سنة الصنع من	نسبة الانضغاط
24	115 Cyl. 6	16:1
D 5TC EURO 1	93 152 6... 91 151 6..	125 mm
03.1988 -> 04.1994	D [AN] 6 7800 cm <sup>3</sup> 2V	178 KW (242 PS)
PL	53,708	4
St/A	29,00	77 099 608
50,000	1,822	77 099 618
49.984	STD 0.30	

نوع الشحن \*

القطر الاسمي للأسطوانة

الشوط

عدد الأسطوانات

السعة الحجمية

عدد الصمامات

إلى ← القدرة من

نوع الوقود \*

مسمى المحرك مع تصميم جهاز تنقية العادم/نوع المادة الصارة

### أرقام أجزاء BF

أكواد المنتجات:	أكواد العلامات التجارية:	طرز المحرك
٠١ أجزاء صغيرة	٠٢ MAN	٢٠
٠٢ كتل قصيرة	٠٣ Mercedes	٠٥
٠٣ علبة المرافق	٠٤ Volvo	٠٢
٠٥ أعمدة المرافق	٠٥ Deutz	٢٨
٠٦ أنزع التوصيل، براغي ذراع التوصيل	٠٦ MWM	٦٦
٠٧ مخفد الاهتزازات	٠٧ Scania	٠٠
٠٨ رأس الاسطوانة، براغي رأس الأسطوانة	٠٨ IHC	
٠٩ قرص الحدافة	٠٩ DAF	
١٠ عمود الكامات، أجزاء التحكم	١٢ Cummins	
١٤ مضخة الزيت	١٤ Iveco	
١٦ مضخة الماء	١٥ Caterpillar	
١٧ مجمع العادم	٢٢ RVI	
١٩ ميزد الزيت		
٢٠ كمبرسورات		

صفحة	فهرس المحتويات
95	إرشادات مهمة
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89	أعمدة المرافق ١-٢
88	أعمدة الكامات ٢-٢
87	أذرع التوصيل ٣-٢
87	رؤوس الأسطوانات ٤-٢
86	مضخات الماء ٥-٢
85	مضخات الزيت ٦-٢
85	الحدافات ٧-٢
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175	برنامج المنتجات ٥
1139	قائمة المقارنة ٦
	طريقة التصرف مع الشكاوي/صيغة الشكوى ٧
	شروط البيع والتوريد ٨



منذ أكثر من ٣٠ عامًا وعلامة BF تعبر عن أرفع مستويات الجودة العالمية في قطع غيار المحركات في مركبات الدبزل التجارية والمحركات الثابتة، وفي محركات المركبات المستخدمة في زراعة الغابات والشؤون البلدية وفي معدات البناء والسفن والقاطرات وعربات السكة الحديد.



### مجموعة Motorservice Gruppe.

الجودة والخدمة من مصدر واحد.

مجموعة خدمة المحرك Motorservice Gruppe

هي مؤسسة التوزيع لأنشطة ما بعد التسويق عالميًا

لشركة (Kolbenschmidt Pierburg) KSPG.

وهي إحدى الشركات الرائدة في توفير مكونات المحركات

في سوق قطع الغيار المستقلة للماركات الشهيرة

BF و PIERBURG و KOLBENSCHMIDT

و TRW Engine Components. وهناك تشكيلة

كبيرة ومتنوعة تتيح للعملاء الحصول على أجزاء المحركات

من مصدر واحد. ونظراً لقدرتها على حل المشاكل المتعلقة

بالأنشطة التجارية والورش فإن الشركة إلى جانب ذلك توفر

حزمة متنوعة وشاملة من الخدمات والكفاءة التقنية باعتبارها

شركة تابعة لمجموعة ضخمة مغذية لصناعة السيارات.

## إرشادات مهمة

البيانات الواردة في هذا الكتالوج موضوعه 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. ويسعدنا دائما 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. والأجزاء المذكورة في الكتالوج عبارة عن قطع غيار تتمتع بجودة BF. 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 قبل القيام بالتركيب طلب المشورة الفنية من الشركة الصانعة للسيارات والمحركات أو ورشتها المُعتمدة المتعاقد معها.

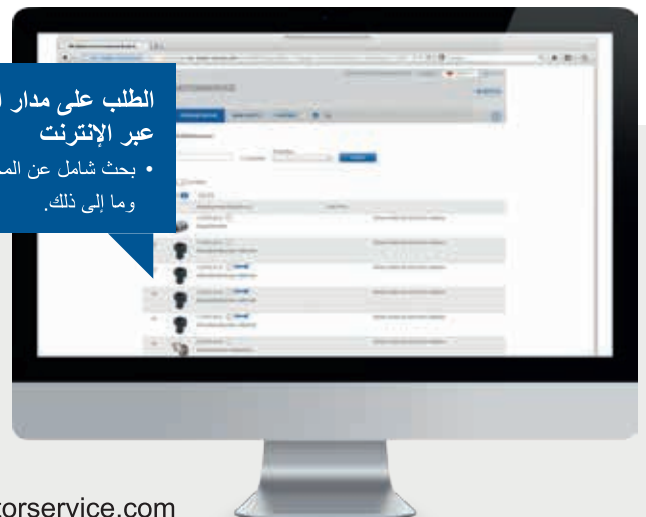
الأجزاء المقدمة في الكتالوج غير مخصصة للاستخدام في الطائرات. عند الاستخدام في المحركات البحرية والمحركات الثابتة يجب مراعاة أنه حتى في حالة تشابه مسمى المحرك فهناك أجزاء أخرى مختلفة من المحرك (المكابس مثلا).

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.

الطلب على مدار الساعة في متجر التسوق عبر الإنترنت

- بحث شامل عن المحركات والمركبات والأبعاد وما إلى ذلك.



AR

◀ نقاط أساسية



# LIST OF MANUFACTURERS

<b>D</b>	<b>HERSTELLERVERZEICHNIS</b>
<b>E</b>	<b>LIST OF MANUFACTURERS</b>
<b>F</b>	<b>TABLEAU DES CONSTRUCTEURS</b>
<b>ES</b>	<b>ÍNDICE DEL FABRICANTE</b>
<b>RU</b>	<b>ПЕРЕЧЕНЬ ИЗГОТОВИТЕЛЕЙ</b>

	Page	Page
<b>C</b>		
CASE.....→ IHC-CASE (CNH)	250	
.....→ MERCEDES-BENZ	546	
.....→ SCANIA	1081	
CUMMINS .....	176	
<b>D</b>		
DAF.....	180	
DEUTZ.....	184	
<b>F</b>		
FIAT / IVECO .....	244	
<b>I</b>		
IHC-CASE (CNH) .....	250	
.....→ MERCEDES-BENZ	546	
.....→ PERKINS	1079	
.....→ SCANIA	1081	
IVECO.....→ FIAT / IVECO	244	
<b>M</b>		
MAN .....	253	
MERCEDES-BENZ.....	546	
<b>P</b>		
PERKINS.....	1079	
<b>S</b>		
SCANIA .....	1081	
STEYR.....→ MAN	253	
.....→ MERCEDES-BENZ	546	
.....	1095	
<b>V</b>		
VOLVO .....	1099	
VOLVO-BM .....	176	
.....→ DEUTZ	184	
.....→ VOLVO	1099	
.....	1129	





<b>D</b>	<b>HAUPTANWENDUNGEN</b>
<b>E</b>	<b>MAIN APPLICATIONS</b>
<b>F</b>	<b>APPLICATIONS PRINCIPALES</b>
<b>ES</b>	<b>APPICACIONES PRINCIPALES</b>
<b>RU</b>	<b>ОСНОВНЫЕ ОБЛАСТИ ПРИМЕНЕНИЯ</b>

20 0302 08260



MAN  
D 0826

20 0302 08360



MAN  
D 0836

20 0302 25300



MAN  
D 2530

20 0302 08261



MAN  
D 0826

20 0302 08460



MAN  
D 0846

20 0302 25380



MAN  
D 2538  
D 2848

20 0302 08340



MAN  
D 0834

20 0302 20660



MAN  
D 2066

20 0302 25669



MAN  
D 2866

20 0302 28420



**MAN**  
D 2542  
D 2842

20 0302 28760



**MAN**  
D 2866  
D 2876

20 0303 35501



**MERCEDES-BENZ**  
OM 355

20 0302 28660



**MAN**  
D 2566  
D 2866

20 0303 35200



**MERCEDES-BENZ**  
OM 352

20 0303 36400



**MERCEDES-BENZ**  
OM 364

20 0302 28661



**MAN**  
D 2866  
D 2876  
E 2866  
E 2876  
G 2866  
G 2876

20 0303 35500



**MERCEDES-BENZ**  
OM 355

20 0303 36401



**MERCEDES-BENZ**  
OM 364

20 0303 36600



**MERCEDES-BENZ**  
OM 366

20 0303 36601



**MERCEDES-BENZ**  
OM 366

20 0303 40750



**MERCEDES-BENZ**  
OM 407  
OM 427  
OM 447

20 0303 40751



**MERCEDES-BENZ**  
OM 407  
OM 427  
OM 447

20 0303 44100



**MERCEDES-BENZ**  
OM 401  
OM 421  
OM 441  
OM 481

20 0303 44200



**MERCEDES-BENZ**  
OM 402  
OM 422  
OM 442

20 0303 44300



**MERCEDES-BENZ**  
OM 403  
OM 423  
OM 443

20 0303 44400



**MERCEDES-BENZ**  
OM 404  
OM 424  
OM 444

20 0303 44700



**MERCEDES-BENZ**  
OM 427  
OM 447



20 0303 50100



**MERCEDES-BENZ**  
OM 521  
OM 541  
OM 941

20 0304 50000



**VOLVO**  
D 5  
TAD 520  
TD 520

20 0305 10158



**DEUTZ**  
BF 8 M 1015 C  
BFG 8 M 1015 C

20 0303 90600



**MERCEDES-BENZ**  
OM 906

20 0305 10135



**DEUTZ**  
BF 4 M 1013  
BF 4 M 1013 C  
BF 4 M 1013 E  
BF 4 M 1013 EC  
BF 4 M 1013 M  
BF 4 M 1013 MC  
**VOLVO-BM**  
BF 4 M 1013  
BF 4 M 1013 E

20 0305 41306



**DEUTZ**  
BF 6 L 413  
BF 6 L 413 F  
BF 6 L 413 FW  
BF 6 L 513 C  
BF 6 L 513 F  
BF 6 L 513 125  
F 6 L 413  
F 6 L 413 F  
F 6 L 413 FW  
...

20 0303 92600



**MERCEDES-BENZ**  
OM 926

20 0305 10156



**DEUTZ**  
BF 6 M 1015  
BF 6 M 1015 C

20 0305 41310



**DEUTZ**  
BF 10 L 413  
BF 10 L 413 F  
F 10 L 413  
F 10 L 413 F

20 0305 41318



**DEUTZ**  
 BF 8 L 413  
 BF 8 L 413 F  
 BF 8 L 413 FW  
 BF 8 L 513 C  
 BF 8 L 513 CP  
 F 8 L 413  
 F 8 L 413 F  
 F 8 L 413 FW  
 F 8 L 513

20 0305 91203

**DEUTZ**  
 F 3 L 912 W

20 0305 91206



**DEUTZ**  
 F 6 L 912  
 F 6 L 912 W

20 0312 B6001



**CUMMINS**  
 6B 5.9 C  
 6BT 5.9  
 6BTA 5.9  
**VOLVO-BM**  
 6B 5.9 C

20 0305 51318



**DEUTZ**  
 BF 8 L 413  
 BF 8 L 413 F  
 BF 8 L 413 FW  
 BF 8 L 513 C  
 BF 8 L 513 CP  
 BF 8 L 513 125  
 F 8 L 413  
 F 8 L 413 F  
 F 8 L 413 FW  
 ...

20 0305 91301



**DEUTZ**  
 BF 6 L 913  
 BF 6 L 913 C

20 0312 C6001



**CUMMINS**  
 6CT 8.3

20 0305 91203



20 0312 B4000



**CUMMINS**  
 4B 3.9 C  
 4BT 3.9  
 4BTA 3.9  
**VOLVO-BM**  
 4B 3.9 C

20 0312 C6002



**CUMMINS**  
 6CT 8.3



20 0502 08240



**MAN**  
D 0824  
E 0824  
**STEYR**  
D 0824 FL 01  
D 0824 LFL 01  
D 0824 LFL 02

20 0502 08360



**MAN**  
D 0836  
E 0836

20 0502 25300



**MAN**  
D 2530

20 0502 08260



**MAN**  
D 0826  
E 0826  
**STEYR**  
D 0826 LFL 03  
D 0826 LFL 06

20 0502 20660



**MAN**  
D 2066

20 0502 25380



**MAN**  
D 2538

20 0502 08340



**MAN**  
D 0834

20 0502 25000



**MAN**  
D 2530  
D 2538  
D 2540  
D 2555  
D 2556  
D 2565  
D 2566  
D 2840  
D 2842  
...

20 0502 25650



**MAN**  
D 2565  
D 2865

20 0502 25660



**MAN**  
D 2566

20 0502 28420



**MAN**  
D 2842

20 0502 28760



**MAN**  
D 2876  
E 2876  
G 2876

20 0502 25661



**MAN**  
D 2566  
D 2866  
E 2866  
G 2866

20 0502 28480



**MAN**  
D 2848

20 0503 31400



**MERCEDES-BENZ**  
OM 314

20 0502 28400



**MAN**  
D 2840

20 0502 28661



**MAN**  
D 2566  
D 2866  
E 2866

20 0503 31402



**MERCEDES-BENZ**  
OM 314

<p>20 0503 35200 </p>	<p>20 0503 35500 </p>	<p>20 0503 36400 </p>
 <p><b>MERCEDES-BENZ</b> OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 364</p>
<p>20 0503 35201 </p>	<p>20 0503 35501 </p>	<p>20 0503 36601 </p>
 <p><b>MERCEDES-BENZ</b> OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 366</p>
<p>20 0503 35202 </p>	<p>20 0503 35510 </p>	<p>20 0503 40000 </p>
 <p><b>MERCEDES-BENZ</b> OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 401 OM 402 OM 403 OM 407 OM 421 OM 422 OM 423 OM 427 OM 441 ...</p>

20 0503 40003



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 421
- OM 422
- OM 423
- OM 441
- OM 442
- OM 443
- OM 447

20 0503 40200



**MERCEDES-BENZ**

- OM 402

20 0503 40700



**MERCEDES-BENZ**

- OM 407

20 0503 40214



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423
- OM 427
- OM 441
- ...

20 0503 42100



**MERCEDES-BENZ**

- OM 421
- OM 441

20 0503 40011



**MERCEDES-BENZ**

- OM 447

20 0503 40111



**MERCEDES-BENZ**

- OM 401

20 0503 40300



**MERCEDES-BENZ**

- OM 403

20 0503 42101



**MERCEDES-BENZ**

- OM 401
- OM 421
- OM 481

20 0503 42200



**MERCEDES-BENZ**  
OM 402  
OM 422  
OM 442

20 0503 44101



**MERCEDES-BENZ**  
OM 441

20 0503 44400



**MERCEDES-BENZ**  
OM 404  
OM 424  
OM 444

20 0503 42300



**MERCEDES-BENZ**  
OM 403  
OM 423  
OM 443

20 0503 44201



**MERCEDES-BENZ**  
OM 442

20 0503 44701



**MERCEDES-BENZ**  
OM 407  
OM 427  
OM 447

20 0503 44100



**MERCEDES-BENZ**  
OM 441

20 0503 44202



**MERCEDES-BENZ**  
OM 442

20 0503 45700



**MERCEDES-BENZ**  
OM 457



20 0503 50100



**MERCEDES-BENZ**

OM 521  
OM 541  
OM 941

20 0503 90400



**MERCEDES-BENZ**

OM 904

20 0503 90601



**MERCEDES-BENZ**

OM 906  
OM 926

20 0503 50200



**IHC-CASE (CNH)**

OM 942.967

**MERCEDES-BENZ**

OM 502 LA  
OM 522  
OM 542  
OM 942

20 0503 90401



**MERCEDES-BENZ**

OM 904

20 0503 92400



**MERCEDES-BENZ**

OM 924

20 0503 61100



**MERCEDES-BENZ**

OM 611  
OM 646

20 0503 90600



**MERCEDES-BENZ**

OM 906

20 0503 92601



**MERCEDES-BENZ**

OM 926



20 0504 10000 



**VOLVO**  
 TD 100  
 TD 101  
 TD 102  
 THD 100  
 THD 101  
 THD 102  
**VOLVO-BM**  
 TD 100 A

20 0504 10300 



**VOLVO**  
 TWD 1031

20 0504 12000 



**VOLVO**  
 TD 121  
**VOLVO-BM**  
 TD 121 G

20 0504 12003 



**VOLVO**  
 D 12

20 0504 12300 



**VOLVO**  
 TD 122  
 TD 123

20 0504 50000 



**VOLVO**  
 TAD 550  
 TAD 551

20 0504 70001 



**VOLVO**  
 D 7  
 TAD 720  
 TAD 721  
 TAD 722  
 TAD 730  
 TAD 731  
 TAD 732  
 TAD 733  
 TAD 750  
 ...

20 0505 10112 



**DEUTZ**  
 F 2 L 1011  
 F 2 L 1011 F  
 F 2 M 1011 F

20 0505 10134 



**DEUTZ**  
 BF 4 M 1013  
 BF 4 M 1013 C  
 BF 4 M 1013 E  
 BF 4 M 1013 EC  
 BF 4 M 1013 FC

## 20 0505 10134

BF 4 M 1013 MC  
TCD 2013 L04 2V  
TD 2013 L04 2V  
**VOLVO-BM**  
BF 4 M 1013  
BF 4 M 1013 E

## 20 0505 10136



**DEUTZ**  
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 ECP  
BF 6 M 1013 FC  
BF 6 M 1013 MC  
BF 6 M 1013 MCP  
...

## 20 0505 10156



**DEUTZ**  
BF 6 M 1015  
BF 6 M 1015 C  
BF 6 M 1015 CP  
BF 6 M 1015 GC  
BF 6 M 1015 M  
BF 6 M 1015 MC  
TCG 2015 V6

## 20 0505 10158



**DEUTZ**  
BF 8 M 1015 C  
BF 8 M 1015 CP  
BF 8 M 1015 MC  
TCG 2015 V8

## 20 0505 41300



**DEUTZ**  
BF 8 L 413 F  
BF 8 L 413 FW  
BF 8 L 513 C  
BF 8 L 513 CP  
BF 8 L 513 125  
F 8 L 413 F  
F 8 L 413 FW  
F 8 L 513

## 20 0505 51102



**DEUTZ**  
F 2 L 511 D  
F 2 L 511 W

## 20 0505 51103



**DEUTZ**  
F 1 L 511 W

## 20 0505 91202



**DEUTZ**  
F 2 L 912 D  
F 2 L 912 W

## 20 0505 91203



**DEUTZ**  
F 3 L 912 D  
F 3 L 912 F  
F 3 L 912 W

20 0505 91204



**DEUTZ**  
F 4 L 912 D  
F 4 L 912 W  
**IHC-CASE (CNH)**  
F 4 L 912 D

20 0505 91300



**DEUTZ**  
F 6 L 913

20 0507 11001



**SCANIA**  
DS 11  
DSC 11

20 0505 91206



**DEUTZ**  
F 6 L 912 D  
F 6 L 912 F  
F 6 L 912 W  
**IHC-CASE (CNH)**  
F 6 L 912 D

20 0505 91301



**DEUTZ**  
BF 6 L 913  
BF 6 L 913 C  
BF 6 L 913 T

20 0507 11002



**SCANIA**  
DC 11

20 0505 91214



**DEUTZ**  
F 4 L 912  
F 4 L 913

20 0505 91304



**DEUTZ**  
BF 4 L 913  
BF 4 L 913 T  
F 4 L 912 F  
F 4 L 913

20 0507 12000



**SCANIA**  
DC 12  
DSC 12

20 0507 14000



**SCANIA**  
DS 14  
DSC 14

20 0512 C6000



**CUMMINS**  
6C 8.3  
6CT 8.3  
6CTA 8.3

20 1002 08240



**MAN**  
D 0824  
**STEYR**  
D 0824 LFL 01  
D 0824 LFL 02

20 0512 B4000



**CUMMINS**  
4B 3.9 C  
**VOLVO-BM**  
4B 3.9 C

20 0514 81403



**FIAT / IVECO**  
8140.47  
8140.47B  
8140.47R  
8140.47S  
8140.67  
8140.67F

20 1002 08261



**MAN**  
D 0826  
**STEYR**  
D 0826 LFL 03  
D 0826 LFL 06

20 0512 B6000



**CUMMINS**  
6B 5.9 C  
6BT 5.9  
6BTA 5.9  
**VOLVO-BM**  
6B 5.9 C

20 0514 81404





















**FIAT / IVECO**  
8140.23  
8140.43  
8140.43C  
8140.43L  
8140.43N  
8140.43S

20 1002 08340



**MAN**  
D 0834

<p>20 1002 08360 </p>	<p>20 1002 21562 </p>	<p>20 1002 25660 </p>
 <p><b>MAN</b> D 0836</p>	 <p><b>MAN</b> D 2156</p>	 <p><b>MAN</b> D 2556 D 2566</p>
<p>20 1002 08361 </p>	<p>20 1002 25300 </p>	<p>20 1002 25663 </p>
 <p><b>MAN</b> D 0836 E 0836</p>	 <p><b>MAN</b> D 2530</p>	 <p><b>MAN</b> D 2566 D 2866</p>
<p>20 1002 20661 </p>	<p>20 1002 25650 </p>	<p>20 1002 25664 </p>
 <p><b>MAN</b> D 2066 D 2676</p>	 <p><b>MAN</b> D 2565</p>	 <p><b>MAN</b> D 2566 D 2866</p>

20 1002 28000



20 1002 28400



20 1002 28650



MAN  
D 2866



MAN  
D 2840



MAN  
D 2865

20 1002 28002



20 1002 28402



20 1002 28652



MAN  
D 2866



MAN  
D 2840



MAN  
D 2865

20 1002 28003



20 1002 28420



20 1002 28760



MAN  
D 2866



MAN  
D 2842



MAN  
D 2866  
D 2876



<p>20 1002 28762 </p>	<p>20 1003 35201 </p>	<p>20 1003 36400 </p>
 <p><b>MAN</b> D 2866 D 2876</p>	 <p><b>MERCEDES-BENZ</b> OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 364</p>
<p>20 1002 28763 </p>	<p>20 1003 35500 </p>	<p>20 1003 36401 </p>
 <p><b>MAN</b> D 2876</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 314 OM 364</p>
<p>20 1003 35200 </p>	<p>20 1003 35501 </p>	<p>20 1003 36600 </p>
 <p><b>MERCEDES-BENZ</b> OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 366</p>

20 1003 36601



**MERCEDES-BENZ**  
OM 366

20 1003 40201



**MERCEDES-BENZ**  
OM 402  
OM 442

20 1003 40701



**MERCEDES-BENZ**  
OM 447

20 1003 40101



**MERCEDES-BENZ**  
OM 401  
OM 441

20 1003 40300



**MERCEDES-BENZ**  
OM 403

20 1003 42100



**MERCEDES-BENZ**  
OM 421  
OM 441  
OM 481

20 1003 40200



**MERCEDES-BENZ**  
OM 402

20 1003 40700





















**MERCEDES-BENZ**  
OM 407  
OM 427  
OM 447

20 1003 42201



**MERCEDES-BENZ**  
OM 422  
OM 442

<p>20 1003 42300 </p>	<p>20 1003 42701 </p>	<p>20 1003 44201 </p>
 <p><b>MERCEDES-BENZ</b> OM 423 OM 443</p>	 <p><b>MERCEDES-BENZ</b> OM 407 OM 427 OM 447</p>	 <p><b>MERCEDES-BENZ</b> OM 442</p>
<p>20 1003 42301 </p>	<p>20 1003 44100 </p>	<p>20 1003 44202 </p>
 <p><b>MERCEDES-BENZ</b> OM 423</p>	 <p><b>MERCEDES-BENZ</b> OM 441</p>	 <p><b>MERCEDES-BENZ</b> OM 442</p>
<p>20 1003 42400 </p>	<p>20 1003 44101 </p>	<p>20 1003 44400 </p>
 <p><b>MERCEDES-BENZ</b> OM 424 OM 444</p>	 <p><b>MERCEDES-BENZ</b> OM 441</p>	 <p><b>MERCEDES-BENZ</b> OM 444</p>

20 1003 44701



**MERCEDES-BENZ**  
OM 447

20 1003 50100



**MERCEDES-BENZ**  
OM 521  
OM 941

20 1003 50201



**IHC-CASE (CNH)**  
OM 942.967  
**MERCEDES-BENZ**  
OM 522  
OM 542  
OM 942

20 1003 45700



**MERCEDES-BENZ**  
OM 457

20 1003 50101



**MERCEDES-BENZ**  
OM 521  
OM 541  
OM 941

20 1003 61100



**MERCEDES-BENZ**  
OM 611  
OM 646

20 1003 46000



**MERCEDES-BENZ**  
OM 457  
OM 460

20 1003 50200



**MERCEDES-BENZ**  
OM 522  
OM 542  
OM 942

20 1003 61101



**MERCEDES-BENZ**  
OM 611  
OM 646

<p>20 1003 61600 </p>	<p>20 1004 10000 </p>	<p>20 1004 12004 </p>
 <p><b>MERCEDES-BENZ</b> OM 615 OM 616 OM 621</p>	 <p><b>VOLVO</b> TD 100 THD 100 <b>VOLVO-BM</b> TD 100 A</p>	 <p><b>VOLVO</b> D 12</p>
<p>20 1003 90400 </p>	<p>20 1004 10200 </p>	<p>20 1004 12200 </p>
 <p><b>MERCEDES-BENZ</b> OM 904 OM 924</p>	 <p><b>VOLVO</b> TD 100 TD 101 TD 102 THD 100 <b>VOLVO-BM</b> TD 100 G</p>	 <p><b>VOLVO</b> TD 120 TD 121 TD 1210 TD 122 <b>VOLVO-BM</b> TD 120 G TD 121 G TD 121 K TD 122 GA TD 122 GH TD 122 KAE TD 122 KC TD 122 KE TD 122 KFE ...</p>
<p>20 1003 90600 </p>	<p>20 1004 12000 </p>	<p>20 1004 16000 </p>
 <p><b>MERCEDES-BENZ</b> OM 906 OM 926</p>	 <p><b>VOLVO</b> TD 120</p>	 <p><b>VOLVO</b> TD 162</p>

20 1004 50000



**VOLVO**  
D 5  
TAD 520  
TD 520

20 1005 10134

BF 4 M 1013  
BF 4 M 1013 E

20 1005 10156



**DEUTZ**

BF 6 M 1015  
BF 6 M 1015 C  
BF 6 M 1015 CP

20 1005 41322



**DEUTZ**

BF 12 L 413 F  
BF 12 L 513 C  
F 12 L 413 F  
F 12 L 513

20 1005 10130



**DEUTZ**

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 ECP  
BF 6 M 1013 FC

20 1005 10158



**DEUTZ**

BF 8 M 1015 C

20 1005 51316



**DEUTZ**

BF 6 L 513 C  
BF 6 L 513 R  
BF 6 L 513 RC  
F 6 L 513

20 1005 10134



**DEUTZ**

BF 4 M 1013  
BF 4 M 1013 C  
BF 4 M 1013 E  
BF 4 M 1013 EC  
BF 4 M 1013 M  
BF 4 M 1013 MC  
**VOLVO-BM**

20 1005 41302



**DEUTZ**

BF 10 L 413 F  
BF 10 L 513 125  
BF 10 L 513 128  
F 10 L 413 F

20 1005 91204



**DEUTZ**

BF 4 L 913  
F 4 L 912 D  
F 4 L 912 F  
F 4 L 912 H  
F 4 L 912 W  
F 4 L 913  
**IHC-CASE (CNH)**  
F 4 L 912 D



<p>20 1005 91206 </p>	<p>20 1007 12000 </p>	<p>20 1007 14000 </p>
 <p><b>DEUTZ</b>          BF 4 L 913 T          BF 6 L 912          BF 6 L 913 T          F 6 L 912          F 6 L 912 D          F 6 L 912 W          F 6 L 913  <b>IHC-CASE (CNH)</b>          F 6 L 912 D</p>	 <p><b>SCANIA</b>          DSC 12</p>	 <p><b>SCANIA</b>          DSC 14</p>
<p>20 1005 91316 </p>	<p>20 1007 12001 </p>	<p>20 1009 XF950 </p>
	 <p><b>SCANIA</b>          DC 11          DSC 12</p>	 <p><b>DAF</b>          XE 390 C          XE 390 C1          XF 280 M          XF 315 M          XF 355 M</p>
<p><b>DEUTZ</b>          BF 6 L 913          BF 6 L 913 C          BF 6 L 914          BF 6 L 914 C</p>	<p>20 1007 12002 </p>	<p>20 1009 11600 </p>
<p>20 1007 11000 </p>		 <p><b>DAF</b>          WS 225 ATi          WS 242 G          WS 242 L ATi          WS 242 M          WS 259 ATi          WS 268          WS 268 G          WS 268 L ATi          WS 268 M</p>
 <p><b>SCANIA</b>          D 11          DS 11          DSC 11          DSC 11 (Gas)          DSC 11 (USA)</p>	<p><b>SCANIA</b>          DSC 12</p>	

20 1012 B4000



**CUMMINS**

4B 3.9 C

4BT 3.9

**VOLVO-BM**

4B 3.9 C

20 1012 B6000



**CUMMINS**

6B 5.9 C

6BT 5.9

6BTA 5.9

**VOLVO-BM**

6B 5.9 C

20 1012 C6000



**CUMMINS**

6C 8.3

20 0102 08260



**MAN**

D 0824

D 0826

D 0834

D 0836

G 0826

**STEYR**

D 0824 FL 01

D 0824 LFL 01

D 0824 LFL 02

D 0826 LFL 03

D 0826 LFL 06

20 0102 08460



**MAN**

D 0846

20 0102 25060



**MAN**

D 2565

D 2566

D 2865

D 2866

20 0102 25061



**MAN**

D 2530

D 2538

D 2848

20 0102 28660



**MAN**

D 2565

D 2566

D 2865

D 2866

D 2876

E 2866

G 2866

20 0102 28661



**MAN**

D 2565

D 2566

D 2865

D 2866

D 2876

E 2866

G 2866

20 0102 28760



**MAN**  
D 2866

20 0105 10132

BF 4 M 1013 EC  
BF 4 M 1013 ECW  
BF 4 M 1013 EW  
BF 4 M 1013 FC  
BF 6 M 1013  
...

**VOLVO-BM**  
BF 4 M 1013  
BF 4 M 1013 E

20 0105 10150



**DEUTZ**

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  
BFG 6 M 1015 C  
BFG 8 M 1015 C  
...

20 0105 10151



**DEUTZ**

BF 6 M 1015  
BF 6 M 1015 C  
BF 6 M 1015 CP  
BF 8 M 1015 C  
BF 8 M 1015 CP  
BFG 6 M 1015 C  
BFG 8 M 1015 C

20 0607 09000



**SCANIA**  
DN 9

20 0607 11001



**SCANIA**

D 11  
D 14  
D 8  
DC 11  
DN 11  
DS 11  
DS 14  
DS 8  
DSC 11  
...

20 0105 10130



**DEUTZ**

BF 4 M 1013  
BF 4 M 1013 C  
BF 4 M 1013 CP  
BF 4 M 1013 E  
BF 4 M 1013 EC  
BF 4 M 1013 ECW  
BF 4 M 1013 EW  
BF 4 M 1013 FC  
BF 6 M 1013  
...

**VOLVO-BM**  
BF 4 M 1013  
BF 4 M 1013 E

20 1003 35260



**MERCEDES-BENZ**

OM 314  
OM 352  
OM 364  
OM 366  
OM 374

20 0105 10132



**DEUTZ**

BF 4 M 1013  
BF 4 M 1013 C  
BF 4 M 1013 CP  
BF 4 M 1013 E

20 0112 C6000



**CUMMINS**  
6C 8.3

20 1003 35560



**MERCEDES-BENZ**  
OM 355

20 1003 40060



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 404
- OM 407
- OM 421
- OM 422
- OM 423
- OM 424
- ...

20 1003 40062



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423

20 1003 40062

- OM 427
- OM 441
- ...

20 1003 44000



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423
- OM 424
- OM 427
- ...

20 1003 50060



**IHC-CASE (CNH)**

- OM 942.967

**MERCEDES-BENZ**

- OM 457
- OM 460
- OM 521
- OM 522
- OM 541
- OM 542
- OM 941
- OM 942

20 1003 60060



**MERCEDES-BENZ**

- OM 601
- OM 602
- OM 603

20 1003 60061



**MERCEDES-BENZ**




















- OM 611
- OM 612
- OM 613
- OM 628
- OM 629
- OM 646
- OM 647
- OM 648

20 1003 90660



**MERCEDES-BENZ**

- OM 904
- OM 906
- OM 924
- OM 926

<p><b>20 1004 12001</b></p> 	<p><b>20 1004 12003</b></p>	<p><b>20 1004 70001</b></p>
 <p><b>VOLVO</b>  D 10  D 100  D 12  TD 100  TD 101  TD 102  TD 103  TD 120  TD 121  ...  <b>VOLVO-BM</b>  TD 100 A  TD 100 G  TD 101 G  TD 120 G  TD 121 G  TD 122 GA  TD 122 GH  TD 122 KE</p>	<p>TD 122 GH  TD 122 KE</p>	<p>TD 70 A  TD 71 A</p>
<p><b>20 1004 12003</b></p> 	<p><b>20 1004 70000</b></p> 	<p><b>20 1005 41360</b></p> 
	 <p><b>VOLVO</b>  D 50  D 60  D 70  MD 70  TAMD 60  TAMD 61  TAMD 70  TAMD 71  TD 50  ...  <b>VOLVO-BM</b>  D 50 A  D 50 B  D 60 A  D 70 B  TD 50 A  TD 50 B  TD 60 A  TD 60 B  TD 61 A  ...</p>	 <p><b>DEUTZ</b>  BF 10 L 413  BF 10 L 413 F  BF 10 L 413 FRW  BF 10 L 413 FW  BF 10 L 513 C  BF 10 L 513 F  BF 10 L 513 125  BF 10 L 513 128  BF 12 L 413  ...</p>
<p><b>20 1004 12003</b></p> 	<p><b>20 1004 70001</b></p> 	<p><b>20 1005 51160</b></p> 
	<p><b>20 1004 70001</b></p> 	<p><b>20 1005 51160</b></p> 
<p><b>VOLVO</b>  D 100  TD 100  TD 101  TD 102  TD 103  TD 120  TD 121  TD 122  TD 123  ...  <b>VOLVO-BM</b>  TD 100 A  TD 100 G  TD 101 G  TD 103 KAE  TD 120 G  TD 121 G  TD 122 GA</p>	 <p><b>VOLVO</b>  D 50  D 60  D 70  TD 60  TD 61  TD 70  TD 71  <b>VOLVO-BM</b>  D 50 A  TD 60 A  TD 61 A</p>	 <p><b>DEUTZ</b>  F 1 L 511 D  F 1 L 511 W  F 2 L 511 D  F 2 L 511 W</p>
<p><b>20 1007 09000</b></p> 	<p><b>20 1007 09000</b></p> 	<p><b>20 1007 09000</b></p>  <p><b>SCANIA</b>  DC 9  DS 9  DSC 9</p>



20 0602 08261



**MAN**  
 D 0824  
 D 0826  
 E 0824  
 E 0826  
**STEYR**  
 D 0824 FL 01  
 D 0824 LFL 01  
 D 0824 LFL 02  
 D 0826 LFL 03  
 D 0826 LFL 06

20 0602 21560



**MAN**  
 D 2156  
 D 2356

20 0602 28400



**MAN**  
 D 2540  
 D 2542  
 D 2840  
 D 2842  
 D 2848

20 0602 25000



**MAN**  
 D 2565  
 D 2566  
 D 2840  
 D 2842  
 D 2865  
 D 2866

20 0602 28420



**MAN**  
 D 2840  
 D 2842

20 0602 08361



**MAN**  
 D 0826  
 D 0834  
 D 0836  
**STEYR**  
 D 0826 LFL 03  
 D 0826 LFL 06

20 0602 25660



**MAN**  
 D 2555  
 D 2556

20 0602 28660





















**MAN**  
 D 2865  
 D 2866

20 0602 20660



**MAN**  
 D 2066



<p>20 0602 28661 </p>	<p>20 0603 35200 </p>	<p>20 0603 36600 </p>
 <p><b>MAN</b> D 2865 D 2866 D 2876 E 2866</p>	 <p><b>MERCEDES-BENZ</b> OM 314 OM 352</p>	 <p><b>MERCEDES-BENZ</b> OM 314 OM 352 OM 364 OM 366</p>
<p>20 0602 28760 </p>	<p>20 0603 35500 </p>	<p>20 0603 36601 </p>
 <p><b>MAN</b> D 2866 D 2876 G 2876</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MERCEDES-BENZ</b> OM 364 OM 366</p>
<p>20 0602 28761 </p>	<p>20 0603 36412 </p>	<p>20 0603 40100 </p>
 <p><b>MAN</b> D 2876</p>	 <p><b>MERCEDES-BENZ</b> OM 314 OM 352 OM 364 OM 366</p>	 <p><b>MERCEDES-BENZ</b> OM 401 OM 441</p>

20 0603 40300



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 404
- OM 421
- OM 422
- OM 423
- OM 424
- OM 442
- ...

20 0603 42010



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423
- OM 427
- OM 441
- ...

20 0603 44010

- OM 422
- OM 423
- OM 441
- OM 442
- OM 443
- OM 447
- ...

20 0603 44200



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 404
- OM 421
- OM 422
- OM 423
- OM 424
- OM 441
- ...

20 0603 40700



**MERCEDES-BENZ**

- OM 407

20 0603 42012



**MERCEDES-BENZ**

- OM 423
- OM 427
- OM 441
- OM 442
- OM 447

20 0603 44700



**MERCEDES-BENZ**

- OM 427
- OM 447

20 0603 40701



**MERCEDES-BENZ**

- OM 427
- OM 447

20 0603 44010



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 421

<p>20 0603 44701 </p>	<p>20 0603 60100 </p>	<p>20 0605 10158 </p>
 <p><b>MERCEDES-BENZ</b> OM 447</p>	 <p><b>MERCEDES-BENZ</b> OM 601 OM 602</p>	 <p><b>DEUTZ</b> BF 8 M 1015 C</p>
<p>20 0603 45700 </p>	<p>20 0603 90601 </p>	<p>20 0605 41300 </p>
 <p><b>MERCEDES-BENZ</b> OM 457</p>	 <p><b>MERCEDES-BENZ</b> OM 904 OM 906 OM 924 OM 926</p>	 <p><b>DEUTZ</b> BF 10 L 413 BF 10 L 413 F BF 10 L 413 FW BF 10 L 513 C BF 12 L 413 BF 12 L 413 F BF 12 L 413 FW BF 12 L 513 C BF 6 L 413 ...</p>
<p>20 0603 50100 </p>	<p>20 0605 10156 </p>	<p>20 0605 41301 </p>
 <p><b>MERCEDES-BENZ</b> OM 521 OM 541 OM 941</p>	 <p><b>DEUTZ</b> BF 6 M 1015 BF 6 M 1015 C BF 6 M 1015 CP TCG 2015 V6</p>	 <p><b>DEUTZ</b> F 4 L 413 F F 4 L 413 FR F 4 L 413 R F 5 L 413 F F 5 L 413 FR F 5 L 413 R F 6 L 413</p>

## 20 0605 41301

F 6 L 413 F  
F 6 L 413 FR  
...

## 20 0605 41302



### DEUTZ

BF 6 L 413 FR  
BF 6 L 513 FR  
BF 6 L 513 R  
BF 6 L 513 RC

## 20 0605 51100



### DEUTZ

F 1 L 511 D  
F 2 L 511 D  
F 2 L 511 W

## 20 0605 91200



### DEUTZ

BF 6 L 912  
F 2 L 912 D  
F 2 L 912 W  
F 3 L 912 D  
F 3 L 912 F  
F 3 L 912 W

## 20 0605 91200

F 4 L 912 D  
F 4 L 912 F  
F 4 L 912 H  
...

### IHC-CASE (CNH)

F 4 L 912 D  
F 6 L 912 D

## 20 0605 91201



### DEUTZ

BF 4 L 913  
BF 4 L 913 C  
BF 6 L 913  
BF 6 L 913 C  
F 2 L 912 D  
F 2 L 912 W  
F 3 L 912 D  
F 3 L 912 W  
F 3 L 913

### IHC-CASE (CNH)

F 4 L 912 D  
F 6 L 912 D

## 20 0605 91300



### DEUTZ

BF 6 L 913  
BF 6 L 913 C

## 20 0612 B6001



### CUMMINS

6B 5.9 C  
6BT 5.9  
6BTA 5.9  
**VOLVO-BM**  
6B 5.9 C

## 20 0612 C6000



### CUMMINS

6C 8.3

## 20 0619 42360



### FIAT / IVECO

4.236  
4.248

### IHC-CASE (CNH)

4.212  
4.236  
6.354

### PERKINS

A 4.212  
A 4.236  
A 6.354.1  
4.212  
4.236



**20 0619 42360**

4.248  
6.354  
**VOLVO**  
4.236  
**VOLVO-BM**  
4.236

**20 0802 08263**



**MAN**  
D 0824  
D 0826  
D 0834  
D 0836  
**STEYR**  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

**20 0802 08264**



**MAN**  
D 0824  
D 0826  
D 0834  
D 0836  
**STEYR**  
D 0824 LFL 01  
D 0826 LFL 03  
D 0826 LFL 06

**20 0802 08267**



**MAN**  
D 0834  
D 0836

**20 0802 25660**



**MAN**  
D 2530  
D 2538  
D 2555  
D 2556  
D 2565  
D 2566  
D 2840  
D 2842  
D 2848

**20 0802 25661**



**MAN**  
D 2530  
D 2538  
D 2565  
D 2566

**20 0802 25665**



**MAN**  
D 2566  
D 2840  
D 2842  
D 2865  
D 2866  
D 2876  
E 2866  
G 2866

**20 0802 25673**



**MAN**  
D 2530  
D 2538  
D 2565  
D 2566

**20 0802 28660**



**MAN**  
D 2566  
D 2840  
D 2842  
D 2848  
D 2865  
D 2866

20 0802 28661



**MAN**  
D 2566  
D 2840  
D 2842  
D 2865  
D 2866

20 0802 28668



**MAN**  
D 2840  
D 2865  
D 2866  
D 2876

20 0802 28761



**MAN**  
D 2866  
D 2876

20 0802 28666



**MAN**  
D 2840  
D 2842  
D 2865  
D 2866

20 0802 28669



**MAN**  
D 2840  
D 2866  
D 2876

20 0802 28762



**MAN**  
D 2876

20 0802 28667



**MAN**  
D 2840  
D 2865  
D 2866

20 0802 28760



**MAN**  
D 2866  
D 2876

20 0802 28764



**MAN**  
D 2876



<p>20 0803 31400 </p>	<p>20 0803 35201 </p>	<p>20 0803 35293 </p>
 <p>MERCEDES-BENZ OM 314</p>	 <p>MERCEDES-BENZ OM 352</p>	 <p>MERCEDES-BENZ OM 314 OM 352 OM 364 OM 366</p>
<p>20 0803 31401 </p>	<p>20 0803 35204 </p>	<p>20 0803 35500 </p>
 <p>MERCEDES-BENZ OM 314</p>	 <p>MERCEDES-BENZ OM 352</p>	 <p>MERCEDES-BENZ OM 355</p>
<p>20 0803 35200 </p>	<p>20 0803 35205 </p>	<p>20 0803 35503 </p>
 <p>MERCEDES-BENZ OM 352</p>	 <p>MERCEDES-BENZ OM 352</p>	 <p>MERCEDES-BENZ OM 355</p>

20 0803 36403



**MERCEDES-BENZ**  
OM 364

20 0803 36601



**MERCEDES-BENZ**  
OM 366

20 0803 36614



**MERCEDES-BENZ**  
OM 364  
OM 366

20 0803 36406



**MERCEDES-BENZ**  
OM 364

20 0803 36602



**MERCEDES-BENZ**  
OM 366

20 0803 36615



**MERCEDES-BENZ**  
OM 364  
OM 366

20 0803 36600



**MERCEDES-BENZ**  
OM 366

20 0803 36603




**MERCEDES-BENZ**  
OM 366

20 0803 40100



**MERCEDES-BENZ**  
OM 401  
OM 402

**20 0803 40101** 



**MERCEDES-BENZ**  
OM 401  
OM 402

**20 0803 40300** 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 404  
OM 407  
OM 421  
OM 422  
OM 423  
OM 424  
...

**20 0803 40301** 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 404  
OM 407  
OM 421

**20 0803 40301**  
OM 422  
OM 423  
OM 424  
...

**20 0803 44000** 



**MERCEDES-BENZ**  
OM 441  
OM 442

**20 0803 44010** 



**MERCEDES-BENZ**  
OM 441  
OM 442

**20 0803 44011** 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 404  
OM 407  
OM 421  
OM 422  
OM 423

**20 0803 44011**  
OM 424  
...

**20 0803 44202** 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 407  
OM 421  
OM 422  
OM 423  
OM 427  
OM 441  
OM 442  
...

**20 0803 44700** 



**MERCEDES-BENZ**  
OM 447

**20 0803 44901** 



**MERCEDES-BENZ**  
OM 447

20 0803 44902



**MERCEDES-BENZ**  
OM 447

20 0803 45700



**MERCEDES-BENZ**  
OM 457  
OM 460

20 0803 45701



**MERCEDES-BENZ**  
OM 457  
OM 460

20 0803 50000



**MERCEDES-BENZ**  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 0803 50003



**MERCEDES-BENZ**  
OM 521  
OM 541  
OM 542  
OM 941  
OM 942

20 0803 50004



**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 0803 50100



**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 0803 50101



**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 0803 50110



**MERCEDES-BENZ**  
OM 541  
OM 542  
OM 941  
OM 942



<p>20 0803 61100 </p>	<p>20 0803 64602 </p>	<p>20 0803 90402 </p>
 <p>MERCEDES-BENZ OM 611</p>	 <p>MERCEDES-BENZ OM 646</p>	 <p>MERCEDES-BENZ OM 904 OM 924</p>
<p>20 0803 61101 </p>	<p>20 0803 64603 </p>	<p>20 0803 90601 </p>
 <p>MERCEDES-BENZ OM 611</p>	 <p>MERCEDES-BENZ OM 646</p>	 <p>MERCEDES-BENZ OM 906 OM 926</p>
<p>20 0803 64601 </p>	<p>20 0803 90400 </p>	<p>20 0803 90602 </p>
 <p>MERCEDES-BENZ OM 646</p>	 <p>MERCEDES-BENZ OM 904 OM 924</p>	 <p>MERCEDES-BENZ OM 906 OM 926</p>

20 0803 90603



**MERCEDES-BENZ**

OM 457  
OM 906  
OM 926

20 0805 10158



**DEUTZ**

BF 6 M 1015  
BF 6 M 1015 C  
BF 8 M 1015 C

20 0805 41303



**DEUTZ**

BF 6 L 413 FRT  
F 10 L 413  
F 10 L 413 F  
F 12 L 413 F  
F 4 L 413 F  
F 4 L 413 FR  
F 5 L 413 F  
F 5 L 413 FR  
F 6 L 413 F  
...

20 0804 50000



**VOLVO**  
D 5

20 0805 11304



**DEUTZ**

BF 4 M 1013 C  
BF 4 M 1013 E  
BF 4 M 1013 EC  
BF 4 M 1013 FC

20 0805 41304



**DEUTZ**

F 10 L 413 F  
F 12 L 413 F  
F 6 L 413 F  
F 6 L 413 FR  
F 8 L 413 F

20 0805 10130



**DEUTZ**

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 ECP  
BF 6 M 1013 FC  
BFG 6 M 1013 C

20 0805 41302



**DEUTZ**

F 10 L 413 F  
F 12 L 413 F  
F 4 L 413 F  
F 4 L 413 FR  
F 5 L 413 F  
F 5 L 413 FR  
F 6 L 413 F  
F 6 L 413 FR  
F 8 L 413 F

















20 0805 41305



**DEUTZ**

F 10 L 413 F  
F 12 L 413 F  
F 4 L 413 F



<p><b>20 0805 41305</b></p>	<p><b>20 0805 41313</b></p>	<p><b>20 0805 51310</b></p>
<p>F 4 L 413 FR F 5 L 413 F F 5 L 413 FR F 6 L 413 F F 6 L 413 FR F 8 L 413 F</p>	<p><b>DEUTZ</b> BF 12 L 413 F BF 6 L 413 F BF 6 L 413 FR BF 8 L 413 F F 6 L 413 FR</p>	<p>BF 6 L 513 R BF 6 L 513 RC BF 6 L 513 125 BF 8 L 513 C BF 8 L 513 125</p>
<p><b>20 0805 41308</b> </p>	<p><b>20 0805 51301</b> </p>	<p><b>20 0805 91203</b> </p>
		
<p><b>DEUTZ</b> F 10 L 413 FW F 12 L 413 FW F 5 L 413 FRW F 6 L 413 FRW F 6 L 413 FW F 8 L 413 FW</p>	<p><b>DEUTZ</b> F 10 L 513 F 12 L 513 F 8 L 513</p>	<p><b>DEUTZ</b> F 3 L 912 D F 3 L 913 F 4 L 912 D F 4 L 913 F 5 L 912 D F 5 L 913 F 6 L 912 D F 6 L 913</p>
<p><b>20 0805 41310</b> </p>	<p><b>20 0805 51306</b> </p>	<p><b>IHC-CASE (CNH)</b> F 4 L 912 D F 6 L 912 D</p>
		
<p><b>DEUTZ</b> F 10 L 413 FW F 12 L 413 FW F 6 L 413 FRW F 6 L 413 FW F 8 L 413 FW</p>	<p><b>DEUTZ</b> BF 10 L 513 C BF 8 L 513 C</p>	<p><b>20 0805 91210</b> </p>
<p><b>20 0805 41313</b> </p>	<p><b>20 0805 51310</b> </p>	<p><b>DEUTZ</b> BF 6 L 912 BF 6 L 913 BF 6 L 913 T F 3 L 912 D F 3 L 912 W F 4 L 912 F 4 L 912 W F 4 L 913 F 6 L 912 ...</p>
		
	<p><b>DEUTZ</b> BF 10 L 513 C BF 10 L 513 125 BF 12 L 513 C BF 12 L 513 125</p>	

20 0805 91292



**DEUTZ**  
F 3 L 912 W  
F 4 L 912 W  
F 5 L 912 W  
F 6 L 912 W

20 0805 91297



**DEUTZ**  
F 1 L 511 W  
F 2 L 511 W  
F 2 L 912 W  
F 3 L 912 W  
F 4 L 912 W  
F 5 L 912 W  
F 6 L 912 W

20 0805 91299



**DEUTZ**  
F 2 L 912 D  
F 3 L 912 D  
F 3 L 913  
F 4 L 912 D  
F 4 L 913  
F 5 L 912 D  
F 5 L 913  
F 6 L 912 D  
F 6 L 913  
**IHC-CASE (CNH)**  
F 4 L 912 D  
F 6 L 912 D

20 0805 91301



**DEUTZ**  
BF 4 L 913 C  
BF 6 L 913 C

20 0805 91410



**DEUTZ**  
F 3 L 914  
F 4 L 914  
F 5 L 914  
F 6 L 914

20 0805 91420



**DEUTZ**  
BF 6 L 914 C  
TCD 914 L6

20 0805 91430



**DEUTZ**  
D 914 L3

20 0807 11000



**SCANIA**  
D 11  
DS 11  
DSC 11

20 0812 B4000



**CUMMINS**  
4BT 3.9

<p>20 0812 B4001 </p>	<p>20 0812 B6001 </p>	<p>20 0812 C6000 </p>
 <p><b>CUMMINS</b> 4BT 3.9</p>	 <p><b>CUMMINS</b> 6B 5.9 C 6BT 5.9 6BTA 5.9 <b>VOLVO-BM</b> 6B 5.9 C</p>	 <p><b>CUMMINS</b> 6CT 8.3</p>
<p>20 0812 B4003 </p>	<p>20 0812 B6002 </p>	<p>20 0812 C6002 </p>
 <p><b>CUMMINS</b> 4BT 3.9</p>	 <p><b>CUMMINS</b> 6BT 5.9 6BTA 5.9</p>	 <p><b>CUMMINS</b> 6CT 8.3</p>
<p>20 0812 B6000 </p>	<p>20 0812 B6003 </p>	<p>20 0902 02260 </p>
 <p><b>CUMMINS</b> 6B 5.9 C 6BT 5.9 6BTA 5.9 <b>VOLVO-BM</b> 6B 5.9 C</p>	 <p><b>CUMMINS</b> 6BT 5.9 6BTA 5.9</p>	 <p><b>MAN</b> D 0824 D 0826 <b>STEYR</b> D 0824 FL 01 D 0824 LFL 01 D 0824 LFL 02 D 0826 LFL 03 D 0826 LFL 06</p>

20 0902 08260



**MAN**  
D 0826  
**STEYR**  
D 0826 LFL 03  
D 0826 LFL 06

20 0902 08262

D 0826 LFL 03  
D 0826 LFL 06

20 0902 08360



**MAN**  
D 0826  
D 0836  
**STEYR**  
D 0826 LFL 03  
D 0826 LFL 06

20 0902 20661



**MAN**  
D 0826  
D 2066  
D 2676  
D 2865  
D 2866  
D 2876

20 0902 08261



**MAN**  
D 0824  
D 0826  
**STEYR**  
D 0824 FL 01  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

20 0902 08361



**MAN**  
D 0834  
D 0836

20 0902 25001



**MAN**  
D 2530  
D 2538  
D 2556  
D 2566  
D 2840  
D 2865  
D 2866  
G 2866

20 0902 08262



**MAN**  
D 0824  
D 0826  
**STEYR**  
D 0824 FL 01  
D 0824 LFL 01  
D 0824 LFL 02

20 0902 20660



**MAN**  
D 2066  
D 2866  
D 2876

20 0902 25650



**MAN**  
D 2840  
D 2865



20 0902 25660



**MAN**  
D 2866  
D 2876

20 0902 28001



**MAN**  
D 2866

20 0903 35200



**MERCEDES-BENZ**  
OM 314  
OM 352  
OM 364  
OM 366

20 0902 25661



**MAN**  
D 2866  
D 2876

20 0902 28002



**MAN**  
D 2842  
D 2866  
D 2876  
E 2866

20 0903 35201



**MERCEDES-BENZ**  
OM 352  
OM 366

20 0902 28000



**MAN**  
D 2840  
D 2865  
D 2866

20 0902 28003



**MAN**  
D 2866  
D 2876

20 0903 35204



**MERCEDES-BENZ**  
OM 352

20 0903 34500



**MERCEDES-BENZ**  
OM 355



20 0903 35500



**MERCEDES-BENZ**  
OM 355

20 0903 36600



**MERCEDES-BENZ**  
OM 366

20 0903 40300



**MERCEDES-BENZ**  
OM 402  
OM 407  
OM 422

20 0903 40301



**MERCEDES-BENZ**  
OM 402  
OM 403  
OM 407  
OM 421  
OM 422  
OM 423  
OM 427  
OM 441  
OM 442  
...

20 0903 42200



**MERCEDES-BENZ**  
OM 442

20 0903 44100



**MERCEDES-BENZ**  
OM 441

20 0903 44200



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 421  
OM 441  
OM 442  
OM 443  
OM 447

20 0903 44201



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 441  
OM 442  
OM 443  
OM 447

20 0903 44700



**MERCEDES-BENZ**  
OM 407  
OM 427  
OM 447

20 0903 45702



**MERCEDES-BENZ**  
OM 457  
OM 460

20 0903 90001



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 0904 12201



**VOLVO**  
TD 122  
TD 123

20 0903 50000



**IHC-CASE (CNH)**  
OM 942.967  
**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 0903 90002



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 0904 16000



**VOLVO**  
D 16

20 0903 90000



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 0903 90400



**MERCEDES-BENZ**  
OM 904

20 0905 10156



**DEUTZ**  
BF 6 M 1015  
BF 6 M 1015 C  
BF 6 M 1015 CP  
BF 8 M 1015 C  
BF 8 M 1015 M

20 0905 10157



**DEUTZ**  
 BF 6 M 1015  
 BF 6 M 1015 C  
 BF 8 M 1015 C  
 BF 8 M 1015 M

20 0905 41310



**DEUTZ**  
 BF 10 L 413  
 BF 10 L 413 F  
 BF 12 L 413  
 BF 12 L 413 F  
 BF 8 L 413  
 BF 8 L 413 F  
 F 10 L 413  
 F 10 L 413 F  
 F 8 L 413  
 ...

20 0907 11000



**SCANIA**  
 DS 11  
 DSC 11

20 0907 11002



**SCANIA**  
 DC 11  
 DC 12  
 DC 16  
 DC 9  
 DN 11  
 DS 11  
 DS 9  
 DSC 11  
 DSC 11 (Gas)  
 ...

20 0907 12002



**SCANIA**  
 DC 12  
 DSC 12  
 DT 12

20 0907 16000



**SCANIA**  
 DC 16

20 0909 XF095



**DAF**  
 XF 250 M  
 XF 280 M  
 XF 315 M  
 XF 355 E  
 XF 355 M

20 1402 25300





















**MAN**  
 D 2530  
 D 2538  
 D 2555  
 D 2556  
 D 2565  
 D 2566  
 D 2842  
 D 2865  
 D 2866  
 ...

20 1402 25560



**MAN**  
 D 2565  
 D 2566  
 D 2842

<p><b>20 1402 25560</b></p>	<p><b>20 1403 35200</b></p> 	<p><b>20 1403 35501</b></p> 
<p>D 2865 D 2866</p>	 <p><b>MERCEDES-BENZ</b> OM 314 OM 352 OM 364 OM 366</p>	 <p><b>MERCEDES-BENZ</b> OM 355</p>
<p><b>20 1402 28000</b></p> 	<p><b>MERCEDES-BENZ</b> OM 314 OM 352 OM 364 OM 366</p>	<p><b>20 1403 36600</b></p> 
 <p><b>MAN</b> D 2530 D 2540 D 2840 D 2842 D 2848</p>	<p><b>20 1403 35201</b></p> 	 <p><b>MERCEDES-BENZ</b> OM 366</p>
<p><b>20 1402 28760</b></p> 	 <p><b>MERCEDES-BENZ</b> OM 314 OM 352</p>	<p><b>20 1403 40000</b></p> 
 <p><b>MAN</b> D 2865 D 2866 D 2876 E 2866 E 2876 G 2866 G 2876</p>	<p><b>20 1403 35500</b></p> 	 <p><b>MERCEDES-BENZ</b> OM 401 OM 402 OM 403 OM 407 OM 421 OM 422 OM 427 OM 441 OM 442 ...</p>
<p><b>20 1402 28761</b></p> 	 <p><b>MERCEDES-BENZ</b> OM 355</p>	 <p><b>MAN</b> D 2866 D 2876</p>



20 1403 40301



**MERCEDES-BENZ**

OM 407  
OM 424  
OM 427  
OM 447

20 1403 42001



**MERCEDES-BENZ**

OM 423

20 1403 50200



**IHC-CASE (CNH)**

OM 942.967

**MERCEDES-BENZ**

OM 522  
OM 542  
OM 942

20 1403 40302



**MERCEDES-BENZ**

OM 407  
OM 427  
OM 447  
OM 457

20 1403 45700



**MERCEDES-BENZ**

OM 457  
OM 460

20 1403 60200



**MERCEDES-BENZ**

OM 602

20 1403 42000



**MERCEDES-BENZ**

OM 402  
OM 403  
OM 407  
OM 422  
OM 423  
OM 442  
OM 443

20 1403 50100



**MERCEDES-BENZ**

OM 521  
OM 541  
OM 941

20 1403 61100



**MERCEDES-BENZ**

OM 611  
OM 612



20 1403 61101



**MERCEDES-BENZ**  
OM 646

20 1403 90600



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926  
OM 942

20 1404 FH120



**VOLVO**  
D 12

20 1404 FH160



**VOLVO**  
D 16  
TD 162  
TD 163

20 1404 06000



**VOLVO**  
TD 60  
**VOLVO-BM**  
TD 60 A  
TD 60 B

20 1404 06100



**VOLVO**  
TD 61  
TD 610  
**VOLVO-BM**  
TD 61 A  
TD 61 G  
TD 61 GB

20 1404 07000



**VOLVO**  
TD 70  
**VOLVO-BM**  
TD 70 A  
TD 70 E  
TD 70 ES  
TD 70 F  
TD 70 FS  
TD 70 G  
TD 70 H

20 1404 07100



**VOLVO**  
D 7  
TD 71  
TD 73  
TD 730  
**VOLVO-BM**  
TD 71 A  
TD 71 G  
TD 71 K

20 1404 10000



**VOLVO**  
TD 100

20 1404 10000

**VOLVO-BM**  
TD 100 A

20 1404 10100



**VOLVO**  
TD 100  
**VOLVO-BM**  
TD 100 G

20 1404 10200



**VOLVO**  
TD 102  
TD 103

20 1404 12000



**VOLVO**  
TD 120  
**VOLVO-BM**  
TD 120 G

20 1404 12001



**VOLVO**  
TD 120

20 1404 12200



**VOLVO**  
D 10  
D 12  
TD 101  
TD 120  
TD 121  
TD 122  
TD 123  
**VOLVO-BM**  
TD 101 G  
TD 120 G  
TD 121 G

20 1405 10130



**DEUTZ**  
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 ECP

20 1405 10130

BF 6 M 1013 ECW  
BF 6 M 1013 EW  
BF 6 M 1013 FC

20 1405 10150



**DEUTZ**  
BF 8 M 1015 C  
BF 8 M 1015 CP  
BF 8 M 1015 M

20 1405 10151



**DEUTZ**  
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

20 1405 41304



**DEUTZ**  
BF 6 L 413 FR  
BF 6 L 413 FRW

**20 1405 41304**

F 6 L 413 FR  
F 6 L 413 FRW  
F 6 L 413 R

**20 1405 41306**



**DEUTZ**  
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  
...

**20 1405 41307**



**DEUTZ**  
F 6 L 413

**20 1405 41308**



**DEUTZ**  
F 8 L 413

**20 1405 41309**



**DEUTZ**  
BF 8 L 413

**20 1405 41310**



**DEUTZ**  
BF 10 L 413  
BF 12 L 413  
BF 12 L 413 F  
BF 6 L 413  
F 10 L 413  
F 10 L 413 F  
F 10 L 413 L  
F 12 L 413  
F 12 L 413 F  
...

**20 1405 41311**



**DEUTZ**  
F 10 L 413  
F 10 L 413 L  
F 12 L 413

**20 1405 41313**



**DEUTZ**  
BF 6 L 413  
BF 6 L 413 F  
BF 6 L 413 FW  
BF 6 L 513 C  
BF 6 L 513 F  
BF 8 L 413  
BF 8 L 413 F  
BF 8 L 413 FW  
F 6 L 413  
...

**20 1405 41314**



**DEUTZ**  
BF 10 L 413  
BF 10 L 413 F  
BF 10 L 413 FW  
BF 6 L 413  
BF 6 L 413 F  
BF 6 L 413 FW  
BF 6 L 513 C  
BF 8 L 413  
BF 8 L 413 F  
...

**20 1405 41315**



## 20 1405 41315

### DEUTZ

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

## 20 1405 41316



### DEUTZ

BF 10 L 413  
 BF 10 L 413 F  
 BF 10 L 413 FW  
 BF 10 L 513 C  
 BF 10 L 513 125  
 BF 8 L 413  
 BF 8 L 413 F  
 BF 8 L 413 FW  
 F 10 L 413  
 ...

## 20 1405 41320



### DEUTZ

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

## 20 1405 41334



### DEUTZ

F 6 L 413

## 20 1405 41360



### DEUTZ

BF 8 L 513 125  
 F 10 L 413 F  
 F 6 L 413 F  
 F 8 L 413 F  
 F 8 L 513

## 20 1405 51100



### DEUTZ

F 2 L 511 D  
 F 2 L 511 W

## 20 1405 51101



### DEUTZ

F 1 L 511 D  
 F 1 L 511 W

## 20 1405 51300



### DEUTZ

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 12 L 413  
 F 12 L 413 F  
 F 12 L 413 FW  
 ...

## 20 1405 51301



### DEUTZ

BF 12 L 413  
 BF 12 L 413 F  
 BF 12 L 413 FW  
 BF 8 L 513 C  
 BF 8 L 513 CP  
 BF 8 L 513 LC



**20 1405 51301**

F 10 L 413 FW  
F 12 L 413  
F 12 L 413 F  
...

**20 1405 51302**



**DEUTZ**  
BF 6 L 413  
BF 6 L 413 F  
BF 6 L 413 FR  
BF 6 L 413 FRW  
BF 6 L 513 RC  
BF 8 L 413  
BF 8 L 413 F  
F 6 L 413 FR

**20 1405 51308**



**DEUTZ**  
BF 8 L 513 C  
F 6 L 413  
F 6 L 413 F  
F 6 L 413 FW  
F 8 L 513

**20 1405 51312**



**20 1405 51312**

**DEUTZ**  
BF 10 L 513 C  
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  
F 10 L 513  
...

**20 1405 51316**



**DEUTZ**  
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

**20 1405 91204**



**DEUTZ**  
F 3 L 912 D  
F 3 L 912 W  
F 3 L 913  
F 3 L 913 G  
F 4 L 912  
F 4 L 912 D  
F 4 L 912 W  
F 4 L 913  
**IHC-CASE (CNH)**  
F 4 L 912 D

**20 1405 91206**



**DEUTZ**  
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  
**IHC-CASE (CNH)**  
F 6 L 912 D

**20 1405 91300**



**DEUTZ**  
BF 6 L 913  
F 6 L 912 D  
F 6 L 913  
**IHC-CASE (CNH)**  
F 6 L 912 D

**20 1405 91306**



**DEUTZ**  
BF 6 L 913  
BF 6 L 913 C  
BF 6 L 913 T  
BF 6 L 914  
BF 6 L 914 C



## 20 1405 91306

F 6 L 913  
F 6 L 914

## 20 1407 11000

DSC 11  
DTC 11

## 20 1412 B6000

**VOLVO-BM**  
6B 5.9 C

## 20 1405 91307



## 20 1407 12000



## 20 1412 C6000



### DEUTZ

BF 4 L 913  
BF 4 L 913 T  
F 3 L 912 W  
F 4 L 912  
F 4 L 912 F  
F 4 L 912 W  
F 5 L 912 F  
F 5 L 912 W  
F 6 L 912  
...



### SCANIA

DC 11  
DC 12  
DC 13  
DC 16  
DC 9  
DC11-340  
DC11-380  
DC12-420  
DT 12



### CUMMINS

6C 8.3

## 20 1407 09000



## 20 1407 14000



### SCANIA

DC 9  
DS 9  
DSC 9



### SCANIA

DS 14  
DSC 14



### FIAT / IVECO

8060.25R  
8060.25V  
8060.45R

## 20 1407 11000



## 20 1412 B6000



### SCANIA

DS 11



### CUMMINS

6B 5.9 C  
6BT 5.9  
6BTA 5.9



### PERKINS

P 3.144

**20 1602 08260** 




**MAN**  
D 0824  
D 0826  
**STEYR**  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

**20 1602 08261** 



**MAN**  
D 0826  
D 0836  
D 2865  
**STEYR**  
D 0826 LFL 03  
D 0826 LFL 06

**20 1602 08262** 



**MAN**  
D 0824  
D 0826  
D 0834  
D 0836  
D 2865

**20 1602 08262**

**STEYR**  
D 0824 FL 01  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

**20 1602 08263** 




**MAN**  
D 0824  
D 0826  
D 0834  
D 0836  
**STEYR**  
D 0824 FL 01  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

**20 1602 08264** 



**MAN**  
D 0826

**20 1602 08265** 



**MAN**  
D 0824  
D 0826

**20 1602 08340** 



**MAN**  
D 0834  
D 0836

**20 1602 20660** 



**MAN**  
D 2066  
D 2676  
D 2876

20 1602 20661



**MAN**  
D 2066

20 1602 26760



**MAN**  
D 2676

20 1602 28660



**MAN**  
D 2540  
D 2840  
D 2842  
D 2865  
D 2866  
E 2866  
G 2866

20 1602 25660



**MAN**  
D 2530  
D 2538  
D 2565  
D 2566  
D 2866

20 1602 28400



**MAN**  
D 2840

20 1602 28661



**MAN**  
D 2840  
D 2842  
D 2865  
D 2866  
D 2876  
E 2866  
G 2876

20 1602 25661



**MAN**  
D 2530  
D 2538  
D 2556  
D 2565  
D 2566  
D 2866

20 1602 28401



**MAN**  
D 2840

20 1602 28662



**MAN**  
D 2842  
D 2865  
D 2866  
D 2876


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**MAN**  
D 0826  
D 2066  
D 2566  
D 2840  
D 2842  
D 2865  
D 2866  
D 2876  
E 2866  
...

**20 1602 28665**

D 2876  
E 2866

**20 1602 28666** 



**MAN**  
D 2865  
D 2866

**20 1602 82600** 



**MAN**  
D 0826  
D 0836  
D 2066  
D 2865  
D 2866  
D 2876

**20 1602 28664** 



**MAN**  
D 2842  
D 2865  
D 2866  
D 2876

**20 1602 28667** 



**MAN**  
D 2866  
D 2876

**20 1603 31400** 



**MERCEDES-BENZ**  
OM 314

**20 1602 28665** 



**MAN**  
D 2842  
D 2865  
D 2866

**20 1602 82400** 



**MAN**  
D 0824  
D 0826  
**STEYR**  
D 0824 LFL 01  
D 0824 LFL 02  
D 0826 LFL 03  
D 0826 LFL 06

**20 1603 35200** 



**MERCEDES-BENZ**  
OM 352



20 1603 35202



**MERCEDES-BENZ**  
OM 352

20 1603 35501



**MERCEDES-BENZ**  
OM 355

20 1603 36601



**MERCEDES-BENZ**  
OM 366

20 1603 35203



**MERCEDES-BENZ**  
OM 352

20 1603 36400



**MERCEDES-BENZ**  
OM 364

20 1603 36602



**MERCEDES-BENZ**  
OM 366

20 1603 35500



**MERCEDES-BENZ**  
OM 355

20 1603 36600



**MERCEDES-BENZ**  
OM 366

20 1603 40300



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 404  
OM 407  
OM 421



20 1603 40301



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 404
- OM 407
- OM 421
- OM 422
- OM 423
- OM 424

...

20 1603 40303

**MERCEDES-BENZ**

- OM 402
- OM 407
- OM 424
- OM 427
- OM 441
- OM 447

20 1603 40304



**MERCEDES-BENZ**

- OM 422

20 1603 42201



**MERCEDES-BENZ**

- OM 402
- OM 423
- OM 443
- OM 444

20 1603 42202



**MERCEDES-BENZ**

- OM 422

20 1603 40302



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423
- OM 424
- OM 427

...

20 1603 42200



**MERCEDES-BENZ**

- OM 401
- OM 402
- OM 403
- OM 407
- OM 421
- OM 422
- OM 423
- OM 427
- OM 441

...

20 1603 44100



**MERCEDES-BENZ**

- OM 423
- OM 441
- OM 442
- OM 443
- OM 457

20 1603 40303



20 1603 45700



**MERCEDES-BENZ**  
OM 457

20 1603 45703



**MERCEDES-BENZ**  
OM 457

20 1603 50100



**MERCEDES-BENZ**  
OM 521  
OM 541  
OM 542  
OM 941

20 1603 45701



**MERCEDES-BENZ**  
OM 457

20 1603 45705



**MERCEDES-BENZ**  
OM 457  
OM 460

20 1603 50200



**MERCEDES-BENZ**  
OM 541  
OM 542  
OM 941  
OM 942

20 1603 45702



**MERCEDES-BENZ**  
OM 457

20 1603 45708



**MERCEDES-BENZ**  
OM 457  
OM 460

20 1603 50201



**IHC-CASE (CNH)**  
OM 942.967  
**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 1603 54100



**MERCEDES-BENZ**  
OM 541  
OM 542  
OM 941  
OM 942

20 1603 90600



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 1604 12000



**VOLVO**  
D 12

20 1603 60200



**MERCEDES-BENZ**  
OM 601  
OM 602  
OM 603  
OM 605  
OM 606

20 1604 10010



**VOLVO**  
HD 100  
THD 100

20 1604 12001



**VOLVO**  
D 12

20 1603 90400



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 1604 10100



**VOLVO**  
TD 100  
TD 101  
TD 102  
**VOLVO-BM**  
TD 100 G  
TD 101 G

20 1604 12002



**VOLVO**  
D 12

20 1604 12100



**VOLVO**

- D 10
- D 12
- TD 100
- TD 101
- TD 102
- TD 103
- TD 120
- TD 121
- TD 122

...  
**VOLVO-BM**

- TD 100 G
- TD 101 G
- TD 120 G
- TD 121 G

20 1604 12200



**VOLVO**

- D 10
- D 12
- TD 100
- TD 101
- TD 102
- TD 103
- TD 120
- TD 121
- TD 122

...  
**VOLVO-BM**

- TD 100 G
- TD 101 G
- TD 120 G
- TD 121 G

20 1604 70000



**VOLVO**

- D 7

20 1604 70010



**VOLVO**

- TD 60
- TD 70

**VOLVO-BM**

- TD 60 A
- TD 60 B
- TD 70 A
- TD 70 F
- TD 70 FS
- TD 70 G

20 1605 10136



**DEUTZ**

- BF 4 M 1013
- BF 4 M 1013 C
- BF 4 M 1013 E
- BF 4 M 1013 EC
- BF 4 M 1013 FC
- BF 6 M 1013
- BF 6 M 1013 C
- BF 6 M 1013 CP

20 1605 10136

- BF 6 M 1013 E
- ...
- VOLVO-BM**
- BF 4 M 1013
- BF 4 M 1013 E

20 1607 11000



**SCANIA**

- DS 11

20 1607 11004



**SCANIA**

- DSC 12

20 1607 14004



**SCANIA**

- DSC 14



20 1609 CF085



**DAF**  
XE 250 C  
XE 280 C  
XE 315 C  
XE 355 C  
XE 390 C

20 1612 B6000



**CUMMINS**  
4B 3.9 C  
4BT 3.9  
6B 5.9 C  
6BT 5.9  
6BTA 5.9  
**VOLVO-BM**  
4B 3.9 C  
6B 5.9 C

20 1614 80605



**FIAT / IVECO**  
8040.25  
8060.04  
8060.05  
8060.24

20 1609 XF095



**DAF**  
BE 110 C  
BE 123 C  
CE 136 C  
CE 162 C  
PF 183 M  
PF 212 M  
PF 235 M  
VF 390 M  
XE 280 C  
...

20 1612 C6000



**CUMMINS**  
6C 8.3

20 1614 81400



**FIAT / IVECO**  
8140.43  
8140.43N  
8140.43S  
8140.47  
8140.47B  
8140.47R  
8140.47S  
8140.63  
8140.67F

20 1609 11602



**DAF**  
DKCL 1160

20 1614 80603



**FIAT / IVECO**  
8040.45  
8040.45D  
8040.45X  
8060.45  
8060.45B  
8060.45R  
8060.45S  
8060.45X  
8280.02

20 1803 40000



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 407  
OM 421



**20 1803 40000**

OM 422  
OM 423  
OM 427  
OM 441  
...



**20 1803 44001**

**MERCEDES-BENZ**

OM 401  
OM 402  
OM 441  
OM 442  
OM 457  
OM 460

**20 1803 44700**



**MERCEDES-BENZ**

OM 401  
OM 402  
OM 403  
OM 407  
OM 421  
OM 422  
OM 423  
OM 427  
OM 457  
...

**20 1902 20660**



**MAN**  
D 2066  
D 2676

**20 1902 20661**



**MAN**  
D 2066  
D 2676

**20 1902 25000**



**MAN**  
D 2530  
D 2566  
D 2840  
D 2865  
D 2866  
D 2876  
E 2866  
E 2876

**20 1902 28420**



**MAN**  
D 2840  
D 2842

**20 1902 28760**



**MAN**  
D 2866  
D 2876  
E 2866  
E 2876  
G 2866  
G 2876

**20 1903 35500**



**MERCEDES-BENZ**  
OM 355

20 1903 35501 



**MERCEDES-BENZ**  
OM 355  
OM 364  
OM 366

20 1903 42201 



**MERCEDES-BENZ**  
OM 422  
OM 423

20 1903 44200 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 441  
OM 442  
OM 457  
OM 460

20 1903 36600 



**MERCEDES-BENZ**  
OM 352  
OM 366

20 1903 44000 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 421  
OM 422  
OM 423  
OM 441  
OM 442  
OM 443

20 1903 44400 



**MERCEDES-BENZ**  
OM 442A  
OM 444

20 1903 42200 



**MERCEDES-BENZ**  
OM 422  
OM 423

20 1903 44100 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 441  
OM 442

20 1903 44700 



**MERCEDES-BENZ**  
OM 401  
OM 402  
OM 403  
OM 407  
OM 421  
OM 422  
OM 423  
OM 427  
OM 441  
...

20 1903 50000



**IHC-CASE (CNH)**  
OM 942.967  
**MERCEDES-BENZ**  
OM 521  
OM 522  
OM 541  
OM 542  
OM 941  
OM 942

20 1903 90600



**MERCEDES-BENZ**  
OM 906  
OM 926

20 1905 10130



**DEUTZ**  
BF 4 M 1013 EC  
BF 4 M 1013 FC  
BF 6 M 1013  
BF 6 M 1013 E  
TCD 2013 L04 2V

20 1904 10000



20 1903 60000



**MERCEDES-BENZ**  
OM 611  
OM 612  
OM 646  
OM 647



**VOLVO**  
TD 100  
TD 101  
TD 102  
TD 103  
**VOLVO-BM**  
TD 100 A

20 1905 20120



**DEUTZ**  
BF 4 M 2012  
BF 4 M 2012 C  
TCD 2012 L4 2V

20 1904 12000



20 1903 90400



**MERCEDES-BENZ**  
OM 904  
OM 924



**VOLVO**  
TD 120  
TD 121  
TD 122  
TD 123

20 1905 20121



**DEUTZ**  
BF 4 M 2012  
BF 4 M 2012 C  
BF 4 M 2013 C  
BF 6 M 2012  
BF 6 M 2012 C  
BF 6 M 2013 C  
TCD 2012 L4 2V

20 1905 41306



## 20 1905 41306

### DEUTZ

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  
 F 6 L 413  
 F 6 L 413 F  
 F 6 L 413 FW  
 ...

## 20 1905 41310



### DEUTZ

F 10 L 413  
 F 10 L 413 F  
 F 10 L 413 FW  
 F 12 L 413  
 F 12 L 413 F  
 F 12 L 413 FW

## 20 1905 41312



### DEUTZ

BF 12 L 413  
 BF 12 L 413 F  
 F 12 L 413  
 F 12 L 413 F

## 20 1905 41318



### DEUTZ

BF 8 L 413  
 BF 8 L 413 F  
 F 8 L 413  
 F 8 L 413 F

## 20 1905 41322



### DEUTZ

BF 12 L 413  
 BF 12 L 413 F  
 BF 12 L 413 FW  
 F 12 L 413  
 F 12 L 413 F  
 F 12 L 413 FW

## 20 1905 41328



### DEUTZ

BF 8 L 413  
 BF 8 L 413 F  
 BF 8 L 413 FW  
 F 8 L 413  
 F 8 L 413 F

## 20 1905 41338



### DEUTZ

BF 10 L 413  
 BF 10 L 413 F  
 BF 8 L 413  
 BF 8 L 413 F  
 F 10 L 413  
 F 10 L 413 F  
 F 8 L 413  
 F 8 L 413 F

## 20 1905 41348



### DEUTZ

BF 10 L 513 F  
 BF 12 L 513 F  
 BF 8 L 413  
 BF 8 L 413 F  
 BF 8 L 513 LC  
 F 8 L 413  
 F 8 L 413 F

## 20 1905 51300



### DEUTZ

F 8 L 513  
 F 8 L 513 L



20 1905 91200



**DEUTZ**  
 F 3 L 912 F  
 F 3 L 913  
 F 3 L 913 H  
 F 4 L 912 F  
 F 4 L 913  
 F 4 L 913 H  
 F 5 L 912 F  
 F 5 L 913

20 1905 91201



**DEUTZ**  
 F 4 L 912 F  
 F 4 L 912 W  
 F 5 L 912 F  
 F 5 L 912 W  
 F 6 L 912 F  
 F 6 L 912 W

20 1905 91300



**DEUTZ**  
 BF 6 L 912  
 F 4 L 912 F  
 F 4 L 912 W  
 F 4 L 913

20 1905 91300

F 4 L 913 W  
 F 5 L 912 F  
 F 5 L 912 W  
 F 5 L 913  
 F 5 L 913 W  
 ...

20 1905 91301



**DEUTZ**  
 BF 4 L 913  
 BF 4 L 913 T  
 BF 6 L 913  
 BF 6 L 913 T  
 F 3 L 913  
 F 5 L 913  
 F 6 L 913

20 1907 14000



**SCANIA**  
 DC 11  
 DSC 11  
 DSC 12

20 0502 25020



20 0502 25020

**MAN**  
 D 2530  
 D 2538  
 D 2540  
 D 2555  
 D 2556  
 D 2565  
 D 2566  
 D 2840  
 D 2842  
 ...

20 0503 40005



**MERCEDES-BENZ**  
 OM 401  
 OM 402  
 OM 421  
 OM 422  
 OM 423  
 OM 441  
 OM 442  
 OM 443  
 OM 447

20 0802 28765



**MAN**  
 D 2866  
 D 2876



20 0803 35520



**MERCEDES-BENZ**  
OM 355  
OM 366

20 2003 35510



**MERCEDES-BENZ**  
OM 355

20 2003 36612



**MERCEDES-BENZ**  
OM 355  
OM 364  
OM 366

20 0803 44701



**MERCEDES-BENZ**  
OM 447

20 2003 36610



**MERCEDES-BENZ**  
OM 364  
OM 366

20 2003 90600



**MERCEDES-BENZ**  
OM 904  
OM 906  
OM 924  
OM 926

20 0803 81259



**MERCEDES-BENZ**  
OM 541  
OM 542

20 2003 36611



**MERCEDES-BENZ**  
OM 366

20 2005 41300



**DEUTZ**  
F 10 L 413  
F 10 L 413 F  
F 12 L 413  
F 12 L 413 F  
F 4 L 413 F  
F 4 L 413 FR  
F 4 L 413 R  
F 5 L 413 F  
F 5 L 413 FR  
...

20 2005 41302



**DEUTZ**  
 BF 10 L 413  
 BF 10 L 413 F  
 BF 12 L 413  
 BF 12 L 413 F  
 BF 6 L 413  
 BF 6 L 413 F  
 BF 8 L 413  
 BF 8 L 413 F  
 F 10 L 413  
 ...

20 2005 41304

**DEUTZ**  
 BF 10 L 413  
 BF 10 L 413 F  
 BF 10 L 413 FW  
 BF 12 L 413  
 BF 12 L 413 F  
 BF 12 L 413 FW  
 BF 6 L 413  
 BF 6 L 413 F  
 BF 6 L 413 FR  
 ...

20 2005 91201



**DEUTZ**  
 BF 6 L 912  
 F 5 L 912 F  
 F 6 L 912 F

20 2005 41314



**DEUTZ**  
 F 6 L 413 F  
 F 6 L 413 FR  
 F 8 L 413 F

20 0705 91200



**DEUTZ**  
 F 6 L 912 D  
 F 6 L 912 F  
 F 6 L 913  
**IHC-CASE (CNH)**  
 F 6 L 912 D

20 2005 41303



**DEUTZ**  
 BF 10 L 413  
 BF 10 L 413 F  
 BF 10 L 413 FRW  
 BF 10 L 413 FW  
 BF 12 L 413  
 BF 12 L 413 F  
 BF 12 L 413 FW  
 BF 6 L 413  
 BF 6 L 413 F  
 ...

20 2005 91200



**DEUTZ**  
 BF 6 L 912  
 F 4 L 912 F  
 F 4 L 913  
 F 5 L 912 F  
 F 5 L 913  
 F 5 L 913 B  
 F 6 L 912 F  
 F 6 L 913

20 0705 91201



**DEUTZ**  
 BF 6 L 912  
 F 3 L 912 F  
 F 4 L 912 F  
 F 5 L 912 F  
 F 6 L 912 F

20 2005 41304



20 0705 91202



**DEUTZ**  
F 3 L 912 F  
F 3 L 912 W  
F 4 L 912 F

20 0905 91225



**DEUTZ**  
F 3 L 912 F  
F 4 L 912 F  
F 5 L 912 F  
F 6 L 912 F

20 0905 91226



**DEUTZ**  
F 4 L 912 F  
F 5 L 912 F  
F 6 L 912 F


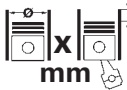





## PRODUCT RANGE

<b>D</b>	<b>PRODUKTPROGRAMM</b>
<b>E</b>	<b>PRODUCT RANGE</b>
<b>F</b>	<b>GAMME DE PRODUITS</b>
<b>ES</b>	<b>PROGRAMA DE PRODUCTOS</b>
<b>RU</b>	<b>ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ</b>



		Cyl.		cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
									mm
4B 3.9 C Euro 2	D	4	102 x 120	3900	2	17,5:1	55-60	75-82	1
4BT 3.9 Euro 2	D (A)	4	102 x 120	3900	2	17,5:1	60-82	82-111	2
4BTA 3.9 Euro 2	D (LA)	4	102 x 120	3900	2	17,5:1	82-97	111-132	3
6B 5.9 C Euro 2	D	6	102 x 120	5883	2	17,5:1	86-132	115-177	4
6BT 5.9 Euro 2	D (A)	6	102 x 120	5883	2	17:1	86-132	115-177	5
6BTA 5.9 Euro 2	D (LA)	6	102 x 120	5883	2	17,5:1	86-132	115-177	5
6C 8.3	D	6	114 x 135	8270	2	17,5:1	127-274	172-372	6
6CT 8.3 Euro 2	D (A)	6	114 x 135	8270	2	17,3:1	127-274	172-372	7
6CTA 8.3 Euro 2	D (LA)	6	114 x 135	8270	2	16,5:1	127-274	172-372	8

				REFERENCE					
<b>1</b>	<b>102</b>								
	<b>4B 3.9 C Euro 2</b>	D	4	3900 cm <sup>3</sup>	2V	55-60 kW	75-82 PS	€ 17,5:1  120	
				3903920				<b>20 0312 B4000</b>	
	130 x 68.962 x 69.013 x 82.962 x 83.013			3907803	3908031			<b>20 0512 B4000</b>	
				3914638				<b>20 1012 B4000</b>	
				3286277	3286278	3913432		<b>20 1612 B6000</b>	
<b>2</b>	<b>102</b>								
	<b>4BT 3.9 Euro 2</b>	D	A	4	3900 cm <sup>3</sup>	2V	60-82 kW	82-111 PS	€ 17,5:1  120
				3903920				<b>20 0312 B4000</b>	
				3914638				<b>20 1012 B4000</b>	
				3920005				<b>20 0812 B4000</b>	
				3933419				<b>20 0812 B4001</b>	
				3920005				<b>20 0812 B4003</b>	
				3286277	3286278	3913432		<b>20 1612 B6000</b>	
<b>3</b>	<b>102</b>								
	<b>4BTA 3.9 Euro 2</b>	D	LA	4	3900 cm <sup>3</sup>	2V	82-97 kW	111-132 PS	€ 17,5:1  120
				3903920				<b>20 0312 B4000</b>	
<b>4</b>	<b>102</b>								
	<b>6B 5.9 C Euro 2</b>	D		6	5883 cm <sup>3</sup>	2V	86-132 kW	115-177 PS	€ 17,5:1  120
				3905806				<b>20 0312 B6001</b>	
	130 x 68.962 x 69.013 x 82.962 x 83.013			3907804	3908032			<b>20 0512 B6000</b>	
				3907824	3914639	3929042		<b>20 1012 B6000</b>	
	192 x 39 x 39 x 73 x 40	TP - GE		4943979				<b>20 0612 B6001</b>	
				3913391	3934730			<b>20 0812 B6000</b>	
				3913391				<b>20 0812 B6001</b>	

cont...



## REFERENCE



3901175	3906203	3906414
3914006	3914008	3918212
3924720	3926203	3930337
3937404	3941742	

**20 1412 B6000**



3286277	3286278	3913432
---------	---------	---------

**20 1612 B6000**



**5**

**102**



**6BT 5.9 Euro 2**

D A 6 5883 cm<sup>3</sup> 2V 86-132 kW 115-177 PS  $\epsilon$  17:1 120

**6BTA 5.9 Euro 2**

D LA 6 5883 cm<sup>3</sup> 2V 86-132 kW 115-177 PS  $\epsilon$  17,5:1 120



3905806

**20 0312 B6001**



130 x 68.962 x 69.013 x  
82.962 x 83.013



3907804 3908032

**20 0512 B6000**



3907824	3914639	3929042
3970336		

**20 1012 B6000**



192 x 39 x 39 x 73 x 40

TP - GE

4943979

**20 0612 B6001**



3913391 3934730

**20 0812 B6000**



3913391

**20 0812 B6001**



3934747

**20 0812 B6002**



3934747

**20 0812 B6003**



3901175	3906203	3906414
3914006	3914008	3918212
3924720	3926203	3930337
3937404	3941742	

**20 1412 B6000**



3286277	3286278	3913432
---------	---------	---------

**20 1612 B6000**



**6**

**114**



**6C 8.3**

D 6 8270 cm<sup>3</sup> 2V 127-274 kW 172-372 PS  $\epsilon$  17,5:1 135



130 x 75.98 x 76 x 97.98 x 98



3910968	3914584	3917320
3917443	3918986	

**20 0512 C6000**



3923478

**20 1012 C6000**



3931623

**20 0112 C6000**



216 x 46 x 46 x 81 x 45

TP - GE

3901383

**20 0612 C6000**



3415365	3800828	3930338
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**20 1412 C6000**



3415366	3802004	3802081
3804883	3806180	3913430
3929612		

**20 1612 C6000**



## REFERENCE


**7**
**114**

**6CT 8.3 Euro 2**

 D A 6 8270 cm<sup>3</sup> 2V 127-274 kW 172-372 PS  $\epsilon$  17,3:1 135


1 thermostat



3939313

**20 0312 C6001**

 3802408  
3934711  
3968620

 3802431  
3934900  
3968732

 3802559  
3934906

**20 0312 C6002**

2 thermostats



130 x 75.98 x 76 x 97.98 x 98


 3910968  
3917443

 3914584  
3918986

3917320

**20 0512 C6000**


3920024

**20 0812 C6000**


3920024

**20 0812 C6002**

**8**
**114**

**6CTA 8.3 Euro 2**

 D LA 6 8270 cm<sup>3</sup> 2V 127-274 kW 172-372 PS  $\epsilon$  16,5:1 135





130 x 75.98 x 76 x 97.98 x 98


 3910968  
3917443

 3914584  
3918986

3917320

**20 0512 C6000**

		Cyl.		cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
BE 110 C Euro 3	D (LA)	4	102 x 120	3922	4	17,3:1	110	150	1
BE 123 C Euro 3	D (LA)	4	102 x 120	3922	4	17,3:1	123	167	1
CE 136 C Euro 3	D (LA)	6	102 x 120	5883	4	17,3:1	136	185	1
CE 162 C Euro 3	D (LA)	6	102 x 120	5883	4	17,3:1	162	220	1
DKCL 1160	D (LA)	6	130 x 146	11630	2	15:1	156	212	3
PF 183 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	183	249	2
PF 212 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	212	288	2
PF 235 M Euro 2	D (LA)	6	118 x 140	9200	4	16,3:1	235	320	2
VF 390 M Euro 2	D (LA)	6	140 x 152	14039	4	16,5:1	390	530	12
WS 225 ATi	D (LA)	6	130 x 146	11630	2	14,5:1	225	306	4
WS 242 G Euro 0	D (LA)	6	130 x 146	11630	2	14,5:1	242	329	4
WS 242 L ATi Euro 1	D (LA)	6	130 x 146	11630	2	16:1	242	329	4
WS 242 M Euro 2	D (LA)	6	130 x 146	11630	2	16:1	242	329	4
WS 259 ATi	D (LA)	6	130 x 146	11630	2	14,5:1	259	352	4
WS 268 Euro 2	D (LA)	6	130 x 146	11630	2	16:1	268	364	4
WS 268 G Euro 0	D (LA)	6	130 x 146	11630	2	14,5:1	268	364	4
WS 268 L ATi Euro 1	D (LA)	6	130 x 146	11630	2	14,5:1	268	364	4
WS 268 M Euro 2	D (LA)	6	130 x 146	11630	2	16:1	268	364	4
XE 250 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	250	340	5
XE 280 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	280	381	6
XE 315 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	315	428	6
XE 355 C Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	355	483	6
XE 390 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	390	530	7
XE 390 C1 Euro 3	D (LA)	6	130 x 158	12583	4	17:1	390	530	8
XF 250 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	250	340	9
XF 280 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	280	381	10
XF 315 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	315	428	10
XF 355 E Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	11
XF 355 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	10




**REFERENCE**

**1** **102**

	<b>BE 110 C Euro 3</b>	02.2001 →	D LA 4	3922 cm <sup>3</sup>	4V	110 kW	150 PS	€ 17,3:1		120
	<b>BE 123 C Euro 3</b>	02.2001 →	D LA 4	3922 cm <sup>3</sup>	4V	123 kW	167 PS	€ 17,3:1		120
	<b>CE 136 C Euro 3</b>	07.2000 →	D LA 6	5883 cm <sup>3</sup>	4V	136 kW	185 PS	€ 17,3:1		120
	<b>CE 162 C Euro 3</b>	07.2000 →	D LA 6	5883 cm <sup>3</sup>	4V	162 kW	220 PS	€ 17,3:1		120

**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, Series 45.220, Series 65.180, Series 65.220**



683225

**20 1609 XF095**
**2** **118**

	<b>PF 183 M Euro 2</b>	01.1998 → 04.2001	D LA 6	9200 cm <sup>3</sup>	4V	183 kW	249 PS	€ 16,3:1		140
	<b>PF 212 M Euro 2</b>	01.1998 → 04.2001	D LA 6	9200 cm <sup>3</sup>	4V	212 kW	288 PS	€ 16,3:1		140
	<b>PF 235 M Euro 2</b>	01.1998 → 04.2001	D LA 6	9200 cm <sup>3</sup>	4V	235 kW	320 PS	€ 16,3:1		140

**Series 75.250, Series 75.290, Series 75.320**



683225

**20 1609 XF095**
**3** **130**

	<b>DKCL 1160</b>	1973 →	D LA 6	11630 cm <sup>3</sup>	2V	156 kW	212 PS	€ 15:1		146
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**Series MB 200, Series MB 205, Series MB 230, Series 325**



4137701

682968

**20 1609 11602**
**4** **130**

	<b>WS 225 ATi</b>	09.1987 → 04.1997	D LA 6	11630 cm <sup>3</sup>	2V	225 kW	306 PS	€ 14,5:1		146
	<b>WS 242 G Euro 0</b>	08.1990 → 04.1997	D LA 6	11630 cm <sup>3</sup>	2V	242 kW	329 PS	€ 14,5:1		146
	<b>WS 242 L ATi Euro 1</b>	07.1992 →	D LA 6	11630 cm <sup>3</sup>	2V	242 kW	329 PS	€ 16:1		146
	<b>WS 242 M Euro 2</b>	1996 →	D LA 6	11630 cm <sup>3</sup>	2V	242 kW	329 PS	€ 16:1		146
	<b>WS 259 ATi</b>	09.1987 → 04.1997	D LA 6	11630 cm <sup>3</sup>	2V	259 kW	352 PS	€ 14,5:1		146
	<b>WS 268 Euro 2</b>	09.1994 →	D LA 6	11630 cm <sup>3</sup>	2V	268 kW	364 PS	€ 16:1		146
	<b>WS 268 G Euro 0</b>	03.1990 → 04.1997	D LA 6	11630 cm <sup>3</sup>	2V	268 kW	364 PS	€ 14,5:1		146
	<b>WS 268 L ATi Euro 1</b>	03.1990 → 12.1997	D LA 6	11630 cm <sup>3</sup>	2V	268 kW	364 PS	€ 14,5:1		146
	<b>WS 268 M Euro 2</b>	03.1990 →	D LA 6	11630 cm <sup>3</sup>	2V	268 kW	364 PS	€ 16:1		146

**Series 85.330, Series 85.360, Series 95.310, Series 95.330, Series 95.350, Series 95.360**



Euro 2

0398560

1309623

1602127

**20 1009 11600**
**5** **130**

	<b>XE 250 C Euro 3</b>	04.2001 →	D LA 6	12583 cm <sup>3</sup>	4V	250 kW	340 PS	€ 16:1		158
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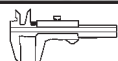
**Series 85.340**


 1282029  
272508

 1399150  
683579

1609853

**20 1609 CF085**


**REFERENCE**


<b>6</b>		<b>130</b>								
	<b>XE 280 C Euro 3</b>	09.1999 →	D LA 6	12583 cm <sup>3</sup>	4V	280 kW	381 PS	⊗ 16:1	158	
	<b>XE 315 C Euro 3</b>	09.1999 →	D LA 6	12583 cm <sup>3</sup>	4V	315 kW	428 PS	⊗ 16:1	158	
	<b>XE 355 C Euro 3</b>	09.1999 →	D LA 6	12583 cm <sup>3</sup>	4V	355 kW	483 PS	⊗ 17,4:1	158	
	<b>Series 85.380, Series 85.430, Series 85.480, Series 95.380, Series 95.430, Series 95.480</b>									
			1282029 272508 683225	1399150 683579	1609853			<b>20 1609 CF085</b>		
								<b>20 1609 XF095</b>		
<b>7</b>		<b>130</b>								
	<b>XE 390 C Euro 3</b>	09.1999 →	D LA 6	12583 cm <sup>3</sup>	4V	390 kW	530 PS	⊗ 16:1	158	
	<b>Series 95.530</b>									
			0371646 1609221	1335373 1615597	1371646			<b>20 1009 XF950</b>		
			1282029 272508 683225	1399150 683579	1609853			<b>20 1609 CF085</b>		
								<b>20 1609 XF095</b>		
<b>8</b>		<b>130</b>								
	<b>XE 390 C1 Euro 3</b>	09.1999 →	D LA 6	12583 cm <sup>3</sup>	4V	390 kW	530 PS	⊗ 17:1	158	
	<b>Series 95.530</b>									
			0371646 1609221	1335373 1615597	1371646			<b>20 1009 XF950</b>		
<b>9</b>		<b>130</b>								
	<b>XF 250 M Euro 2</b>	03.1998 →	D LA 6	12583 cm <sup>3</sup>	4V	250 kW	340 PS	⊗ 16:1	158	
	<b>Series 85.340</b>									
	475 x 489 x 69.5 x 161	GG	1249198	1314029	2260701			<b>20 0909 XF095</b>		
			683225					<b>20 1609 XF095</b>		
<b>10</b>		<b>130</b>								
	<b>XF 280 M Euro 2</b>	01.1997 →	D LA 6	12583 cm <sup>3</sup>	4V	280 kW	381 PS	⊗ 16:1	158	
	<b>XF 315 M Euro 2</b>	01.1997 →	D LA 6	12583 cm <sup>3</sup>	4V	315 kW	428 PS	⊗ 16:1	158	
	<b>XF 355 M Euro 2</b>	03.1997 →	D LA 6	12583 cm <sup>3</sup>	4V	355 kW	483 PS	⊗ 16:1	158	
	<b>Series 85.380, Series 85.430, Series 95.380, Series 95.430, Series 95.480</b>									
			0371646 1609221	1335373 1615597	1371646			<b>20 1009 XF950</b>		
	475 x 489 x 69.5 x 161	GG	1249198	1314029	2260701			<b>20 0909 XF095</b>		
			683225					<b>20 1609 XF095</b>		


**REFERENCE**

**11**
**130**

**XF 355 E Euro 2**

06.2002 →

D LA 6

 12583 cm<sup>3</sup>

4V

355 kW

483 PS

€ 16:1



158


**Series 85.480**


475 x 489 x 69.5 x 161

GG

1249198

1314029

2260701

**20 0909 XF095**
**12**
**140**

**VF 390 M Euro 2**

03.1997 → 10.1999

D LA 6

 14039 cm<sup>3</sup>

4V

390 kW

530 PS

€ 16,5:1

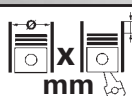


152











**Series 95.530**


683225

**20 1609 XF095**
**D**


**Cyl.**

**cm<sup>3</sup>**
**Comp. Ratio**  
**ε**
**kW**
**PS**
**Pos**

BF 4 M 2012	D (LA)	4	98	4000	2	18,4:1	60-155	82-211	2
BF 6 M 2012	D (LA)	6	101 x 126	6060	2	19:1	80-208	109-283	22
BFG 6 M 1013 C	G (A)	6	108 x 130	7146	2	10:1			59
BFG 6 M 1015 C	G (A)	6	132 x 145	11910	2	10:1	142	193	137
BFG 8 M 1015 C	G (A)	8	132 x 145	15870	2	10:1	190	258	138
BF 4 L 913	D (A)	4	102 x 125	4086	2	15,5/ 17:1	55-81	75-111	24
BF 4 L 913 C	D (LA)	4	102 x 125	4086	2		78-92	106-126	25
BF 4 L 913 T	D (A)	4	102 x 125	4086	2		55-78	75-106	26
BF 4 M 1013 Euro 1	D (A)	4	108 x 130	4764	2	17,6:1	63-93	85-127	48
BF 4 M 1013 C Euro 1	D (LA)	4	108 x 130	4764	2	17,6:1	99-125	135-168	49
BF 4 M 1013 E Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	71-95	97-129	49
BF 4 M 1013 EC Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	100-118	136-160	50
BF 4 M 1013 EW Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	81-130	110-177	51
BF 4 M 1013 FC Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	133	181	52
BF 4 M 1013 M Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	72-95	98-130	53
BF 4 M 1013 MC Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	89-118	121-160	54
BF 4 M 2012 Euro 2	D (LA)	4	101 x 126	4038	2		74-93	101-126	23
BF 4 M 2012 C Euro 2	D (LA)	4	101 x 126	4038	2		56-155	76-208	23
BF 4 M 2013 C Euro 3	D (LA)	4	98 x 126	3800	4		125	170	3
BF 6 L 413	D (A)	6	120 x 125	8478	2	16,5:1	154	210	63
BF 6 L 413 F	D (A)	6	125 x 130	9572	2	16,5:1	143-177	195-241	76
BF 6 L 413 FR	D (A)	6	125 x 130	9572	2	16,5:1	142-177	193-240	77
BF 6 L 413 FRC	D (A)	6	125 x 130	9572	2	15,8:1	170-199	231-271	78
BF 6 L 413 FRT	D (A)	6	125 x 130	9572	2	17,3:1	112-150	152-204	79
BF 6 L 413 FRW	D (A)	6	125 x 130	9572	2		141	192	80
BF 6 L 413 FW	D (A)	6	125 x 130	9572	2	16,5:1	112-121	152-165	81
BF 6 L 513 C	D (LA)	6	125 x 130	9572	2	16,5:1	177	240	83
BF 6 L 513 F	D (A)	6	125 x 130	9572	2	17:1	141	192	84
BF 6 L 513 FR	D (A)	6	125 x 130	9572	2	15,8:1	162	220	85
BF 6 L 513 FW	D	6	125 x 130	9572	2	17:1	141	192	78
BF 6 L 513 R	D (A)	6	125 x 130	9572	2	15,8:1	140-183	190-249	86
BF 6 L 513 RC	D (LA)	6	125 x 130	9572	2	15,8:1	180-217	245-295	87
BF 6 L 513 125	D (A)	6	125 x 130	9572	2	15,8:1	182	248	82
BF 6 L 513 128	D (A)	6	128 x 130	10038	2	17:1	141	192	121
BF 6 L 912	D (A)	6	100 x 120	5655	2	15,5:1	88-100	120-136	4
BF 6 L 913	D (A)	6	102 x 125	6128	2	15,5:1	70-140	95-191	27
BF 6 L 913 C	D (LA)	6	102 x 125	6128	2		118-164	160-223	28
BF 6 L 913 T	D (A)	6	102 x 125	6128	2		85-112	115-152	29
BF 6 L 914	D (A)	6	102 x 132	6472	2		110	150	30
BF 6 L 914 C	D (LA)	6	102 x 132	6472	2	19:1	141	192	31
BF 6 M 1013 Euro 1	D (A)	6	108 x 130	7146	2	17,6:1	95-141	129-192	55
BF 6 M 1013 C Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	144-235	196-320	56
BF 6 M 1013 CP Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	161-190	219-258	56
BF 6 M 1013 E Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	88-118	120-161	55
BF 6 M 1013 EC Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	92-191	125-260	56
BF 6 M 1013 ECW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	57
BF 6 M 1013 ECP Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	147-195	200-265	56
BF 6 M 1013 EW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	57
BF 6 M 1013 FC Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	147-200	200-272	56
BF 6 M 1013 MC Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	130-174	177-237	58
BF 6 M 1013 MCP Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	141-195	192-265	58
BF 6 M 1015 Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	129
BF 6 M 1015 C Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	129
BF 6 M 1015 CP Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	261-330	350-443	130
BF 6 M 1015 CU Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	226-305	350-410	131
BF 6 M 1015 GC Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	261-330	350-443	132
BF 6 M 1015 M Euro 2	D (LA)	6	132 x 145	11910	4	17,0:1	203-240	276-326	132
BF 6 M 1015 MC Euro 2	D (LA)	6	132 x 145	11910	4	17,0:1	272-300	370-408	132
BF 6 M 2012 C Euro 2	D (A)	6	101 x 126	6067	2		80-155	109-209	22
BF 6 M 2013 C Euro 3	D (LA)	6	98 x 126	5703	4		190	258	3
BF 8 L 413	D (A)	8	120 x 125	11310	2	16,5:1	206	280	64
BF 8 L 413 F	D (A)	8	125 x 130	12763	2	16,5:1	190-235	259-320	88
BF 8 L 413 FRW	D (A)	8	125 x 130	12763	2		180	245	78
BF 8 L 413 FW	D (A)	8	125 x 130	12763	2				89
BF 8 L 513 C	D (LA)	8	125 x 130	17180	2	16,5:1	212-235	288-320	91
BF 8 L 513 CP	D (LA)	8	125 x 130	17180	2	16,5:1	235	320	92
BF 8 L 513 LC	D (LA)	8	125 x 140	13744	2		206-274	280-373	93
BF 8 L 513 125	D (A)	8	125 x 130	12763	2	15,8:1	160-250	218-340	90

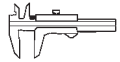
											
		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	ε	kW	PS	Pos		
BF 8 L 513 128	D (A)	8	128 x 130	13382	2	17:1	188-232	265-315	121		
BF 8 M 1015 C Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	304-454	414-617	133		
BF 8 M 1015 CP Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	294-440	400-598	134		
BF 8 M 1015 M Euro 2	D (A)	8	132 x 145	15870	4		290-304	394-413	135		
BF 8 M 1015 MC Euro 2	D (A)	8	132 x 145	15870	4	17:1	364-400	495-544	136		
BF 10 L 413	D (A)	10	120 x 125	14140	2	16,5:1	258	350	65		
BF 10 L 413 F	D (A)	10	125 x 130	15953	2	16,5:1	206-294	280-400	94		
BF 10 L 413 FRW	D (A)	10	125 x 130	15953	2		224	305	95		
BF 10 L 413 FW	D (A)	10	125 x 130	15953	2	16,5:1	188-200	256-275	96		
BF 10 L 513 C	D (LA)	10	125 x 130	15953	2	16,5:1	265-294	360-400	98		
BF 10 L 513 F	D (A)	10	125 x 130	15953	2	17:1	253	320	99		
BF 10 L 513 125	D (A)	10	125 x 130	15953	2	15,8:1	218-305	296-415	97		
BF 10 L 513 128	D (A)	10	128 x 130	16728	2	17:1	235	320	122		
BF 12 L 413	D (A)	12	120 x 125	16960	2	16,5:1	305-331	420-450	66		
BF 12 L 413 F	D (A)	12	125 x 130	19144	2	16,5:1	286-353	389-480	100		
BF 12 L 413 FC	D (LA)	12	125 x 130	19144	2	16,5:1	286-386	389-525	78		
BF 12 L 413 FRW	D (A)	12	125 x 130	19140	2		268	364	78		
BF 12 L 413 FW	D (A)	12	125 x 130	19144	2	16,5:1	228-287	310-390	101		
BF 12 L 513 C	D (LA)	12	125 x 130	19144	2	15,8:1	328-405	446-551	103		
BF 12 L 513 F	D (A)	12	125 x 130	19144	2	17:1	282	384	104		
BF 12 L 513 FW	D (A)	12	125 x 130	19144	2	17:1	282	384	105		
BF 12 L 513 125	D (A)	12	125 x 130	19144	2	15,8:1	300-367	408-499	102		
BF 12 L 513 128	D (A)	12	128 x 130	20076	2	17:1	282	384	121		
BF 4 M 1013 CP Euro 1	D (LA)	4	108 x 130	4764	2	17,6:1	100	136	51		
BF 4 M 1013 ECW Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	105-130	143-177	51		
D 914 L3 Euro 3	D	3	102 x 132	3200	2	21:1	43	58	32		
F 1 L 511 D	D	1	100 x 105	825	2	17:1	11-13	15-17	5		
F 1 L 511 W	D	1	100 x 105	825	2	19:1	11	15	6		
F 2 L 1011	D	2	91 x 105	1366	2	18,5:1	18-22	25-30	1		
F 2 L 1011 F Euro 1	D	2	91 x 105	1366	2	18,5:1	20-22	27-30	1		
F 2 L 511 D	D	2	100 x 105	1650	2	17:1	22-26	30-35	7		
F 2 L 511 W	D	2	100 x 105	1650	2	19:1	19-22	26-30	8		
F 2 L 912 D	D	2	100 x 120	1884	2	17:1	18-25	24-34	9		
F 2 L 912 W	D	2	100 x 120	1884	2	19:1	19-25	26-34	10		
F 2 M 1011 F Euro 1	D	2	91 x 112	1366	2	18,5:1	21-23	29-31	1		
F 3 L 912 D	D	3	100 x 120	2826	2	17:1	26-44	35-60	11		
F 3 L 912 F	D	3	102 x 125	3064	2	17:1	35-43	48-58	33		
F 3 L 912 W	D	3	100 x 120	2826	2	19:1	25-37	34-50	12		
F 3 L 913	D	3	102 x 125	3064	2		37-45	50-61	34		
F 3 L 913 G	D	3	102 x 125	3064	2	18:1	36	49	35		
F 3 L 913 H	D	3	102 x 125	3064	2		44	60	36		
F 3 L 914	D	3	102 x 132	3236	2		41-44	56-60	37		
F 4 L 413 F	D	4	125 x 130	6381	2	18:1	83	113	106		
F 4 L 413 FR	D	4	125 x 130	6381	2	18:1	94	128	106		
F 4 L 413 R	D	4	120 x 130	5880	2	18:1	90	122	67		
F 4 L 912	D	4	100 x 120	3770	2	17:1	32-38	44-52	13		
F 4 L 912 D	D	4	100 x 120	3770	2		19-59	20-80	14		
F 4 L 912 F	D	4	102 x 125	4086	2	17:1	46-62	62-84	38		
F 4 L 912 H	D	4	100 x 120	3770	2	17:1	44	60	15		
F 4 L 912 W	D	4	100 x 120	3770	2	19:1	38-49	52-67	16		
F 4 L 913	D	4	102 x 125	4086	2		51-66	70-90	39		
F 4 L 913 H	D	4	102 x 125	4086	2		55-59	75-80	36		
F 4 L 913 W	D	4	102 x 125	4086	2		44	60	40		
F 4 L 914	D	4	102 x 132	4314	2		52-57	71-78	37		
F 5 L 413 F	D	5	125 x 130	7976	2	18:1	109	148	107		
F 5 L 413 FR	D	5	125 x 130	7976	2	18:1	94-118	128-160	107		
F 5 L 413 FRW	D	5	125 x 130	7976	2	18:1	85	115	108		
F 5 L 413 R	D	5	120 x 130	7350	2	18:1	83-112	113-152	68		
F 5 L 912 D	D	5	100 x 120	4712	2	17:1	40-78	54-106	17		
F 5 L 912 F	D	5	102 x 125	5107	2	17:1	58-78	79-106	41		
F 5 L 912 W	D	5	100 x 120	4712	2	19:1	48-61	65-83	18		
F 5 L 913	D	5	102 x 125	5107	2		66	90	42		
F 5 L 913 B	D	5	102 x 125	5107	2		70-79	95-107	43		
F 5 L 913 W	D	5	102 x 125	5107	2		55	75	40		
F 5 L 914	D	5	102 x 132	5393	2		72	98	37		
F 6 L 413	D	6	120 x 125	8478	2	18:1	69-130	94-176	69		
F 6 L 413 F	D	6	125 x 130	9572	2	18:1	104-188	141-256	109		
F 6 L 413 FR	D	6	125 x 130	9572	2	18:1	112-141	153-192	110		
F 6 L 413 FRW	D	6	125 x 130	9572	2	13,5:1	102	139	111		



		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	ε	kW	PS	Pos	
F 6 L 413 FW	D	6	125 x 130	9572	2	18:1	96-121	130-165	112	
F 6 L 413 FZ	D	6	125 x 130	9572	2		150	204	113	
F 6 L 413 L	D	6	120 x 130	8822	2	18,5:1	135	183	70	
F 6 L 413 R	D	6	120 x 130	8822	2	18:1	100-135	136-183	71	
F 6 L 413 V	D	6	120 x 130	8822	2	18:1	125	170	70	
F 6 L 513	D	6	128 x 130	10038	2	16,7:1	122-141	166-192	123	
F 6 L 513 F	D	6	128 x 130	10038	2	17:1	141	192	124	
F 6 L 513 FW	D	6	125 x 130	9572	2	17:1	141	192	105	
F 6 L 513 T	D	6	128 x 130	10038	2	17:1	141	192	121	
F 6 L 912	D	6	100 x 120	5655	2	17:1	48-60	65-82	19	
F 6 L 912 D	D	6	100 x 120	5655	2		42-92	57-125	20	
F 6 L 912 F	D	6	102 x 125	6128	2	18:1	70-92	95-125	44	
F 6 L 912 W	D	6	100 x 120	5655	2	19:1	57-74	77-100	21	
F 6 L 913	D	6	102 x 125	6128	2		71-96	96-130	45	
F 6 L 914	D	6	102 x 132	6472	2		89	121	46	
F 8 L 413	D	8	120 x 125	11310	2	18:1	118-171	160-232	72	
F 8 L 413 F	D	8	125 x 130	12763	2	18:1	147-188	200-255	114	
F 8 L 413 FW	D	8	125 x 130	12763	2	18:1	129-136	176-185	115	
F 8 L 413 FZ	D	8	125 x 130	12763	2	17,5:1	188	256	116	
F 8 L 413 L	D	8	120 x 130	11760	2	18,5:1	180	244	70	
F 8 L 413 W	D	8	120 x 125	11310	2	19,5:1	132-162	180-221	70	
F 8 L 513	D	8	128 x 130	13382	2	16,7:1	155-202	211-275	125	
F 8 L 513 L	D	8	128 x 140	14410	2	17:1	138-180	188-245	126	
F 8 L 513 T	D	8	128 x 130	13382	2	17:1	188	256	121	
F 10 L 413	D	10	120 x 125	14140	2	18:1	167-224	227-305	73	
F 10 L 413 F	D	10	125 x 130	15953	2	18:1	173-235	235-320	117	
F 10 L 413 FW	D	10	125 x 130	15953	2	18:1	161-202	219-275	118	
F 10 L 413 FZ	D	10	125 x 130	15953	2				113	
F 10 L 413 L	D	10	120 x 130	14700	2	18:1	199-224	270-305	74	
F 10 L 413 W	D	10	120 x 125	14140	2	19,5:1	165-176	225-240	70	
F 10 L 513	D	10	128 x 130	16728	2	16,7:1	188-242	256-329	127	
F 10 L 513 F	D	10	125 x 130	15953	2	17:1	253	320	78	
F 10 L 513 L Euro 1	D	10	128 x 130	16728	2	16,5:1	204-242	278-329	121	
F 10 L 513 T	D	10	128 x 130	16728	2	17:1	235	320	121	
F 12 L 513	D	12	128 x 130	20074	2	16,7:1	232-291	315-396	128	
F 12 L 413	D	12	120 x 125	16960	2	18:1	138-250	188-340	75	
F 12 L 413 F	D	12	125 x 130	19144	2	18:1	224-282	305-383	119	
F 12 L 413 FW	D	12	125 x 130	19144	2	18:1	193-243	263-330	120	
F 12 L 413 FZ	D	12	125 x 130	19144	2				113	
F 12 L 413 L	D	12	120 x 130	17640	2	18,5:1	269	366	70	
F 12 L 513 F	D	12	125 x 130	19144	2	17:1	282	384	78	
F 12 L 513 FW	D	12	125 x 130	19144	2	17:1	282	384	78	
F 12 L 513 L Euro 1	D	12	128 x 130	20074	2	16,5:1	245-291	333-396	121	
F 12 L 513 T	D	12	128 x 130	20074	2	17:1	282	384	121	
F 6 L 413 W	D	6	120 x 125	8478	2	19,5:1	99-106	135-144	70	
TCD 2012 L4 2V Euro 3	D (LA)	4	101 x 126	4038	2	18:1	83-103	113-140	23	
TCD 2013 L04 2V Euro 3	D (LA)	4	108 x 130	4764	2	18,1:1	120-129	163-175	60	
TCD 2013 L06 2V Euro 3	D (LA)	6	108 x 130	7146	2	18,1:1	157-200	214-272	61	
TCD 2015 V8 Euro 3	D (LA)	8	132 x 145	15900	4		500	680	139	
TCD 914 L6 Euro 3	D (LA)	6	102 x 132	6500	2	19:1	130	177	47	
TCG 2015 V6	G (LA)	6	132 x 145	11980		12:1	89-180	121-245	140	
TCG 2015 V8	G (LA)	8	132 x 145	15872		12:1	89-240	121-326	141	
TD 2013 L04 2V Euro 3	D (A)	4	108 x 130	4764	2	18,1:1	75	102	62	

			REFERENCE						
<b>1</b>	<b>91</b>								
	<b>F 2 L 1011</b>	06.1989 →	D	2	1366 cm <sup>3</sup>	2V	18-22 kW	25-30 PS	€ 18,5:1  105
	<b>F 2 L 1011 F Euro 1</b>	1994 →	D	2	1366 cm <sup>3</sup>	2V	20-22 kW	27-30 PS	€ 18,5:1  105
	<b>F 2 M 1011 F Euro 1</b>	1997 →	D	2	1366 cm <sup>3</sup>	2V	21-23 kW	29-31 PS	€ 18,5:1  112
	105 x 54.97 x 54.99 x 69.97 x 69.99				0292 8164	0292 8288	0427 0231		<b>20 0505 10112</b>
	105 x 54.97 x 54.99 x 69.97 x 69.99				0292 8164	0292 8288	0427 0231		<b>20 0505 10117</b>
<b>2</b>	<b>98</b>								
	<b>BF 4 M 2012</b>		D	LA 4	4000 cm <sup>3</sup>	2V	60-155 kW	82-211 PS	€ 18,4:1
	268 x - x - x 8				0425 4426	0491 2103			<b>20 1905 20120</b>
					0425 4427				<b>20 1905 20121</b>
<b>3</b>	<b>98</b>								
	<b>BF 4 M 2013 C Euro 3</b>	01.2000 →	D	LA 4	3800 cm <sup>3</sup>	4V	125 kW	170 PS	126
	<b>BF 6 M 2013 C Euro 3</b>	11.1999 →	D	LA 6	5703 cm <sup>3</sup>	4V	190 kW	258 PS	126
					0425 4427				<b>20 1905 20121</b>
<b>4</b>	<b>100</b>								
	<b>BF 6 L 912</b>	05.1972 →	D	A 6	5655 cm <sup>3</sup>	2V	88-100 kW	120-136 PS	€ 15,5:1  120
	<b>Series D 12006, Series D 13006</b>								
					0210 1224				<b>20 1005 91206</b>
	216 x 34 x 34 x 64 x 38	PP - GE			0337 1614	0415 0450			<b>20 0605 91200</b>
					0223 0878 0415 8517	0223 9097	0223 9758		<b>20 0805 91210</b>
					0223 5019	0415 0235			<b>20 1905 91300</b>
		S			0223 8081				<b>20 0705 91201</b>
<b>compressor component</b>									
	100	K			0117 3877	0126 1659			<b>20 2005 91200</b>
	100	K			0117 4473	0126 1951			<b>20 2005 91201</b>

**D**



## REFERENCE



### 5 100



**F 1 L 511 D**

01.1978 → 1992

D

1

825 cm<sup>3</sup>

2V

11-13 kW

15-17 PS

⊗ 17:1

105



30.2 x - x 16 x 56.5

0223 3682

**20 1005 51160**



180 x 34 x 28 x 57 x 38

PP - GE

0223 4013

0415 1493

**20 0605 51100**



0223 3696

0419 1266

**20 1405 51101**



### 6 100



**F 1 L 511 W**

1979 → 1983

D

1

825 cm<sup>3</sup>

2V

11 kW

15 PS

⊗ 19:1

105



0223 3635

**20 0505 51103**



30.2 x - x 16 x 56.5

0223 3682

**20 1005 51160**



0223 3043

0423 6183

**20 0805 91297**



0223 3696

0419 1266

**20 1405 51101**



### 7 100



**F 2 L 511 D**

01.1978 → 1992

D

2

1650 cm<sup>3</sup>

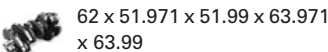
2V

22-26 kW

30-35 PS

⊗ 17:1

105



62 x 51.971 x 51.99 x 63.971  
x 63.99

0415 2743

0415 2745

**20 0505 51102**



30.2 x - x 16 x 56.5

0223 3682

**20 1005 51160**



180 x 34 x 28 x 57 x 38

PP - GE

0223 4013

0415 1493

**20 0605 51100**



0223 3688

0419 1262

**20 1405 51100**



### 8 100



**F 2 L 511 W**

1979 → 1983

D

2

1650 cm<sup>3</sup>

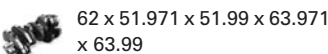
2V

19-22 kW

26-30 PS

⊗ 19:1

105



62 x 51.971 x 51.99 x 63.971  
x 63.99

0415 2743

0415 2745

**20 0505 51102**



30.2 x - x 16 x 56.5

0223 3682

**20 1005 51160**



180 x 34 x 28 x 57 x 38

PP - GE

0223 4013

0415 1493

**20 0605 51100**

cont...

		REFERENCE		
	<del></del>	0223 3043	0423 6183	20 0805 91297
		0223 3688	0419 1262	20 1405 51100



<b>9</b>	<b>100</b>									17:1	120
	<b>F 2 L 912 D</b>	01.1968 → 12.1986	D	2	1884 cm <sup>3</sup>	2V	18-25 kW	24-34 PS			
	Series D 2506, Series D 2807, Series D 3006, Series D 3607, Series DX 36										

	- x 59.941 x 59.96 x 69.971 x 69.99	<del></del>	0223 2854	0292 9337	0415 2591			20 0505 91202
	- x 59.941 x 59.96 x 69.971 x 69.99		0223 2854	0292 9337	0415 2591			20 0505 91212
	216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450			20 0605 91200	
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694			20 0605 91201
		<del></del>	0223 9758	0415 8537			20 0805 91299	

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



<b>10</b>	<b>100</b>									19:1	120
	<b>F 2 L 912 W</b>	1972 → 1980	D	2	1884 cm <sup>3</sup>	2V	19-25 kW	26-34 PS			

	- x 59.941 x 59.96 x 69.971 x 69.99	<del></del>	0223 2854	0292 9337	0415 2591			20 0505 91202
	- x 59.941 x 59.96 x 69.971 x 69.99		0223 2854	0292 9337	0415 2591			20 0505 91212
	216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450			20 0605 91200	
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694			20 0605 91201
		<del></del>	0223 3043	0423 6183			20 0805 91297	



<b>11</b>	<b>100</b>									17:1	120
	<b>F 3 L 912 D</b>	01.1965 →	D	3	2826 cm <sup>3</sup>	2V	26-44 kW	35-60 PS			
	AgroCompact 3.30, Intrac 2002, 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 DX 3.10, Series DX 3.30, Series DX 3.50, Series DX 3.80, Series DX 3.90, Series DX 4.30, Series DX 4.31, Series DX 50, Series DX 55, Series M 3330, Series M 600, Series M 660, Series M 750, Series M 770, Series M 88										

	115 x 59.941 x 59.96 x 69.971 x 69.99	<del></del>	0292 9338	0415 2646			20 0505 91203
	115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646			20 0505 91213

cont...

		REFERENCE			
216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		<b>20 0605 91200</b>
216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	<b>20 0605 91201</b>
		0223 9762	0415 8537		<b>20 0805 91203</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
		0223 0878 0415 8517	0223 9097	0223 9758	<b>20 0805 91210</b>
		0223 9758	0415 8537		<b>20 0805 91299</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
- x 10 x 40		0213 0440 0415 9964 0423 4145	0415 7010 0423 0651	0415 8299 0423 1307	<b>20 1405 91204</b>



**12**

**100**

	<b>F 3 L 912 W</b>	1972 → 1997	D	3	2826 cm <sup>3</sup>	2V	25-37 kW	34-50 PS	€ 19:1	120
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		0415 6080								<b>20 0305 91203</b>
115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646							<b>20 0505 91203</b>
115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646							<b>20 0505 91213</b>
216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450							<b>20 0605 91200</b>
216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694						<b>20 0605 91201</b>
		0223 0878 0415 8517	0223 9097	0223 9758						<b>20 0805 91210</b>
		0223 3043	0423 6183							<b>20 0805 91297</b>
- x 10 x 40		0213 0440 0415 9964 0423 4145	0415 7010 0423 0651	0415 8299 0423 1307						<b>20 1405 91204</b>
- x - x 70		0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921						<b>20 1405 91307</b>
	S	0415 0693	0415 2510							<b>20 0705 91202</b>
1-rillig/groove/gorge/nervadura/канавкой										



**compressor component**

		0423 2889								<b>20 0805 91292</b>
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		<b>REFERENCE</b>	
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<b>13</b>	<b>100</b>				120				
<b>F 4 L 912</b>		D	4	3770 cm <sup>3</sup>	2V	32-38 kW	44-52 PS	€ 17:1	120
115 x 59.941 x 59.96 x 84.5 x 85	<del></del>	0292 9339							<b>20 0505 91214</b>
		0223 0878 0415 8517	0223 9097	0223 9758				<b>20 0805 91210</b>	
- x 10 x 40		0213 0440 0415 9964 0423 4145	0415 7010 0423 0651	0415 8299 0423 1307				<b>20 1405 91204</b>	
- x - x 70		0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921				<b>20 1405 91307</b>	



<b>14</b>	<b>100</b>				120				
<b>F 4 L 912 D</b>		D	4	3770 cm <sup>3</sup>	2V	19-59 kW	20-80 PS		
<b>AgroCompact 3.70, AgroXtra DX 4.07, Intrac 2003, Intrac 2004, Series D 5506, Series D 6006, 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, 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 M 1000, Series M 3360, Series M 3370, Series M 66, Series M 750, Series M 770, Series M 80, Series M 88, Series M 900, Series M 922, Series M 980</b>									
115 x 59.941 x 59.96 x 69.971 x 69.99	<del></del>	0213 8819	0292 9340	0415 2903				<b>20 0505 91204</b>	
115 x 59.941 x 59.96 x 69.971 x 69.99		0213 8819	0292 9340	0415 2903				<b>20 0505 91224</b>	
		0210 1223	0423 1439					<b>20 1005 91204</b>	
216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450						<b>20 0605 91200</b>
216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694				<b>20 0605 91201</b>	
		0223 9762	0415 8537						<b>20 0805 91203</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
	<del></del>	0223 9758	0415 8537						<b>20 0805 91299</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
- x 10 x 40		0213 0440 0415 9964 0423 4145	0415 7010 0423 0651	0415 8299 0423 1307				<b>20 1405 91204</b>	



<b>15</b>	<b>100</b>				120					
<b>F 4 L 912 H</b>		08.1978 → 05.1980	D	4	3770 cm <sup>3</sup>	2V	44 kW	60 PS	€ 17:1	120
<b>Intrac 2003</b>										
		0210 1223	0423 1439						<b>20 1005 91204</b>	
216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450						<b>20 0605 91200</b>	



## REFERENCE


**16**
**100**

**F 4 L 912 W**

11.1967 → 12.1975

D

4

 3770 cm<sup>3</sup>

2V

38-49 kW

52-67 PS

19:1

120


 115 x 59.941 x 59.96 x  
69.971 x 69.99


0213 8819

0292 9340

0415 2903

**20 0505 91204**

 115 x 59.941 x 59.96 x  
69.971 x 69.99


0213 8819

0292 9340

0415 2903

**20 0505 91224**


0210 1223

0423 1439

**20 1005 91204**


216 x 34 x 34 x 64 x 38

PP - GE

0337 1614

0415 0450

**20 0605 91200**

216 x 33.6 x 33.6 x 60 x 35

PP - GE

0223 2061

0415 0455

0423 1694

**20 0605 91201**

0423 3224

0423 4234



0223 0878

0223 9097

0223 9758

**20 0805 91210**

0415 8517



0223 3043

0423 6183

**20 0805 91297**


- x 10 x 40

0213 0440

0415 7010

0415 8299

**20 1405 91204**

0415 9964

0423 0651

0423 1307

0423 4145

- x - x 70

0415 0001

0415 6350

0415 9968

**20 1405 91307**

0423 0786

0423 1305

0423 1921

0423 2509

0223 4532

0415 7695

**20 1905 91201**

0223 5019

0415 0235

**20 1905 91300**


### compressor component



0423 2889

**20 0805 91292**
**17**
**100**

**F 5 L 912 D**

01.1968 →

D

5

 4712 cm<sup>3</sup>

2V

40-78 kW

54-106 PS

17:1

120


**Intrac 2005, Series D 8006, Series DX 85, Series DX 90, Series M 1002, Series M 1080, Series M 1202, Series M 2385, Series M 3360, Series M 980**


216 x 34 x 34 x 64 x 38

PP - GE

0337 1614

0415 0450

**20 0605 91200**

216 x 33.6 x 33.6 x 60 x 35

PP - GE

0223 2061

0415 0455

0423 1694

**20 0605 91201**

0423 3224

0423 4234



0223 9762

0415 8537

**20 0805 91203**

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0223 9758

0415 8537

**20 0805 91299**

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



- x 10 x 60

0213 0385

0415 7674

0415 8341

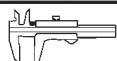
**20 1405 91206**

0415 9951

0423 0653

0423 1309




**REFERENCE**

**18**
**100**

**F 5 L 912 W**

1972 → 1997

D

5

 4712 cm<sup>3</sup>

2V

48-61 kW

65-83 PS

₤ 19:1



216 x 34 x 34 x 64 x 38

PP - GE

0337 1614

0415 0450

**20 0605 91200**

216 x 33.6 x 33.6 x 60 x 35

PP - GE

0223 2061

0415 0455

0423 1694

**20 0605 91201**

0423 3224

0423 4234



0223 3043

0423 6183

**20 0805 91297**


- x 10 x 60

0213 0385

0415 7674

0415 8341

**20 1405 91206**

0415 9951

0423 0653

0423 1309

- x - x 70

0415 0001

0415 6350

0415 9968

**20 1405 91307**

0423 0786

0423 1305

0423 1921

0423 2509

0423 4147



0223 4532

0415 7695

**20 1905 91201**

0223 5019

0415 0235

**20 1905 91300**

**compressor component**


0423 2889

**20 0805 91292**
**19**
**100**

**F 6 L 912**

D

6

 5655 cm<sup>3</sup>

2V

48-60 kW

65-82 PS

₤ 17:1



0213 8314

0223 9970

0415 6224

**20 0305 91206**


0210 1224

**20 1005 91206**


0223 0878

0223 9097

0223 9758

**20 0805 91210**

0415 8517



- x - x 70

0415 0001

0415 6350

0415 9968

**20 1405 91307**

0423 0786

0423 1305

0423 1921

0423 2509

0423 4147


**20**
**100**

**F 6 L 912 D**

D

6

 5655 cm<sup>3</sup>

2V

42-92 kW

57-125 PS


**Actor 5510, AgroPrima 6.06, AgroStar 6.11, AgroXtra DX 6.07, Intrac 6.05, Series D 10006, Series D 13006, Series D 16006, Series D 7506, Series D 8006, Series D 9006, Series D 9009, Series DX 110, Series DX 6.05, Series DX 6.06, Series DX 6.10, Series M 1000, Series M 110, Series M 1102, Series M 120, Series M 1200, Series M 1202, Series M 1250, Series M 1300, Series M 2385, Series M 2480, Series M 2580, Series M 2680, Series M 4030**


115 x 59.941 x 59.96 x 69.971 x 69.99



0292 9342

0415 1011

**20 0505 91206**

115 x 59.941 x 59.96 x 69.971 x 69.99



0292 9342

0415 1011

**20 0505 91216**


0210 1224

**20 1005 91206**

cont...

		REFERENCE			
216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		<b>20 0605 91200</b>
216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	<b>20 0605 91201</b>
		0223 9762	0415 8537		<b>20 0805 91203</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
		0223 9758	0415 8537		<b>20 0805 91299</b>
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
- x 10 x 60		0213 0385 0415 9951	0415 7674 0423 0653	0415 8341 0423 1309	<b>20 1405 91206</b>
- x 10 x 90		0223 1100 0423 0829 0423 4480	0415 3045 0423 1737	0415 4886 0423 2372	<b>20 1405 91300</b>
	S	0415 0694	0415 2511		<b>20 0705 91200</b>
1-rillig/groove/gorge/nervadura/канавкой					


**21**

100

	F 6 L 912 W	1972 → 1997	D	6	5655 cm <sup>3</sup>	2V	57-74 kW	77-100 PS	ε 19:1	120
			0213 8314	0223 9970	0415 6224					<b>20 0305 91206</b>
115 x 59.941 x 59.96 x 69.971 x 69.99			0292 9342	0415 1011						<b>20 0505 91206</b>
115 x 59.941 x 59.96 x 69.971 x 69.99			0292 9342	0415 1011						<b>20 0505 91216</b>
			0210 1224							<b>20 1005 91206</b>
216 x 34 x 34 x 64 x 38	PP - GE		0337 1614	0415 0450						<b>20 0605 91200</b>
216 x 33.6 x 33.6 x 60 x 35	PP - GE		0223 2061 0423 3224	0415 0455 0423 4234	0423 1694					<b>20 0605 91201</b>
			0223 3043	0423 6183						<b>20 0805 91297</b>
- x 10 x 60			0213 0385 0415 9951	0415 7674 0423 0653	0415 8341 0423 1309					<b>20 1405 91206</b>
- x - x 70			0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921					<b>20 1405 91307</b>
			0223 4532	0415 7695						<b>20 1905 91201</b>
			0223 5019	0415 0235						<b>20 1905 91300</b>


**compressor component**

		0423 2889								<b>20 0805 91292</b>
--	--	-----------	--	--	--	--	--	--	--	----------------------

			REFERENCE				
<b>22</b>	<b>101</b>						
	<b>BF 6 M 2012</b>		D LA 6	6060 cm <sup>3</sup>	2V 80-208 kW	109-283 PS	€ 19:1  126
	<b>BF 6 M 2012 C Euro 2</b>	11.2003 →	D A 6	6067 cm <sup>3</sup>	2V 80-155 kW	109-209 PS	126
	<b>Agrotron 108, Agrotron 118, Agrotron 120, Agrotron 128, Agrotron 130</b>						
			0425 4427				<b>20 1905 20121</b>
<b>23</b>	<b>101</b>						
	<b>BF 4 M 2012 Euro 2</b>	06.2001 →	D LA 4	4038 cm <sup>3</sup>	2V 74-93 kW	101-126 PS	126
	<b>BF 4 M 2012 C Euro 2</b>		D LA 4	4038 cm <sup>3</sup>	2V 56-155 kW	76-208 PS	126
	<b>TCD 2012 L4 2V Euro 3</b>	2004 →	D LA 4	4038 cm <sup>3</sup>	2V 83-103 kW	113-140 PS	€ 18:1  126
	<b>Agrofarm 100, Agrofarm 85, Agrotron 100, Agrotron 105, Agrotron 110, Agrotron 120, Agrotron 90</b>						
	268 x - x - x 8		0425 4426	0491 2103			<b>20 1905 20120</b>
			0425 4427				<b>20 1905 20121</b>
<b>24</b>	<b>102</b>						
	<b>BF 4 L 913</b>	01.1982 →	D A 4	4086 cm <sup>3</sup>	2V 55-81 kW	75-111 PS	€ 15,5/17:1  125
	<b>AgroPrima 4.51, AgroPrima 4.56, AgroStar 4.61, AgroStar 4.68, AgroStar 4.71, AgroStar 4.78, AgroXtra DX 4.47, AgroXtra DX 4.57, Series DX 4.30, Series DX 4.50, Series DX 4.57, Series DX 4.70, Series DX 86, Series DX 92</b>						
	115 x 59.941 x 59.96 x 69.971 x 69.99		0293 1050	0415 1013			<b>20 0505 91304</b>
	115 x 59.941 x 59.96 x 69.971 x 69.99		0293 1050	0415 1013			<b>20 0505 91314</b>
			0210 1223	0423 1439			<b>20 1005 91204</b>
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694		<b>20 0605 91201</b>
	- x 10 x 60		0213 0385 0415 9951	0415 7674 0423 0653	0415 8341 0423 1309		<b>20 1405 91206</b>
	- x - x 70		0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921		<b>20 1405 91307</b>
			0223 3097	0415 4616			<b>20 1905 91301</b>
<b>25</b>	<b>102</b>						
	<b>BF 4 L 913 C</b>	11.1989 → 1994	D LA 4	4086 cm <sup>3</sup>	2V 78-92 kW	106-126 PS	125
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694		<b>20 0605 91201</b>
			0415 6916 0415 9481	0415 8635 0423 2109	0415 8863		<b>20 0805 91301</b>





## REFERENCE



**26** **102**



**BF 4 L 913 T**

01.1982 →

D A 4 4086 cm<sup>3</sup> 2V 55-78 kW 75-106 PS

125

**Series DX 4.50, Series DX 4.51, Series DX 4.70, Series DX 86, Series DX 92**

	115 x 59.941 x 59.96 x 69.971 x 69.99		0293 1050	0415 1013		<b>20 0505 91304</b>
	115 x 59.941 x 59.96 x 69.971 x 69.99		0293 1050	0415 1013		<b>20 0505 91314</b>
			0210 1224			<b>20 1005 91206</b>
	- x - x 70		0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921	<b>20 1405 91307</b>
			0223 3097	0415 4616		<b>20 1905 91301</b>



**27** **102**



**BF 6 L 913**

D A 6 6128 cm<sup>3</sup> 2V 70-140 kW 95-191 PS

15,5:1 125

**Actor 5520, AgroStar DX 6.71, AgroStar DX 6.81, Agrostar 6.31, AgroStar 6.38, AgroStar 6.61, AgroStar 6.71, AgroStar 6.81, AgroStar 6.88, AgroStar 8.31, Ectron 5530, Intrac 6.30, Intrac 6.60, Maehdrescher Series 5670, Series DX 140, Series DX 145, Series DX 160, Series DX 230, Series DX 4.51, Series DX 6.50, Series DX 6.60, Series DX 7.10, Series M 1300, Series M 1302, Series M 1320, Series M 1322, Series M 160, Series M 168, Series M 2685, Series M 2780, Series M 3580, Series M 3610, Series M 4040, Series M 4045, TopLiner 4060**

			0415 6259	0415 8915		<b>20 0305 91301</b>
	115 x 65.971 x 65.99 x 74.971 x 74.99		0213 9405	0292 9345	0293 1058	<b>20 0505 91301</b>
	115 x 65.971 x 65.99 x 74.971 x 74.99		0213 9405	0292 9345	0293 1058	<b>20 0505 91311</b>
			0223 4880 0423 7196	0423 1449	0423 1452	<b>20 1005 91316</b>
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	<b>20 0605 91201</b>
	161 x 34 x 34 x 70 x 40	PP - GE	0223 2059 0423 4225	0415 2302	0423 3226	<b>20 0605 91300</b>
			0223 0878 0415 8517	0223 9097	0223 9758	<b>20 0805 91210</b>
	- x 10 x 90		0223 1100 0423 0829 0423 4480	0415 3045 0423 1737	0415 4886 0423 2372	<b>20 1405 91300</b>
	- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148	<b>20 1405 91306</b>
			0223 3097	0415 4616		<b>20 1905 91301</b>




**REFERENCE**

**28**
**102**

**BF 6 L 913 C**

03.1987 →

 D LA 6 6128 cm<sup>3</sup> 2V 118-164 kW 160-223 PS

**Series M 3610, Series M 3630, TopLiner 4065, TopLiner 4068, TopLiner 4075**

		0415 6259	0415 8915		<b>20 0305 91301</b>
		0213 9405	0292 9345	0293 1058	<b>20 0505 91301</b>
115 x 65.971 x 65.99 x 74.971 x 74.99		0213 9405	0292 9345	0293 1058	<b>20 0505 91311</b>
115 x 65.971 x 65.99 x 74.971 x 74.99					
		0223 4880 0423 7196	0423 1449	0423 1452	<b>20 1005 91316</b>
	216 x 33.6 x 33.6 x 60 x 35 PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	<b>20 0605 91201</b>
161 x 34 x 34 x 70 x 40	PP - GE	0223 2059 0423 4225	0415 2302	0423 3226	<b>20 0605 91300</b>
		0415 6916 0415 9481	0415 8635 0423 2109	0415 8863	<b>20 0805 91301</b>
- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148	<b>20 1405 91306</b>


**29**
**102**

**BF 6 L 913 T**

 D A 6 6128 cm<sup>3</sup> 2V 85-112 kW 115-152 PS

**AgroSun 100, AgroSun 140, Intrac 6.30, Series DX 4.50, Series DX 4.70, Series DX 6.31, Series M 4035**

		0213 9405	0292 9345	0293 1058	<b>20 0505 91301</b>
115 x 65.971 x 65.99 x 74.971 x 74.99		0213 9405	0292 9345	0293 1058	<b>20 0505 91311</b>
115 x 65.971 x 65.99 x 74.971 x 74.99					
		0210 1224			<b>20 1005 91206</b>
		0223 0878 0415 8517	0223 9097	0223 9758	<b>20 0805 91210</b>
- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148	<b>20 1405 91306</b>
		0223 3097	0415 4616		<b>20 1905 91301</b>


**30**
**102**

**BF 6 L 914**

01.2003 →

 D A 6 6472 cm<sup>3</sup> 2V 110 kW 150 PS


		0223 4880 0423 7196	0423 1449	0423 1452	<b>20 1005 91316</b>
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cont...

		REFERENCE			
- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148	<b>20 1405 91306</b>

**D**

<b>31</b>	<b>102</b>								
<b>BF 6 L 914 C</b>	01.2003 →	D	LA 6	6472 cm <sup>3</sup>	2V	141 kW	192 PS	ε 19:1	132
				0223 4880 0423 7196		0423 1449	0423 1452		<b>20 1005 91316</b>
				0423 6677					<b>20 0805 91420</b>
- x - x 80				0213 6943 0223 7923 0415 9966 0423 1306		0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148		<b>20 1405 91306</b>

<b>32</b>	<b>102</b>								
<b>D 914 L3 Euro 3</b>		D	3	3200 cm <sup>3</sup>	2V	43 kW	58 PS	ε 21:1	132
				0423 6671					<b>20 0805 91430</b>

<b>33</b>	<b>102</b>								
<b>F 3 L 912 F</b>	→ 1994	D	3	3064 cm <sup>3</sup>	2V	35-43 kW	48-58 PS	ε 17:1	125
115 x 59.941 x 59.96 x 69.971 x 69.99				0292 9338		0415 2646			<b>20 0505 91203</b>
115 x 59.941 x 59.96 x 69.971 x 69.99				0292 9338		0415 2646			<b>20 0505 91213</b>
216 x 34 x 34 x 64 x 38	PP - GE			0337 1614		0415 0450			<b>20 0605 91200</b>
				0213 7666 0223 4409		0223 0413	0223 0415		<b>20 1905 91200</b>
	S			0223 8081					<b>20 0705 91201</b>
	S			0415 0693		0415 2510			<b>20 0705 91202</b>
1-rillig/groove/gorge/nervadura/канавкой									
240	R			0223 1419		0415 8486			<b>20 0905 91225</b>
3 Riemen/belts/courroies/correas/ремня									




**REFERENCE**

**34**
**102**

**F 3 L 913**

03.1982 →

D

3

 3064 cm<sup>3</sup>

2V

37-45 kW

50-61 PS



125


**AgroCompact 3.50, Agrolux 60, Agroplus 60, AgroXtra DX 3.57, Series D 6007, Series DX 3.50, Series DX 6007, Series DX 80**


216 x 33.6 x 33.6 x 60 x 35

PP - GE

 0223 2061  
0423 3224

 0415 0455  
0423 4234

0423 1694

**20 0605 91201**


0223 9762

0415 8537

**20 0805 91203**

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0223 9758

0415 8537

**20 0805 91299**

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



- x 10 x 40

 0213 0440  
0415 9964  
0423 4145

 0415 7010  
0423 0651

 0415 8299  
0423 1307

**20 1405 91204**

 0213 7666  
0223 4409

0223 0413

0223 0415

**20 1905 91200**

0223 3097

0415 4616

**20 1905 91301**

**35**
**102**

**F 3 L 913 G**

1992 →

D

3

 3064 cm<sup>3</sup>

2V

36 kW

49 PS

€ 18:1



125


**Gabelstapler / Forklift**


- x 10 x 40

 0213 0440  
0415 9964  
0423 4145

 0415 7010  
0423 0651

 0415 8299  
0423 1307

**20 1405 91204**

**36**
**102**

**F 3 L 913 H**

07.1988 →

D

3

 3064 cm<sup>3</sup>

2V

44 kW

60 PS



125


**F 4 L 913 H**

10.1986 →

D

4

 4086 cm<sup>3</sup>

2V

55-59 kW

75-80 PS



125


 0213 7666  
0223 4409

0223 0413

0223 0415

**20 1905 91200**
**37**
**102**

**F 3 L 914**

07.2001 →

D

3

 3236 cm<sup>3</sup>

2V

41-44 kW

56-60 PS



132


**F 4 L 914**

03.1997 →

D

4

 4314 cm<sup>3</sup>

2V

52-57 kW

71-78 PS



132


**F 5 L 914**

07.2002 →

D

5

 5393 cm<sup>3</sup>

2V

72 kW

98 PS



132


**Agroplus 60, Agroplus 70, Agroplus 80**


0423 4955

**20 0805 91410**



## REFERENCE


**38**

102


**F 4 L 912 F**

09.1986 →

D

4

 4086 cm<sup>3</sup>

2V

46-62 kW

62-84 PS

17:1

125


 115 x 59.941 x 59.96 x  
69.971 x 69.99


0293 1050

0415 1013

**20 0505 91304**

 115 x 59.941 x 59.96 x  
69.971 x 69.99


0293 1050

0415 1013

**20 0505 91314**


0210 1223

0423 1439

**20 1005 91204**


216 x 34 x 34 x 64 x 38

PP - GE

0337 1614

0415 0450

**20 0605 91200**


- x - x 70

0415 0001

0415 6350

0415 9968

**20 1405 91307**

0423 0786

0423 1305

0423 1921

0423 2509

0423 4147



0213 7666

0223 0413

0223 0415

**20 1905 91200**

0223 4409

0223 4532

0415 7695

**20 1905 91201**

0223 5019

0415 0235

**20 1905 91300**


S

0223 8081

**20 0705 91201**

S

0415 0693

0415 2510

**20 0705 91202**

1-rillig/groove/gorge/nervadura/канавкой

240

R

0223 1419

0415 8486

**20 0905 91225**

3 Riemen/belts/courroies/correas/ремня

243

R

0415 7588

**20 0905 91226**


### compressor component



100

K

0117 3877

0126 1659

**20 2005 91200**
**39**

102


**F 4 L 913**

09.1975 →

D

4

 4086 cm<sup>3</sup>

2V

51-66 kW

70-90 PS

125


**AgroCompact 3.70, AgroCompact 3.90, Agrolux 70, Agrolux 80, Agroplus 70, Agroplus 80, AgroPrima 4.31, AgroXtra DX 4.17, Series D 6807, Series D 6907, Series D 7807, Series DX 3.80, Series DX 3.90, Series DX 4.30, Series DX 4.31, Series DX 4.50, Series DX 4.70, Series DX 80, Series M 90**

 115 x 59.941 x 59.96 x 84.5 x  
85


0292 9339

**20 0505 91214**

 115 x 59.941 x 59.96 x  
69.971 x 69.99


0293 1050

0415 1013

**20 0505 91304**

 115 x 59.941 x 59.96 x  
69.971 x 69.99


0293 1050

0415 1013

**20 0505 91314**


0210 1223

0423 1439

**20 1005 91204**


216 x 33.6 x 33.6 x 60 x 35

PP - GE

0223 2061

0415 0455

0423 1694

**20 0605 91201**

0423 3224

0423 4234



0223 9762

0415 8537

**20 0805 91203**

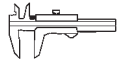
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика

cont...



			REFERENCE					
			0223 0878 0415 8517	0223 9097	0223 9758		<b>20 0805 91210</b>	
			0223 9758	0415 8537			<b>20 0805 91299</b>	
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика								
	- x 10 x 40		0213 0440 0415 9964 0423 4145	0415 7010 0423 0651	0415 8299 0423 1307		<b>20 1405 91204</b>	
			0213 7666 0223 4409	0223 0413	0223 0415		<b>20 1905 91200</b>	
			0223 5019	0415 0235			<b>20 1905 91300</b>	
<b>compressor component</b>								
	100	K	0117 3877	0126 1659			<b>20 2005 91200</b>	
<b>40</b>		<b>102</b>						
	<b>F 4 L 913 W</b>	02.1998 →	D 4	4086 cm <sup>3</sup>	2V 44 kW	60 PS	125	
	<b>F 5 L 913 W</b>	02.1998 →	D 5	5107 cm <sup>3</sup>	2V 55 kW	75 PS	125	
			0223 5019	0415 0235			<b>20 1905 91300</b>	
<b>41</b>		<b>102</b>						
	<b>F 5 L 912 F</b>	10.1989 →	D 5	5107 cm <sup>3</sup>	2V 58-78 kW	79-106 PS	⊗ 17:1  125	
	216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450			<b>20 0605 91200</b>	
	- x - x 70		0415 0001 0423 0786 0423 2509	0415 6350 0423 1305 0423 4147	0415 9968 0423 1921		<b>20 1405 91307</b>	
			0213 7666 0223 4409	0223 0413	0223 0415		<b>20 1905 91200</b>	
			0223 4532	0415 7695			<b>20 1905 91201</b>	
			0223 5019	0415 0235			<b>20 1905 91300</b>	
	240	S	0223 8081				<b>20 0705 91201</b>	
		R	0223 1419	0415 8486			<b>20 0905 91225</b>	
	3 Riemen/belts/courroies/correas/ремня							
	243	R	0415 7588				<b>20 0905 91226</b>	
<b>compressor component</b>								
	100	K	0117 3877	0126 1659			<b>20 2005 91200</b>	
	100	K	0117 4473	0126 1951			<b>20 2005 91201</b>	

**D**


**REFERENCE**

**42**
**102**

**F 5 L 913**

04.1980 →

D

5

 5107 cm<sup>3</sup>

2V

66 kW

90 PS

125


**Series DX 90**


216 x 33.6 x 33.6 x 60 x 35

PP - GE

 0223 2061  
0423 3224

 0415 0455  
0423 4234

0423 1694

**20 0605 91201**


für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика

0223 9762

0415 8537

**20 0805 91203**


0223 9758

0415 8537

**20 0805 91299**

für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика


 0213 7666  
0223 4409

0223 0413

0223 0415

**20 1905 91200**

0223 5019

0415 0235

**20 1905 91300**

0223 3097

0415 4616

**20 1905 91301**

**compressor component**


100

K

0117 3877

0126 1659

**20 2005 91200**
**43**
**102**

**F 5 L 913 B**

03.1993 →

D

5

 5107 cm<sup>3</sup>

2V

70-79 kW

95-107 PS

125


**compressor component**


100

K

0117 3877

0126 1659

**20 2005 91200**
**44**
**102**

**F 6 L 912 F**

10.1989 →

D

6

 6128 cm<sup>3</sup>

2V

70-92 kW

95-125 PS

£ 18:1

125


 115 x 59.941 x 59.96 x  
69.971 x 69.99


0292 9342

0415 1011

**20 0505 91206**

 115 x 59.941 x 59.96 x  
69.971 x 69.99


0292 9342

0415 1011

**20 0505 91216**


216 x 34 x 34 x 64 x 38

PP - GE

0337 1614

0415 0450

**20 0605 91200**


- x - x 70

 0415 0001  
0423 0786  
0423 2509

 0415 6350  
0423 1305  
0423 4147

 0415 9968  
0423 1921

**20 1405 91307**


0223 4532

0415 7695

**20 1905 91201**

0223 5019

0415 0235

**20 1905 91300**


S

0415 0694

0415 2511

**20 0705 91200**

1-rillig/groove/gorge/nervadura/канавкой

cont...

		REFERENCE		
	S	0223 8081		20 0705 91201
240	R	0223 1419	0415 8486	20 0905 91225
3 Riemen/belts/courroies/correas/ремня				
243	R	0415 7588		20 0905 91226


**compressor component**

	100	K	0117 3877	0126 1659	20 2005 91200
	100	K	0117 4473	0126 1951	20 2005 91201

**45**
**102**

**F 6 L 913**

01.1973 →

D

6

6128 cm³

2V

71-96 kW

96-130 PS



125


**AgroPrima 6.16, AgroStar 6.08, AgroStar 6.11, AgroStar 6.21, AgroStar 6.28, Agrostar 6.31, AgroStar 6.38, AgroXtra DX 6.17, Intrac 2006, Intrac 6.05, Intrac 6.30, Series DX 120, Series DX 6.30, Series M 130, Series M 1300, Series M 1302, Series M 1320, Series M 2580, Series M 2680**

	115 x 59.941 x 59.96 x 69.971 x 69.99		0213 9148	0293 1056	20 0505 91300
	115 x 59.941 x 59.96 x 69.971 x 69.99		0213 9148	0293 1056	20 0505 91310
			0210 1224		20 1005 91206
	216 x 33.6 x 33.6 x 60 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694 20 0605 91201
			0223 9762	0415 8537	20 0805 91203
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
			0223 0878 0415 8517	0223 9097	0223 9758 20 0805 91210
			0223 9758	0415 8537	20 0805 91299
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
	- x 10 x 60		0213 0385 0415 9951	0415 7674 0423 0653	0415 8341 0423 1309 20 1405 91206
	- x 10 x 90		0223 1100 0423 0829 0423 4480	0415 3045 0423 1737	0415 4886 0423 2372 20 1405 91300
	- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148 20 1405 91306
			0223 5019 0223 3097	0415 0235 0415 4616	20 1905 91300 20 1905 91301
		S	0415 0694	0415 2511	20 0705 91200
1-rillig/groove/gorge/nervadura/канавкой					


**compressor component**

cont...

			REFERENCE				
	100	K	0117 3877	0126 1659		<b>20 2005 91200</b>	
<b>46</b>	<b>102</b>						
	<b>F 6 L 914</b>	07.2002 →	D	6	6472 cm <sup>3</sup>	2V 89 kW 121 PS	132
			0423 4955		<b>20 0805 91410</b>		
	- x - x 80		0213 6943 0223 7923 0415 9966 0423 1306	0223 6825 0415 2881 0423 0787 0423 2511	0223 7008 0415 4885 0423 1142 0423 4148	<b>20 1405 91306</b>	
<b>47</b>	<b>102</b>						
	<b>TCD 914 L6 Euro 3</b>		D LA	6	6500 cm <sup>3</sup>	2V 130 kW 177 PS	ε 19:1  132
			0423 6677		<b>20 0805 91420</b>		
<b>48</b>	<b>108</b>						
	<b>BF 4 M 1013 Euro 1</b>	01.1994 →	D A	4	4764 cm <sup>3</sup>	2V 63-93 kW 85-127 PS	ε 17,6:1  130
			0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>	
	130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>	
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>	
			0420 8735	0420 8841		<b>20 0105 10130</b>	
	→12.1998		0425 1063			<b>20 0105 10132</b>	
	01.1999→		0293 7439 0425 9547		0425 6853	<b>20 1605 10136</b>	
<b>49</b>	<b>108</b>						
	<b>BF 4 M 1013 C Euro 1</b>	01.1990 →	D LA	4	4764 cm <sup>3</sup>	2V 99-125 kW 135-168 PS	ε 17,6:1  130
	<b>BF 4 M 1013 E Euro 2</b>	07.1997 →	D LA	4	4764 cm <sup>3</sup>	2V 71-95 kW 97-129 PS	ε 17,6:1  130
	<b>Agrotron 90</b>						
			0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>	
	130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>	
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>	
cont...							

		REFERENCE			
→12.1998		0420 8735	0420 8841		<b>20 0105 10130</b>
01.1999→		0425 1063			<b>20 0105 10132</b>
		0425 5259	0425 5291	0425 5949	<b>20 0805 11304</b>
		0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>

**D**

**50** **108**

**BF 4 M 1013 EC Euro 2** 01.1998 → D LA 4 4764 cm<sup>3</sup> 2V 100-118 kW 136-160 PS  $\epsilon$  17,6:1 130

**Agrotron 90**

		0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>
130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>
		0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>
→12.1998		0420 8735	0420 8841		<b>20 0105 10130</b>
01.1999→		0425 1063			<b>20 0105 10132</b>
		0425 5259	0425 5291	0425 5949	<b>20 0805 11304</b>
		0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>
250 x 78 x - x 6		0420 9930	0428 8216		<b>20 1905 10130</b>

**51** **108**

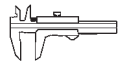
**BF 4 M 1013 EW Euro 2** 06.1999 → D LA 4 4764 cm<sup>3</sup> 2V 81-130 kW 110-177 PS  $\epsilon$  17,6:1 130

**BF 4 M 1013 CP Euro 1** 09.1998 → D LA 4 4764 cm<sup>3</sup> 2V 100 kW 136 PS  $\epsilon$  17,6:1 130

**BF 4 M 1013 ECW Euro 2** 06.1999 → D LA 4 4764 cm<sup>3</sup> 2V 105-130 kW 143-177 PS  $\epsilon$  17,6:1 130

<b>BF 4 M 1013 CP:</b> →12.1998		0420 8735	0420 8841		<b>20 0105 10130</b>
<b>BF 4 M 1013 CP:</b> 01.1999→		0425 1063			<b>20 0105 10132</b>





## REFERENCE



52		108							
	<b>BF 4 M 1013 FC Euro 2</b>	05.2001 →	D LA 4	4764 cm <sup>3</sup>	2V	133 kW	181 PS	€ 17,6:1	130
	130 x 67.98 x 68 x 84.98 x 85	<del>✗</del>		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>		
				0420 8735 0425 1063	0420 8841		<b>20 0105 10130</b> <b>20 0105 10132</b>		
		<del>✗</del>		0425 5259	0425 5291	0425 5949	<b>20 0805 11304</b>		
				0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>		
	250 x 78 x - x 6			0420 9930	0428 8216		<b>20 1905 10130</b>		
53		108							
	<b>BF 4 M 1013 M Euro 2</b>		D LA 4	4764 cm <sup>3</sup>	2V	72-95 kW	98-130 PS	€ 17,6:1	130
				0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>		
				0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>		
54		108							
	<b>BF 4 M 1013 MC Euro 2</b>		D LA 4	4764 cm <sup>3</sup>	2V	89-118 kW	121-160 PS	€ 17,6:1	130
				0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>		
	130 x 67.98 x 68 x 84.98 x 85	<del>✗</del>		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>		
				0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>		
55		108							
	<b>BF 6 M 1013 Euro 1</b>	08.1993 →	D A 6	7146 cm <sup>3</sup>	2V	95-141 kW	129-192 PS	€ 17,6:1	130
	<b>BF 6 M 1013 E Euro 2</b>	09.1995 →	D LA 6	7146 cm <sup>3</sup>	2V	88-118 kW	120-161 PS	€ 17,6:1	130
	<b>Agrotron 1125, Agrotron 1140, Agrotron 1155, Agrotron 120, Agrotron 135, Agrotron 150, Agrotron 160, Agrotron 165, Agrotron 175, Agrotron 6.20, Agrotron 6.30, Agrotron 6.45</b>								
	130 x 67.98 x 68 x 84.98 x 85	<del>✗</del>		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	<b>20 0505 10136</b>		
	130 x 67.98 x 68 x 84.98 x 85			0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	<b>20 0505 10137</b>		
				0425 5925	0429 3669		<b>20 1005 10130</b>		
				0420 8735	0420 8841		<b>20 0105 10130</b>		
	→12.1998								
cont...									

		<b>REFERENCE</b>			
01.1999→		0425 1063			<b>20 0105 10132</b>
		0425 9226			<b>20 1405 10130</b>
		0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>
250 x 78 x - x 6		0420 9930	0428 8216		


**compressor component**

		0425 8234			<b>20 0805 10130</b>
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**56**
**108**

	<b>BF 6 M 1013 C Euro 1</b>	06.1999→	D	LA	6	7146 cm <sup>3</sup>	2V	144-235 kW	196-320 PS	€ 17,6:1	130
	<b>BF 6 M 1013 CP Euro 1</b>	1992→	D	LA	6	7146 cm <sup>3</sup>	2V	161-190 kW	219-258 PS	€ 17,6:1	130
	<b>BF 6 M 1013 EC Euro 2</b>	01.1998→	D	LA	6	7146 cm <sup>3</sup>	2V	92-191 kW	125-260 PS	€ 17,6:1	130
	<b>BF 6 M 1013 ECP Euro 2</b>	01.1998→	D	LA	6	7146 cm <sup>3</sup>	2V	147-195 kW	200-265 PS	€ 17,6:1	130
	<b>BF 6 M 1013 FC Euro 3</b>	01.1998→	D	LA	6	7146 cm <sup>3</sup>	2V	147-200 kW	200-272 PS	€ 17,6:1	130

**Agrottron 1130, Agrottron 1145, Agrottron 1160, Agrottron 130, Agrottron 140, Agrottron 150, Agrottron 155, Agrottron 165, Agrottron 180, Agrottron 200, Agrottron 210, Agrottron 215, Agrottron 230, Agrottron 235, Agrottron 260, Agrottron 720, Maehdrescher Series 5680, Maehdrescher Series 5690**

130 x 67.98 x 68 x 84.98 x 85		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	<b>20 0505 10136</b>
130 x 67.98 x 68 x 84.98 x 85		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	<b>20 0505 10137</b>

		0425 5925	0429 3669		
--	--	-----------	-----------	--	--

→12.1998		0420 8735	0420 8841		
----------	--	-----------	-----------	--	--

01.1999→		0425 1063			<b>20 0105 10132</b>
----------	--	-----------	--	--	----------------------

		0425 9226			<b>20 1405 10130</b>
--	--	-----------	--	--	----------------------

		0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>
--	--	------------------------	-----------	-----------	----------------------


**compressor component**

		0425 8234			<b>20 0805 10130</b>
--	--	-----------	--	--	----------------------



## REFERENCE



57		108									
	<b>BF 6 M 1013 ECW Euro 2</b>	06.1999 →	D LA 6	7146 cm <sup>3</sup>	2V	123-195 kW	165-261 PS	ε 17,6:1		130	
	<b>BF 6 M 1013 EW Euro 2</b>	06.1999 →	D LA 6	7146 cm <sup>3</sup>	2V	123-195 kW	165-261 PS	ε 17,6:1		130	
				0420 8735	0420 8841					<b>20 0105 10130</b>	
				0425 1063						<b>20 0105 10132</b>	
				0425 9226						<b>20 1405 10130</b>	
58		108									
	<b>BF 6 M 1013 MC Euro 3</b>		D LA 6	7146 cm <sup>3</sup>	2V	130-174 kW	177-237 PS	ε 17,6:1		130	
	<b>BF 6 M 1013 MCP Euro 3</b>		D LA 6	7146 cm <sup>3</sup>	2V	141-195 kW	192-265 PS	ε 17,6:1		130	
	130 x 67.98 x 68 x 84.98 x 85			0292 9960	0293 1508	0428 4997				<b>20 0505 10136</b>	
				0429 4255	0450 1008						
	130 x 67.98 x 68 x 84.98 x 85			0292 9960	0293 1508	0428 4997				<b>20 0505 10137</b>	
				0429 4255	0450 1008						
59		108									
	<b>BFG 6 M 1013 C</b>		G A 6	7146 cm <sup>3</sup>	2V			ε 10:1		130	
				0420 8735	0420 8841					<b>20 0105 10130</b>	
	→12.1998										
				0425 1063						<b>20 0105 10132</b>	
	01.1999→										
				0293 7439	0293 7456	0425 6853				<b>20 1605 10136</b>	
				0425 9547							
<b>compressor component</b>											
				0425 8234						<b>20 0805 10130</b>	
60		108									
	<b>TCD 2013 L04 2V Euro 3</b>		D LA 4	4764 cm <sup>3</sup>	2V	120-129 kW	163-175 PS	ε 18,1:1		130	
	130 x 67.98 x 68 x 84.98 x 85			0292 9573	0292 9962	0425 6816				<b>20 0505 10134</b>	
				0429 4257	0429 9256	0429 9259					
				0293 7439	0293 7456	0425 6853				<b>20 1605 10136</b>	
				0425 9547							
	250 x 78 x - x 6			0420 9930	0428 8216					<b>20 1905 10130</b>	


**REFERENCE**

**61** **108**

**TCD 2013 L06 2V Euro 3**

 D LA 6 7146 cm<sup>3</sup> 2V 157-200 kW 214-272 PS  $\epsilon$  18,1:1 130

**Agrotron 710**


130 x 67.98 x 68 x 84.98 x 85


 0292 9960  
0429 4255

 0293 1508  
0450 1008

0428 4997

**20 0505 10136**

130 x 67.98 x 68 x 84.98 x 85


 0292 9960  
0429 4255

 0293 1508  
0450 1008

0428 4997

**20 0505 10137**

 0293 7439  
0425 9547

0293 7456

0425 6853

**20 1605 10136**

**62** **108**

**TD 2013 L04 2V Euro 3**

 D A 4 4764 cm<sup>3</sup> 2V 75 kW 102 PS  $\epsilon$  18,1:1 130


130 x 67.98 x 68 x 84.98 x 85


 0292 9573  
0429 4257

 0292 9962  
0429 9256

 0425 6816  
0429 9259

**20 0505 10134**
**63** **120**

**BF 6 L 413**

 06.1971 → 12.1975 D A 6 8478 cm<sup>3</sup> 2V 154 kW 210 PS  $\epsilon$  16,5:1 125


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

 0214 5734  
0414 7945  
0418 5333  
0418 9078  
0424 0519

 0214 5735  
0414 8569  
0418 6511  
0424 0443  
0424 0524

 0214 8853  
0418 2751  
0418 9074  
0424 0518  
0424 0548

**20 0605 41300**


0214 4037

**20 1405 41306**

0241 9998

**20 1405 41310**

0414 3644

**20 1405 41313**

0414 3505

0414 3638

**20 1405 41314**

0414 1370

**20 1405 51302**

0414 3643

**20 1405 51312**

0414 3184

**20 1405 51316**


0241 3006

0414 9211

**20 1905 41306**

**compressor component**


0242 6749

0418 7944

**20 0305 41306**


90

K

0117 3860

0126 1657

**20 2005 41302**

75

K

0117 3862

0126 1681

**20 2005 41303**

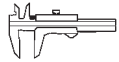
90

K

0117 3411

0117 4474

**20 2005 41304**


**REFERENCE**

**64**
**120**

**BF 8 L 413**

1971 → 1975

D A 8

 11310 cm<sup>3</sup>

2V

206 kW

280 PS

⚙ 16,5:1 125



0418 7950

**20 0305 41318**


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

 0214 5734  
0414 7945  
0418 5333  
0418 9078  
0424 0519

 0214 5735  
0414 8569  
0418 6511  
0424 0443  
0424 0524

 0214 8853  
0418 2751  
0418 9074  
0424 0518  
0424 0548

**20 0605 41300**


430 x 475 x 64 x 167

GG

0419 3221

**20 0905 41310**


0242 0008

**20 1405 41309**

0414 3644

**20 1405 41313**

0414 3505

0414 3638

**20 1405 41314**

0414 3639

**20 1405 41316**

0414 1370

**20 1405 51302**

0414 3643

**20 1405 51312**


0241 3006

0414 9211

**20 1905 41306**

0414 0208

0414 7613

0414 8634

**20 1905 41318**

0241 8686

0414 7841

0418 9720

**20 1905 41328**

0242 7878

0414 1727

0414 1812

**20 1905 41338**

0414 9209

0242 4084

0414 9636

0418 5133

**20 1905 41348**

0418 5803


**compressor component**


0242 6822

0418 7953

0418 7954

**20 0305 51318**


90

K

0117 3860

0126 1657

**20 2005 41302**


75

K

0117 3862

0126 1681

**20 2005 41303**

90

K

0117 3411

0117 4474

**20 2005 41304**
**65**
**120**

**BF 10 L 413**

01.1970 → 1975

D A 10

 14140 cm<sup>3</sup>

2V

258 kW

350 PS

⚙ 16,5:1 125



0242 2109

0242 6864

0418 7958

**20 0305 41310**


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

 0214 5734  
0414 7945  
0418 5333  
0418 9078  
0424 0519

 0214 5735  
0414 8569  
0418 6511  
0424 0443  
0424 0524

 0214 8853  
0418 2751  
0418 9074  
0424 0518  
0424 0548

**20 0605 41300**

cont...



		REFERENCE			
430 x 475 x 64 x 167	GG	0419 3221			20 0905 41310
		0241 9998			20 1405 41310
		0414 3505	0414 3638		20 1405 41314
		0414 3639			20 1405 41316
		0242 7878	0414 1727	0414 1812	20 1905 41338
		0414 9209			


**compressor component**

90	K	0117 3860	0126 1657		20 2005 41302
75	K	0117 3862	0126 1681		20 2005 41303
90	K	0117 3411	0117 4474		20 2005 41304

**66**
**120**

**BF 12 L 413**

1971 → 1975

D

A

12

 16960 cm<sup>3</sup>

2V

305-331 kW

420-450 PS

16,5:1

125

34 x - x 18 x 60		0414 9230			20 1005 41360
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734	0214 5735	0214 8853	20 0605 41300
		0414 7945	0414 8569	0418 2751	
		0418 5333	0418 6511	0418 9074	
		0418 9078	0424 0443	0424 0518	
		0424 0519	0424 0524	0424 0548	
430 x 475 x 64 x 167	GG	0419 3221			20 0905 41310
		0241 9998			20 1405 41310
		0414 3770	0414 3771		20 1405 51300
		0414 3676			20 1405 51301
		0241 4886	0241 6950	0241 6951	20 1905 41312
		0241 8685	0414 9147		20 1905 41322
		0414 0210	0414 7615	0414 8636	


**compressor component**

90	K	0117 3860	0126 1657		20 2005 41302
75	K	0117 3862	0126 1681		20 2005 41303
90	K	0117 3411	0117 4474		20 2005 41304

**67**
**120**

**F 4 L 413 R**

07.1973 → 1977

D

4

 5880 cm<sup>3</sup>

2V

90 kW

122 PS

18:1

130


**Series M 110, Series M 130**

34 x - x 18 x 60		0414 9230			20 1005 41360
237.5 x 38 x 38 x 87 x 45	- GE	0219 3840			20 0605 41301



## REFERENCE






### compressor component


 90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
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D

**68**  **120**

 <b>F 5 L 413 R</b>	07.1973 → 12.1975	D	5	7350 cm <sup>3</sup>	2V	83-112 kW	113-152 PS	⊗ 18:1	 130
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 34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
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


 237.5 x 38 x 38 x 87 x 45	- GE	0219 3840		<b>20 0605 41301</b>
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



### compressor component

 90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
 75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
 90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

**69**  **120**


 <b>F 6 L 413</b>	12.1968 → 10.1982	D	6	8478 cm <sup>3</sup>	2V	69-130 kW	94-176 PS	⊗ 18:1	 125
 <b>Series M 170</b>									

 34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
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 237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
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237.5 x 38 x 38 x 87 x 45	- GE	0219 3840		<b>20 0605 41301</b>
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		0214 4037		<b>20 1405 41306</b>
		0242 0007		<b>20 1405 41307</b>
		0241 9998		<b>20 1405 41310</b>
		0414 3644		<b>20 1405 41313</b>
		0241 9996		<b>20 1405 41334</b>
		0414 3642		<b>20 1405 51308</b>
		0414 3643		<b>20 1405 51312</b>
		0414 3184		<b>20 1405 51316</b>

		0241 3006	0414 9211	<b>20 1905 41306</b>
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### compressor component

cont...

		REFERENCE		
		0242 6749	0418 7944	20 0305 41306
90	K	0117 3850	0126 1655	20 2005 41300
90	K	0117 3860	0126 1657	20 2005 41302
75	K	0117 3862	0126 1681	20 2005 41303
90	K	0117 3411	0117 4474	20 2005 41304

**70** **120**

<b>F 6 L 413 L</b>	07.1973 → 12.1975	D	6	8822 cm <sup>3</sup>	2V	135 kW	183 PS	€ 18,5:1	130
<b>F 6 L 413 V</b>	07.1969 → 12.1974	D	6	8822 cm <sup>3</sup>	2V	125 kW	170 PS	€ 18:1	130
<b>F 8 L 413 L</b>	1971 → 1980	D	8	11760 cm <sup>3</sup>	2V	180 kW	244 PS	€ 18,5:1	130
<b>F 8 L 413 W</b>	07.1974 → 05.1978	D	8	11310 cm <sup>3</sup>	2V	132-162 kW	180-221 PS	€ 19,5:1	125
<b>F 10 L 413 W</b>	1973 → 1975	D	10	14140 cm <sup>3</sup>	2V	165-176 kW	225-240 PS	€ 19,5:1	125
<b>F 12 L 413 L</b>	1971 → 1980	D	12	17640 cm <sup>3</sup>	2V	269 kW	366 PS	€ 18,5:1	130
<b>F 6 L 413 W</b>	10.1967 → 12.1980	D	6	8478 cm <sup>3</sup>	2V	99-106 kW	135-144 PS	€ 19,5:1	125

**Series M 170, Series M 200, Series M 270, Series M 310, Series M 340**

34 x - x 18 x 60		0414 9230	20 1005 41360
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**71** **120**

<b>F 6 L 413 R</b>	07.1973 → 12.1975	D	6	8822 cm <sup>3</sup>	2V	100-135 kW	136-183 PS	€ 18:1	130
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34 x - x 18 x 60		0414 9230	20 1005 41360
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237.5 x 38 x 38 x 87 x 45	- GE	0219 3840	20 0605 41301
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		0214 6184	20 1405 41304
		0214 4037	20 1405 41306


**compressor component**

90	K	0117 3850	0126 1655	20 2005 41300
75	K	0117 3862	0126 1681	20 2005 41303
90	K	0117 3411	0117 4474	20 2005 41304

**72** **120**

<b>F 8 L 413</b>	12.1968 → 10.1982	D	8	11310 cm <sup>3</sup>	2V	118-171 kW	160-232 PS	€ 18:1	125
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**Series D 16006, Series M 170, Series M 200, Series M 2000, Series M 230, Series M 232**

		0418 7950	20 0305 41318
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34 x - x 18 x 60		0414 9230	20 1005 41360
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cont...

		REFERENCE			
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
430 x 475 x 64 x 167	GG	0419 3221			<b>20 0905 41310</b>
		0241 9997 0414 3644			<b>20 1405 41308</b> <b>20 1405 41313</b>
		0414 0208 0241 8686 0242 7878 0414 9209 0242 4084 0418 5803	0414 7613 0414 7841 0414 1727 0414 9636	0414 8634 0418 9720 0414 1812 0418 5133	<b>20 1905 41318</b> <b>20 1905 41328</b> <b>20 1905 41338</b> <b>20 1905 41348</b>



### compressor component

		0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
90	K	0117 3850	0126 1655		<b>20 2005 41300</b>
90	K	0117 3860	0126 1657		<b>20 2005 41302</b>
75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>

## 73

**120**

**F 10 L 413**

09.1970 → 10.1982

D

10

 14140 cm<sup>3</sup>

2V

167-224 kW

227-305 PS

18:1

125


**Series M 270, Series M 310**

		0242 2109	0242 6864	0418 7958	<b>20 0305 41310</b>
34 x - x 18 x 60		0414 9230			<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
		0241 8505	0414 6792		<b>20 0805 41303</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm					
430 x 475 x 64 x 167	GG	0419 3221			<b>20 0905 41310</b>
		0241 9998 0242 0009 0414 3639			<b>20 1405 41310</b> <b>20 1405 41311</b> <b>20 1405 41316</b>

cont...

		REFERENCE			
		0214 3464	0242 7884	0414 2381	<b>20 1905 41310</b>
		0242 7878	0414 1727	0414 1812	<b>20 1905 41338</b>
		0414 9209			



### compressor component

	90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
	90	K	0117 3860	0126 1657	<b>20 2005 41302</b>
	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

## 74

**120**

**F 10 L 413 L**

1971 → 1980

D

10

 14700 cm<sup>3</sup>

2V

199-224 kW

270-305 PS

18:1

130


**Series M 270, Series M 310, Series M 340**

	34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
			0241 9998		<b>20 1405 41310</b>
			0242 0009		<b>20 1405 41311</b>



## 75

**120**

**F 12 L 413**

09.1972 → 12.1974

D

12

 16960 cm<sup>3</sup>

2V

138-250 kW

188-340 PS

18:1

125


**Series M 340**

	34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0418 9074 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548
			0241 9998		<b>20 1405 41310</b>
			0242 0009		<b>20 1405 41311</b>
			0414 3770	0414 3771	<b>20 1405 51300</b>
			0414 3676		<b>20 1405 51301</b>
			0214 3464	0242 7884	0414 2381
			0241 4886	0241 6950	0241 6951
			0241 8685	0414 9147	
			0414 0210	0414 7615	0414 8636



### compressor component

cont...





## REFERENCE



90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
90	K	0117 3860	0126 1657	<b>20 2005 41302</b>
75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

D

**76**

125



**BF 6 L 413 F**

06.1980 → 10.1985 D A 6 9572 cm<sup>3</sup> 2V 143-177 kW 195-241 PS  $\epsilon$  16,5:1 130



**Series DX 230**

34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>	
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm 45° IN		0214 9672			<b>20 0805 41313</b>
		0214 4037 0414 3644 0414 3505 0414 3509 0414 1370 0414 3643 0414 3184	0414 3638		<b>20 1405 41306</b> <b>20 1405 41313</b> <b>20 1405 41314</b> <b>20 1405 41320</b> <b>20 1405 51302</b> <b>20 1405 51312</b> <b>20 1405 51316</b>
		0241 3006	0414 9211		<b>20 1905 41306</b>



**compressor component**

		0242 6749	0418 7944	<b>20 0305 41306</b>
90	K	0117 3860	0126 1657	<b>20 2005 41302</b>
75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

**77**

125



**BF 6 L 413 FR**

01.1979 → 10.1985 D A 6 9572 cm<sup>3</sup> 2V 142-177 kW 193-240 PS  $\epsilon$  16,5:1 130



**Series DX 230, Series DX 250**

34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
237.5 x 38 x 38 x 87 x 45	PP - GE	0414 3222		<b>20 0605 41302</b>

cont...

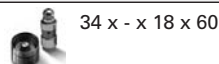
		<b>REFERENCE</b>		
		0214 9672		<b>20 0805 41313</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm 45° IN				
		0214 6184		<b>20 1405 41304</b>
		0214 4037		<b>20 1405 41306</b>
		0414 3509		<b>20 1405 41320</b>
		0414 1370		<b>20 1405 51302</b>
		0414 3184		<b>20 1405 51316</b>


**compressor component**

	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

**78**
**125**

	<b>BF 6 L 413 FRC</b>	1978 →	D A 6	9572 cm <sup>3</sup>	2V	170-199 kW	231-271 PS	⊗15,8:1		130
	<b>BF 6 L 513 FW</b>		D 6	9572 cm <sup>3</sup>	2V	141 kW	192 PS	⊗17:1		130
	<b>BF 8 L 413 FRW</b>	1981 → 1992	D A 8	12763 cm <sup>3</sup>	2V	180 kW	245 PS			130
	<b>BF 12 L 413 FC</b>	1978 → 1983	D LA 12	19144 cm <sup>3</sup>	2V	286-386 kW	389-525 PS	⊗16,5:1		130
	<b>BF 12 L 413 FRW</b>	1981 → 1992	D A 12	19140 cm <sup>3</sup>	2V	268 kW	364 PS			130
	<b>F 10 L 513 F</b>		D 10	15953 cm <sup>3</sup>	2V	253 kW	320 PS	⊗17:1		130
	<b>F 12 L 513 F</b>		D 12	19144 cm <sup>3</sup>	2V	282 kW	384 PS	⊗17:1		130
	<b>F 12 L 513 FW</b>		D 12	19144 cm <sup>3</sup>	2V	282 kW	384 PS	⊗17:1		130



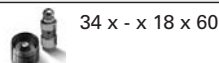
34 x - x 18 x 60

0414 9230

**20 1005 41360**

**79**
**125**

	<b>BF 6 L 413 FRT</b>	04.1983 →	D A 6	9572 cm <sup>3</sup>	2V	112-150 kW	152-204 PS	⊗17,3:1		130
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34 x - x 18 x 60

0414 9230

**20 1005 41360**


0241 8505

0414 6792

**20 0805 41303**

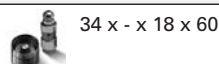
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm



0214 4037

**20 1405 41306**
**80**
**125**

	<b>BF 6 L 413 FRW</b>	1981 → 1992	D A 6	9572 cm <sup>3</sup>	2V	141 kW	192 PS			130
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34 x - x 18 x 60

0414 9230

**20 1005 41360**

cont...



## REFERENCE



0214 6184  
0214 4037  
0414 3509  
0414 1370

**20 1405 41304**  
**20 1405 41306**  
**20 1405 41320**  
**20 1405 51302**



**81**

**125**



**BF 6 L 413 FW**

1976 →

D A 6 9572 cm<sup>3</sup> 2V 112-121 kW 152-165 PS  $\epsilon$  16,5:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**



237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734	0214 5735	0214 8853
0414 7945	0414 8569	0418 2751
0418 5333	0418 6511	0418 9074
0418 9078	0424 0443	0424 0518
0424 0519	0424 0524	0424 0548

**20 0605 41300**



0414 3644

**20 1405 41313**

0414 3505 0414 3638

**20 1405 41314**

0414 3509

**20 1405 41320**

0414 3643

**20 1405 51312**



0241 3006

0414 9211

**20 1905 41306**



### compressor component



0242 6749

0418 7944

**20 0305 41306**



75

K

0117 3862

0126 1681

**20 2005 41303**

90

K

0117 3411

0117 4474

**20 2005 41304**

**82**

**125**



**BF 6 L 513 125**

06.1986 →

D A 6 9572 cm<sup>3</sup> 2V 182 kW 248 PS  $\epsilon$  15,8:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**



0418 8938

**20 0805 51310**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



### compressor component



0242 6749

0418 7944

**20 0305 41306**


**REFERENCE**

**83**
**125**

**BF 6 L 513 C**

01.1975 → 10.1985

D LA 6

 9572 cm<sup>3</sup>

2V 177 kW

240 PS

€ 16,5:1 130


**Series DX 230, Series DX 8.30**


0414 3025

**20 1005 51316**


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734

0214 5735

0214 8853

**20 0605 41300**

0414 7945

0414 8569

0418 2751

0418 5333

0418 6511

0418 9074

0418 9078

0424 0443

0424 0518

0424 0519

0424 0524

0424 0548



0414 3644

**20 1405 41313**

0414 3505

0414 3638

**20 1405 41314**

**compressor component**


0242 6749

0418 7944

**20 0305 41306**
**84**
**125**

**BF 6 L 513 F**

D A 6

 9572 cm<sup>3</sup>

2V 141 kW

192 PS

€ 17:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


0414 3644

**20 1405 41313**

**compressor component**


0242 6749

0418 7944

**20 0305 41306**
**85**
**125**

**BF 6 L 513 FR**

1984 → 1988

D A 6

 9572 cm<sup>3</sup>

2V 162 kW

220 PS

€ 15,8:1 130


**Series DX 8.30**


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 38 x 38 x 87 x 45

PP - GE

0414 3222

**20 0605 41302**




## REFERENCE



86		125								
	<b>BF 6 L 513 R</b>	01.1993 → 1996	D A 6	9572 cm <sup>3</sup>	2V	140-183 kW	190-249 PS	ε 15,8:1	130	
	<b>AgroStar 8.31</b>									
				0414 3025						<b>20 1005 51316</b>
	34 x - x 18 x 60			0414 9230						<b>20 1005 41360</b>
	237.5 x 38 x 38 x 87 x 45	PP - GE		0414 3222						<b>20 0605 41302</b>
				0418 8938						<b>20 0805 51310</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm										
				0414 3184						<b>20 1405 51316</b>
87		125								
	<b>BF 6 L 513 RC</b>	03.1988 →	D LA 6	9572 cm <sup>3</sup>	2V	180-217 kW	245-295 PS	ε 15,8:1	130	
				0414 3025						<b>20 1005 51316</b>
	34 x - x 18 x 60			0414 9230						<b>20 1005 41360</b>
	237.5 x 38 x 38 x 87 x 45	PP - GE		0414 3222						<b>20 0605 41302</b>
				0418 8938						<b>20 0805 51310</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm										
				0414 1370						<b>20 1405 51302</b>
				0414 3184						<b>20 1405 51316</b>
88		125								
	<b>BF 8 L 413 F</b>	1975 →	D A 8	12763 cm <sup>3</sup>	2V	190-235 kW	259-320 PS	ε 16,5:1	130	
				0418 7950						<b>20 0305 41318</b>
	105 x 74.971 x 74.99 x 94.966 x 94.988			0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687				<b>20 0505 41300</b>
	34 x - x 18 x 60			0414 9230						<b>20 1005 41360</b>
cont...										



			REFERENCE			
	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	20 0605 41300
			0214 9672			20 0805 41313
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm 45° IN						
	430 x 475 x 64 x 167	GG	0419 3221			20 0905 41310
			0414 3644 0414 3505 0414 3639 0414 1370 0414 3643	0414 3638		20 1405 41313 20 1405 41314 20 1405 41316 20 1405 51302 20 1405 51312
			0241 3006 0414 0208 0241 8686 0242 7878 0414 9209 0242 4084 0418 5803	0414 9211 0414 7613 0414 7841 0414 1727 0414 9636	0414 8634 0418 9720 0414 1812 0418 5133	20 1905 41306 20 1905 41318 20 1905 41328 20 1905 41338 20 1905 41348
<b>compressor component</b>						
			0242 6822	0418 7953	0418 7954	20 0305 51318
	90	K	0117 3860	0126 1657		20 2005 41302
	75	K	0117 3862	0126 1681		20 2005 41303
	90	K	0117 3411	0117 4474		20 2005 41304
<b>89</b>	<b>125</b>					
	<b>BF 8 L 413 FW</b>	1976 →	D A 8	12763 cm <sup>3</sup>	2V	130
			0418 7950			20 0305 41318
	105 x 74.971 x 74.99 x 94.966 x 94.988		0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687	20 0505 41300
	34 x - x 18 x 60		0414 9230			20 1005 41360
	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	20 0605 41300
			0414 3644 0414 3505	0414 3638		20 1405 41313 20 1405 41314

cont...



## REFERENCE



		0414 3639			<b>20 1405 41316</b>
		0414 3643			<b>20 1405 51312</b>
		0241 3006	0414 9211		<b>20 1905 41306</b>
		0241 8686	0414 7841	0418 9720	<b>20 1905 41328</b>



### compressor component

		0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>

**90** **125**



**BF 8 L 513 125**

1983→

D A 8

12763 cm<sup>3</sup>

2V

160-250 kW

218-340 PS

ε 15,8:1 130

105 x 74.971 x 74.99 x 94.966 x 94.988		0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687	<b>20 0505 41300</b>
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34 x - x 18 x 60		0414 9230			<b>20 1005 41360</b>
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		0418 8938			<b>20 0805 51310</b>
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Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm

		0419 1132			<b>20 1405 41360</b>
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### compressor component

		0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
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**91** **125**



**BF 8 L 513 C**

D LA 8

17180 cm<sup>3</sup>

2V

212-235 kW

288-320 PS

ε 16,5:1 130

		0418 7950			<b>20 0305 41318</b>
--	--	-----------	--	--	----------------------

105 x 74.971 x 74.99 x 94.966 x 94.988		0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687	<b>20 0505 41300</b>
--	--	-------------------------------------	------------------------	------------------------	----------------------

34 x - x 18 x 60		0414 9230			<b>20 1005 41360</b>
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237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
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		0418 6153 0418 8938 0418 9465	0418 8746 0418 9188	0418 8758 0418 9464	<b>20 0805 51306</b>
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30° IN

cont...

		REFERENCE			
		0418 8938			20 0805 51310
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm					
		0414 3505 0414 3676 0414 3642 0414 3643	0414 3638		20 1405 41314 20 1405 51301 20 1405 51308 20 1405 51312
<b>compressor component</b>					
		0242 6822	0418 7953	0418 7954	20 0305 51318
<b>92</b>		<b>125</b>			
	<b>BF 8 L 513 CP</b>	08.1993 →	D LA 8	17180 cm <sup>3</sup> 2V 235 kW 320 PS	ε 16,5:1  130
		0418 7950			20 0305 41318
		105 x 74.971 x 74.99 x 94.966 x 94.988	0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687
		34 x - x 18 x 60	0414 9230		20 1005 41360
			0414 3676		20 1405 51301
<b>compressor component</b>					
		0242 6822	0418 7953	0418 7954	20 0305 51318
<b>93</b>		<b>125</b>			
	<b>BF 8 L 513 LC</b>	01.1985 →	D LA 8	13744 cm <sup>3</sup> 2V 206-274 kW 280-373 PS	140
		34 x - x 18 x 60	0414 9230		20 1005 41360
			0414 3676		20 1405 51301
			0242 4084 0418 5803	0414 9636	0418 5133
					20 1905 41348
<b>94</b>		<b>125</b>			
	<b>BF 10 L 413 F</b>	1982 → 08.1983	D A 10	15953 cm <sup>3</sup> 2V 206-294 kW 280-400 PS	ε 16,5:1  130
	<b>Series M 320</b>				
		0242 2109	0242 6864	0418 7958	20 0305 41310
		0214 8722			20 1005 41302
		34 x - x 18 x 60	0414 9230		20 1005 41360
cont...					

**D**

		REFERENCE			
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
430 x 475 x 64 x 167	GG	0419 3221			<b>20 0905 41310</b>
		0414 3505 0414 3645 0414 3639	0414 3638		<b>20 1405 41314</b> <b>20 1405 41315</b> <b>20 1405 41316</b>
		0242 7878 0414 9209	0414 1727	0414 1812	<b>20 1905 41338</b>

### compressor component

90	K	0117 3860	0126 1657		<b>20 2005 41302</b>
75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>

**95**
**125**

		0414 9230			<b>20 1005 41360</b>
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### compressor component

75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
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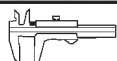
**96**
**125**

		0414 9230			<b>20 1005 41360</b>
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237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
		0414 3505 0414 3645 0414 3639	0414 3638		<b>20 1405 41314</b> <b>20 1405 41315</b> <b>20 1405 41316</b>

### compressor component

75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>


**REFERENCE**

**97** **125**

**BF 10 L 513 125**

1982 →

 D A 10 15953 cm<sup>3</sup> 2V 218-305 kW 296-415 PS  $\epsilon$  15,8:1 130


0214 8722

**20 1005 41302**


34 x - x 18 x 60

0414 9230

**20 1005 41360**


0418 8938

**20 0805 51310**

Brennkommer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0414 3639

**20 1405 41316**

**98** **125**

**BF 10 L 513 C**

 D LA 10 15953 cm<sup>3</sup> 2V 265-294 kW 360-400 PS  $\epsilon$  16,5:1 130


34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734

0214 5735

0214 8853

**20 0605 41300**

0414 7945

0414 8569

0418 2751

0418 5333

0418 6511

0418 9074

0418 9078

0424 0443

0424 0518

0424 0519

0424 0524

0424 0548



0418 6153

0418 8746

0418 8758

**20 0805 51306**

0418 8938

0418 9188

0418 9464

0418 9465

30° IN



0418 8938

**20 0805 51310**

Brennkommer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0414 3639

**20 1405 41316**

0414 3643

**20 1405 51312**

**99** **125**

**BF 10 L 513 F**

 D A 10 15953 cm<sup>3</sup> 2V 253 kW 320 PS  $\epsilon$  17:1 130


34 x - x 18 x 60

0414 9230

**20 1005 41360**


0242 4084

0414 9636

0418 5133

**20 1905 41348**

0418 5803







## REFERENCE


**100**
**125**

**BF 12 L 413 F**

1975 → 08.1983

D A 12

 19144 cm<sup>3</sup>

2V

286-353 kW

389-480 PS

16,5:1

130



34 x - x 18 x 60

0214 8723

0423 1450

**20 1005 41322**


237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734

0214 5735

0214 8853

**20 0605 41300**

0414 7945

0414 8569

0418 2751

0418 5333

0418 6511

0418 9074

0418 9078

0424 0443

0424 0518

0424 0519

0424 0524

0424 0548



0214 9672

**20 0805 41313**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm 45° IN



430 x 475 x 64 x 167

GG

0419 3221

**20 0905 41310**


0241 9998

**20 1405 41310**

0414 3645

**20 1405 41315**

0414 3770

0414 3771

**20 1405 51300**

0414 3676

**20 1405 51301**


0241 4886

0241 6950

0241 6951

**20 1905 41312**

0241 8685

0414 9147

0414 0210

0414 7615

0414 8636

**20 1905 41322**


### compressor component



90

K

0117 3860

0126 1657

**20 2005 41302**


75

K

0117 3862

0126 1681

**20 2005 41303**


90

K

0117 3411

0117 4474

**20 2005 41304**
**101**
**125**

**BF 12 L 413 FW**

1976 →

D A 12

 19144 cm<sup>3</sup>

2V

228-287 kW

310-390 PS

16,5:1

130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734

0214 5735

0214 8853

**20 0605 41300**

0414 7945

0414 8569

0418 2751

0418 5333

0418 6511

0418 9074

0418 9078

0424 0443

0424 0518

0424 0519

0424 0524

0424 0548



0414 3645

**20 1405 41315**

0414 3770

0414 3771

**20 1405 51300**

0414 3676

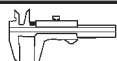
**20 1405 51301**


0414 0210

0414 7615

0414 8636

**20 1905 41322**



**REFERENCE**

**compressor component**

	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

**D**
**102**
**125**

	<b>BF 12 L 513 125</b>	03.1989 →	D A 12	19144 cm <sup>3</sup>	2V	300-367 kW	408-499 PS	ε 15,8:1	130
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	34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
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			0418 8938		<b>20 0805 51310</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm					


**103**
**125**

	<b>BF 12 L 513 C</b>	01.1985 →	D LA 12	19144 cm <sup>3</sup>	2V	328-405 kW	446-551 PS	ε 15,8:1	130
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			0214 8723	0423 1450	<b>20 1005 41322</b>
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	34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
--	------------------	--	-----------	--	----------------------

	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0418 9074 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
--	---------------------------	---------	---	--	---	----------------------

			0418 8938		<b>20 0805 51310</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm					

			0414 3770	0414 3771	<b>20 1405 51300</b>
--	--	--	-----------	-----------	----------------------


**104**
**125**

	<b>BF 12 L 513 F</b>		D A 12	19144 cm <sup>3</sup>	2V	282 kW	384 PS	ε 17:1	130
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	34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>
--	------------------	--	-----------	--	----------------------

			0414 3770	0414 3771	<b>20 1405 51300</b>
--	--	--	-----------	-----------	----------------------

			0242 4084 0418 5803	0414 9636	0418 5133	<b>20 1905 41348</b>
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**REFERENCE**

**105**
**125**

**BF 12 L 513 FW**

 D A 12 19144 cm<sup>3</sup> 2V 282 kW 384 PS

17:1 130

**F 6 L 513 FW**

 D 6 9572 cm<sup>3</sup> 2V 141 kW 192 PS

17:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


0414 3770 0414 3771

**20 1405 51300**

**106**
**125**

**F 4 L 413 F**

1975 →

 D 4 6381 cm<sup>3</sup> 2V 83 kW 113 PS

18:1 130

**F 4 L 413 FR**

1978 → 1991

 D 4 6381 cm<sup>3</sup> 2V 94 kW 128 PS

18:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 38 x 38 x 87 x 45

- GE

0219 3840

**20 0605 41301**


0242 3024 0242 7956 0418 8763

**20 0805 41302**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0241 8505 0414 6792

**20 0805 41303**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm



0242 3567 0414 6743 0418 9187

**20 0805 41305**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm


**compressor component**


90

K

0117 3850 0126 1655

**20 2005 41300**
**107**
**125**

**F 5 L 413 F**

1975 →

 D 5 7976 cm<sup>3</sup> 2V 109 kW 148 PS

18:1 130

**F 5 L 413 FR**

1975 → 1993

 D 5 7976 cm<sup>3</sup> 2V 94-118 kW 128-160 PS

18:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 38 x 38 x 87 x 45

- GE

0219 3840

**20 0605 41301**


0242 3024 0242 7956 0418 8763

**20 0805 41302**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0241 8505 0414 6792

**20 0805 41303**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm

cont...

		<b>REFERENCE</b>			
		0242 3567	0414 6743	0418 9187	<b>20 0805 41305</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm					


**compressor component**

	90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

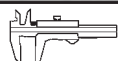
**D**

<b>108</b>		<b>125</b>									
	<b>F 5 L 413 FRW</b>	1984 →	D	5	7976 cm <sup>3</sup>	2V	85 kW	115 PS	ε 18:1		130
	34 x - x 18 x 60				0414 9230						<b>20 1005 41360</b>
					0242 7944		0424 0464				<b>20 0805 41308</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика											



<b>109</b>		<b>125</b>									
	<b>F 6 L 413 F</b>	10.1977 → 07.1983	D	6	9572 cm <sup>3</sup>	2V	104-188 kW	141-256 PS	ε 18:1		130
	<b>Series M 192, Series M 230, Series M 256</b>										
	34 x - x 18 x 60				0414 9230						<b>20 1005 41360</b>
	237.5 x 32 x 39 x 80 x 45	PP - GE			0214 5734	0214 5735	0214 8853				<b>20 0605 41300</b>
					0414 7945	0414 8569	0418 2751				
					0418 5333	0418 6511	0418 9074				
					0418 9078	0424 0443	0424 0518				
					0424 0519	0424 0524	0424 0548				
	237.5 x 38 x 38 x 87 x 45	- GE			0219 3840						<b>20 0605 41301</b>
					0242 3024	0242 7956	0418 8763				<b>20 0805 41302</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm											
					0241 8505	0414 6792					<b>20 0805 41303</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm											
					0242 3014	0242 7947	0418 8760				<b>20 0805 41304</b>
					0418 8762						
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm											
					0242 3567	0414 6743	0418 9187				<b>20 0805 41305</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm											
					0214 4037						<b>20 1405 41306</b>
					0241 9998						<b>20 1405 41310</b>

cont...



## REFERENCE



		0414 3644		<b>20 1405 41313</b>
		0414 3505	0414 3638	<b>20 1405 41314</b>
		0414 3509		<b>20 1405 41320</b>
		0419 1132		<b>20 1405 41360</b>
		0414 3642		<b>20 1405 51308</b>
		0414 3643		<b>20 1405 51312</b>
		0414 3184		<b>20 1405 51316</b>
		0241 3006	0414 9211	<b>20 1905 41306</b>



### compressor component

		0242 6749	0418 7944	<b>20 0305 41306</b>
	K	0117 3850	0126 1655	<b>20 2005 41300</b>
	K	0117 3860	0126 1657	<b>20 2005 41302</b>
	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	K	0117 3411	0117 4474	<b>20 2005 41304</b>
	K	0117 6579		<b>20 2005 41314</b>

**110**
**125**

	<b>F 6 L 413 FR</b>	1975 → 1993	D	6	9572 cm <sup>3</sup>	2V	112-141 kW	153-192 PS	ε 18:1	130
	34 x - x 18 x 60				0414 9230					<b>20 1005 41360</b>
	237.5 x 38 x 38 x 87 x 45	- GE			0219 3840					<b>20 0605 41301</b>
					0242 3024	0242 7956	0418 8763			<b>20 0805 41302</b>
	Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm				0241 8505	0414 6792				<b>20 0805 41303</b>
	Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm				0242 3014	0242 7947	0418 8760			<b>20 0805 41304</b>
	Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm				0242 3567	0414 6743	0418 9187			<b>20 0805 41305</b>
	Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm				0214 9672					<b>20 0805 41313</b>
	Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm 45° IN				0214 6184					<b>20 1405 41304</b>
					0214 4037					<b>20 1405 41306</b>

cont...

		<b>REFERENCE</b>	
		0414 3509	20 1405 41320
		0414 1370	20 1405 51302
		0414 3184	20 1405 51316


**compressor component**

	90	K	0117 3850	0126 1655	20 2005 41300
	75	K	0117 3862	0126 1681	20 2005 41303
	90	K	0117 3411	0117 4474	20 2005 41304
		K	0117 6579		20 2005 41314

**D**

<b>111</b>		<b>125</b>								
	<b>F 6 L 413 FRW</b>	1984 →	D	6	9572 cm <sup>3</sup>	2V	102 kW	139 PS	ε 13,5:1	130

	34 x - x 18 x 60		0414 9230				20 1005 41360
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		0242 7944	0424 0464				20 0805 41308
--	--	-----------	-----------	--	--	--	---------------

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0242 3021	0242 7953	0418 8118
0418 8737	0424 0464	

**20 0805 41310**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика

		0214 6184				20 1405 41304
		0214 4037				20 1405 41306
		0414 3509				20 1405 41320



<b>112</b>		<b>125</b>								
	<b>F 6 L 413 FW</b>	07.1976 →	D	6	9572 cm <sup>3</sup>	2V	96-121 kW	130-165 PS	ε 18:1	130

	34 x - x 18 x 60		0414 9230				20 1005 41360
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	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734	0214 5735	0214 8853	20 0605 41300
			0414 7945	0414 8569	0418 2751	
			0418 5333	0418 6511	0418 9074	
			0418 9078	0424 0443	0424 0518	
			0424 0519	0424 0524	0424 0548	

		0242 7944	0424 0464				20 0805 41308
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Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0242 3021	0242 7953	0418 8118
0418 8737	0424 0464	

**20 0805 41310**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика

cont...





## REFERENCE



		0414 3644		<b>20 1405 41313</b>
		0414 3505	0414 3638	<b>20 1405 41314</b>
		0414 3509		<b>20 1405 41320</b>
		0414 3642		<b>20 1405 51308</b>
		0414 3643		<b>20 1405 51312</b>
		0241 3006	0414 9211	<b>20 1905 41306</b>

### compressor component

		0242 6749	0418 7944	<b>20 0305 41306</b>
75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

### 113

125

	<b>F 6 L 413 FZ</b>	09.1988 →	D	6	9572 cm <sup>3</sup>	2V	150 kW	204 PS	130
	<b>F 10 L 413 FZ</b>	1981 →	D	10	15953 cm <sup>3</sup>	2V			130
	<b>F 12 L 413 FZ</b>	1981 →	D	12	19144 cm <sup>3</sup>	2V			130
34 x - x 18 x 60					0414 9230				<b>20 1005 41360</b>

### compressor component

75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

### 114

125

	<b>F 8 L 413 F</b>	03.1977 → 12.1987	D	8	12763 cm <sup>3</sup>	2V	147-188 kW	200-255 PS	18:1  130
	<b>Serie SF 3008, Series M 1620, Series M 2000, Series M 230, Series M 256, Series M 260</b>								
					0418 7950				<b>20 0305 41318</b>
105 x 74.971 x 74.99 x 94.966 x 94.988					0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687		<b>20 0505 41300</b>
34 x - x 18 x 60					0414 9230				<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE				0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548		<b>20 0605 41300</b>
					0242 3024	0242 7956	0418 8763		<b>20 0805 41302</b>

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm

cont...

		REFERENCE			
	<del>X</del>	0241 8505	0414 6792		<b>20 0805 41303</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm					
		0242 3014 0418 8762	0242 7947	0418 8760	<b>20 0805 41304</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm					
		0242 3567	0414 6743	0418 9187	<b>20 0805 41305</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm					
430 x 475 x 64 x 167	GG	0419 3221			<b>20 0905 41310</b>
		0414 3644			<b>20 1405 41313</b>
		0414 3505	0414 3638		<b>20 1405 41314</b>
		0419 1132			<b>20 1405 41360</b>
		0241 3006	0414 9211		<b>20 1905 41306</b>
		0414 0208	0414 7613	0414 8634	<b>20 1905 41318</b>
		0241 8686	0414 7841	0418 9720	<b>20 1905 41328</b>
		0242 7878 0414 9209	0414 1727	0414 1812	<b>20 1905 41338</b>
		0242 4084 0418 5803	0414 9636	0418 5133	<b>20 1905 41348</b>
<b>compressor component</b>					
	<del>X</del>	0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
90	K	0117 3850	0126 1655		<b>20 2005 41300</b>
90	K	0117 3860	0126 1657		<b>20 2005 41302</b>
75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>
	K	0117 6579			<b>20 2005 41314</b>
<b>115</b> <b>125</b>					
<b>F 8 L 413 FW</b>	1976 →	D	8	12763 cm <sup>3</sup> 2V	129-136 kW 176-185 PS  18:1  130
	<del>X</del>	0418 7950			<b>20 0305 41318</b>
105 x 74.971 x 74.99 x 94.966 x 94.988	<del>X</del>	0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687	<b>20 0505 41300</b>
34 x - x 18 x 60		0414 9230			<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
cont...					

**D**

		REFERENCE			
		0242 7944	0424 0464		<b>20 0805 41308</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
		0242 3021	0242 7953	0418 8118	<b>20 0805 41310</b>
		0418 8737	0424 0464		
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
		0414 3644			<b>20 1405 41313</b>
		0414 3505	0414 3638		<b>20 1405 41314</b>
		0241 3006	0414 9211		<b>20 1905 41306</b>

### compressor component

		0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
	K	0117 3862	0126 1681		<b>20 2005 41303</b>
	K	0117 3411	0117 4474		<b>20 2005 41304</b>

**116**

125


**F 8 L 413 FZ**

D 8 12763 cm<sup>3</sup> 2V 188 kW 256 PS € 17,5:1 130

		0414 9230			<b>20 1005 41360</b>
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### compressor component

		0242 6822	0418 7953	0418 7954	<b>20 0305 51318</b>
	K	0117 3862	0126 1681		<b>20 2005 41303</b>
	K	0117 3411	0117 4474		<b>20 2005 41304</b>

**117**

125


**F 10 L 413 F**

D 10 15953 cm<sup>3</sup> 2V 173-235 kW 235-320 PS € 18:1 130

**Serie SF 4010, Series M 320**

		0242 2109	0242 6864	0418 7958	<b>20 0305 41310</b>
		0214 8722			<b>20 1005 41302</b>
		0414 9230			<b>20 1005 41360</b>
	PP - GE	0214 5734	0214 5735	0214 8853	<b>20 0605 41300</b>
		0414 7945	0414 8569	0418 2751	
		0418 5333	0418 6511	0418 9074	
		0418 9078	0424 0443	0424 0518	
		0424 0519	0424 0524	0424 0548	
		0242 3024	0242 7956	0418 8763	<b>20 0805 41302</b>

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm

cont...

		REFERENCE			
	<del></del>	0241 8505	0414 6792		<b>20 0805 41303</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm		0242 3014 0418 8762	0242 7947	0418 8760	<b>20 0805 41304</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm		0242 3567	0414 6743	0418 9187	<b>20 0805 41305</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm					
430 x 475 x 64 x 167	GG	0419 3221			<b>20 0905 41310</b>
		0241 9998			<b>20 1405 41310</b>
		0414 3505	0414 3638		<b>20 1405 41314</b>
		0414 3645			<b>20 1405 41315</b>
		0414 3639			<b>20 1405 41316</b>
		0419 1132			<b>20 1405 41360</b>
		0214 3464	0242 7884	0414 2381	<b>20 1905 41310</b>
		0242 7878	0414 1727	0414 1812	<b>20 1905 41338</b>
		0414 9209			
<b>compressor component</b>					
90	K	0117 3850	0126 1655		<b>20 2005 41300</b>
90	K	0117 3860	0126 1657		<b>20 2005 41302</b>
75	K	0117 3862	0126 1681		<b>20 2005 41303</b>
90	K	0117 3411	0117 4474		<b>20 2005 41304</b>
<b>118</b>	<b>125</b>				
<b>F 10 L 413 FW</b>	1976 →	D	10	15953 cm <sup>3</sup>	2V 161-202 kW 219-275 PS  18:1  130
34 x - x 18 x 60		0414 9230			<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
		0242 7944	0424 0464		<b>20 0805 41308</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика	<del></del>	0242 3021 0418 8737	0242 7953 0424 0464	0418 8118	<b>20 0805 41310</b>
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
		0414 3645			<b>20 1405 41315</b>
		0414 3639			<b>20 1405 41316</b>
		0414 3676			<b>20 1405 51301</b>

cont...

		REFERENCE			
		0214 3464	0242 7884	0414 2381	<b>20 1905 41310</b>


**compressor component**

	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>

**119**
**125**

**F 12 L 413 F**

07.1976 →

D

12

 19144 cm<sup>3</sup>

2V

224-282 kW

305-383 PS

18:1

130

			0214 8723	0423 1450	<b>20 1005 41322</b>
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34 x - x 18 x 60

0414 9230

**20 1005 41360**

	237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
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0242 3024

0242 7956

0418 8763

**20 0805 41302**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0241 8505

0414 6792

**20 0805 41303**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm


 0242 3014  
0418 8762

0242 7947

0418 8760

**20 0805 41304**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm



0242 3567

0414 6743

0418 9187

**20 0805 41305**

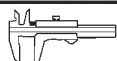
Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 150 mm

			0241 9998		<b>20 1405 41310</b>
			0414 3645		<b>20 1405 41315</b>
			0414 3770	0414 3771	<b>20 1405 51300</b>
			0414 3676		<b>20 1405 51301</b>

			0214 3464	0242 7884	0414 2381	<b>20 1905 41310</b>
			0241 4886	0241 6950	0241 6951	<b>20 1905 41312</b>
			0241 8685	0414 9147		
			0414 0210	0414 7615	0414 8636	<b>20 1905 41322</b>


**compressor component**

	90	K	0117 3850	0126 1655	<b>20 2005 41300</b>
	90	K	0117 3860	0126 1657	<b>20 2005 41302</b>
	75	K	0117 3862	0126 1681	<b>20 2005 41303</b>
	90	K	0117 3411	0117 4474	<b>20 2005 41304</b>


**REFERENCE**

**120** **125**

**F 12 L 413 FW**

1976 →

D

12

 19144 cm<sup>3</sup>

2V

193-243 kW 263-330 PS

18:1

130



34 x - x 18 x 60

0414 9230

**20 1005 41360**


237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734

0214 5735

0214 8853

**20 0605 41300**

0414 7945

0414 8569

0418 2751

0418 5333

0418 6511

0418 9074

0418 9078

0424 0443

0424 0518

0424 0519

0424 0524

0424 0548



0242 7944

0424 0464

**20 0805 41308**

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0242 3021

0242 7953

0418 8118

**20 0805 41310**

0418 8737

0424 0464

Brennkammer/combustion chamber/chambre de combustion/cámara de combustión/камера сгорания 154 mm für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика



0414 3645

**20 1405 41315**

0414 3770

0414 3771

**20 1405 51300**

0414 3676

**20 1405 51301**


0214 3464

0242 7884

0414 2381

**20 1905 41310**

0414 0210

0414 7615

0414 8636

**20 1905 41322**

**compressor component**


75

K

0117 3862

0126 1681

**20 2005 41303**

90

K

0117 3411

0117 4474

**20 2005 41304**
**121** **128**

**BF 6 L 513 128**

06.1986 →

D

A

6

 10038 cm<sup>3</sup>

2V

141 kW

192 PS

17:1

130

**BF 8 L 513 128**

1986 →

D

A

8

 13382 cm<sup>3</sup>

2V

188-232 kW 265-315 PS

17:1

130

**BF 12 L 513 128**

01.1985 →

D

A

12

 20076 cm<sup>3</sup>

2V

282 kW

384 PS

17:1

130

**F 6 L 513 T**

1986 →

D

6

 10038 cm<sup>3</sup>

2V

141 kW

192 PS

17:1

130

**F 8 L 513 T**

1986 → 1994

D

8

 13382 cm<sup>3</sup>

2V

188 kW

256 PS

17:1

130

**F 10 L 513 L Euro 1**

1997 →

D

10

 16728 cm<sup>3</sup>

2V

204-242 kW 278-329 PS

16,5:1

130

**F 10 L 513 T**

1986 →

D

10

 16728 cm<sup>3</sup>

2V

235 kW

320 PS

17:1

130

**F 12 L 513 L Euro 1**

1997 →

D

12

 20074 cm<sup>3</sup>

2V

245-291 kW 333-396 PS

16,5:1

130

**F 12 L 513 T**

1986 →

D

12

 20074 cm<sup>3</sup>

2V

282 kW

384 PS

17:1

130



34 x - x 18 x 60

0414 9230

**20 1005 41360**






## REFERENCE



**122** **128**



**BF 10 L 513 128**

01.1985 →

D A 10 16728 cm<sup>3</sup> 2V 235 kW 320 PS

ε 17:1 130



0214 8722

**20 1005 41302**



34 x - x 18 x 60

0414 9230

**20 1005 41360**



**123** **128**



**F 6 L 513**

01.1985 → 1994

D 6 10038 cm<sup>3</sup> 2V 122-141 kW 166-192 PS

ε 16,7:1 130



0414 3025

**20 1005 51316**



34 x - x 18 x 60

0414 9230

**20 1005 41360**



237.5 x 32 x 39 x 80 x 45

PP - GE

0214 5734	0214 5735	0214 8853
0414 7945	0414 8569	0418 2751
0418 5333	0418 6511	0418 9074
0418 9078	0424 0443	0424 0518
0424 0519	0424 0524	0424 0548

**20 0605 41300**



0414 3644

**20 1405 41313**

0414 3505 0414 3638

**20 1405 41314**

0414 3770 0414 3771

**20 1405 51300**

0414 3184

**20 1405 51316**



### compressor component



0242 6749

0418 7944

**20 0305 41306**

**124** **128**



**F 6 L 513 F**

D 6 10038 cm<sup>3</sup> 2V 141 kW 192 PS

ε 17:1 130



34 x - x 18 x 60

0414 9230

**20 1005 41360**



0414 3644

**20 1405 41313**

0414 3505 0414 3638

**20 1405 41314**

0414 3770 0414 3771

**20 1405 51300**



### compressor component



0242 6749

0418 7944

**20 0305 41306**


**REFERENCE**

**D**

<b>125</b>	<b>128</b>								
<b>F 8 L 513</b>		D	8	13382 cm <sup>3</sup>	2V	155-202 kW	211-275 PS	ε 16,7:1	130
<b>TopLiner 4080</b>									
				0418 7950					<b>20 0305 41318</b>
105 x 74.971 x 74.99 x 94.966 x 94.988				0242 1988 0242 7392 0418 8957	0242 3830 0418 2178	0242 4252 0418 3687			<b>20 0505 41300</b>
34 x - x 18 x 60				0414 9230					<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE			0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548			<b>20 0605 41300</b>
				0418 8758					<b>20 0805 51301</b>
				0414 3644 0419 1132 0414 3642 0414 3643					<b>20 1405 41313</b> <b>20 1405 41360</b> <b>20 1405 51308</b> <b>20 1405 51312</b>
				0418 3319					<b>20 1905 51300</b>
									Omnibus version/Автобус Версия


**compressor component**

				0242 6822	0418 7953	0418 7954			<b>20 0305 51318</b>
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<b>126</b>	<b>128</b>								
<b>F 8 L 513 L</b>		01.1985 → 1997	D	8	14410 cm <sup>3</sup>	2V	138-180 kW	188-245 PS	ε 17:1  140
34 x - x 18 x 60				0414 9230					<b>20 1005 41360</b>
				0418 3319					<b>20 1905 51300</b>
									Omnibus version/Автобус Версия

<b>127</b>	<b>128</b>								
<b>F 10 L 513</b>		1985 → 1998	D	10	16728 cm <sup>3</sup>	2V	188-242 kW	256-329 PS	ε 16,7:1  130
34 x - x 18 x 60				0414 9230					<b>20 1005 41360</b>
237.5 x 32 x 39 x 80 x 45	PP - GE			0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548			<b>20 0605 41300</b>

cont...



## REFERENCE



		0418 8758	<b>20 0805 51301</b>
		0414 3639 0414 3643	<b>20 1405 41316</b> <b>20 1405 51312</b>



**128**

**128**



**F 12 L 513**

1985 → 1998

D

12

20074 cm<sup>3</sup>

2V

232-291 kW

315-396 PS

⊗ 16,7:1

130

		0214 8723	0423 1450	<b>20 1005 41322</b>	
34 x - x 18 x 60		0414 9230		<b>20 1005 41360</b>	
237.5 x 32 x 39 x 80 x 45	PP - GE	0214 5734 0414 7945 0418 5333 0418 9078 0424 0519	0214 5735 0414 8569 0418 6511 0424 0443 0424 0524	0214 8853 0418 2751 0418 9074 0424 0518 0424 0548	<b>20 0605 41300</b>
		0418 8758		<b>20 0805 51301</b>	



**129**

**132**



**BF 6 M 1015 Euro 2**

1998 →

D

LA

6

11910 cm<sup>3</sup>

4V

228-341 kW

310-464 PS

⊗ 16,5:1

145

**BF 6 M 1015 C Euro 2**

01.1998 →

D

LA

6

11910 cm<sup>3</sup>

4V

228-341 kW

310-464 PS

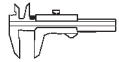
⊗ 16,5:1

145

**Gigant 400, TopLiner 8 XL**

		0422 3993 0426 8725	0422 7127	0426 3400	<b>20 0305 10156</b>
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9724 0293 1444	0293 1396 0293 1446	0293 1430 0293 1466	<b>20 0505 10156</b>
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9724 0293 1444	0293 1396 0293 1446	0293 1430 0293 1466	<b>20 0505 10157</b>
		0422 0778			<b>20 1005 10156</b>
34.9 x - x 24.97 x 77.1	M	0422 1744 0422 2132			<b>20 0105 10150</b> <b>20 0105 10151</b>
262 x 34 x - x 92 x 52	TP -	0422 0829	0422 6240		<b>20 0605 10156</b>
					<b>20 0805 10158</b>
- x - x - x 167	GG	0422 3496			<b>20 0905 10156</b>
- x - x - x 167	GG	0419 3514	0422 7070		<b>20 0905 10157</b>
		0422 3423			<b>20 1405 10151</b>



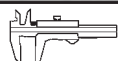


## REFERENCE



130		132								
	<b>BF 6 M 1015 CP Euro 2</b>	10.1999 →		D LA 6	11910 cm <sup>3</sup>	4V	261-330 kW	350-443 PS	€ 16,5:1	145
	115 x 87.966 x 87.988 x 102.966 x 102.988	<del>✗</del>		0292 9724	0293 1396	0293 1430	<b>20 0505 10156</b>			
				0293 1444	0293 1446	0293 1466				
	115 x 87.966 x 87.988 x 102.966 x 102.988			0292 9724	0293 1396	0293 1430	<b>20 0505 10157</b>			
				0293 1444	0293 1446	0293 1466				
				0422 0778	<b>20 1005 10156</b>					
	34.9 x - x 24.97 x 77.1	M		0422 1744	<b>20 0105 10150</b>					
				0422 2132	<b>20 0105 10151</b>					
	262 x 34 x - x 92 x 52	TP -		0422 0829	0422 6240	<b>20 0605 10156</b>				
	- x - x - x 167	GG		0422 3496	<b>20 0905 10156</b>					
				0422 3423	<b>20 1405 10151</b>					
<b>131</b>		<b>132</b>								
	<b>BF 6 M 1015 CU Euro 2</b>	09.1999 →		D LA 6	11910 cm <sup>3</sup>	4V	226-305 kW	350-410 PS	€ 16,5:1	145
	34.9 x - x 24.97 x 77.1	M		0422 1744	<b>20 0105 10150</b>					
				0422 3423	<b>20 1405 10151</b>					
<b>132</b>		<b>132</b>								
	<b>BF 6 M 1015 GC Euro 2</b>			D LA 6	11910 cm <sup>3</sup>	4V	261-330 kW	350-443 PS	€ 16,5:1	145
	<b>BF 6 M 1015 M Euro 2</b>			D LA 6	11910 cm <sup>3</sup>	4V	203-240 kW	276-326 PS	€ 17,0:1	145
	<b>BF 6 M 1015 MC Euro 2</b>			D LA 6	11910 cm <sup>3</sup>	4V	272-300 kW	370-408 PS	€ 17,0:1	145
	115 x 87.966 x 87.988 x 102.966 x 102.988	<del>✗</del>		0292 9724	0293 1396	0293 1430	<b>20 0505 10156</b>			
				0293 1444	0293 1446	0293 1466				
	115 x 87.966 x 87.988 x 102.966 x 102.988			0292 9724	0293 1396	0293 1430	<b>20 0505 10157</b>			
				0293 1444	0293 1446	0293 1466				
<b>133</b>		<b>132</b>								
	<b>BF 8 M 1015 C Euro 2</b>	01.1990 →		D LA 8	15870 cm <sup>3</sup>	4V	304-454 kW	414-617 PS	€ 16,5:1	145
				0422 2150	0422 3992	0422 7095	<b>20 0305 10158</b>			
				0426 3516	0426 8735					
	115 x 87.966 x 87.988 x 102.966 x 102.988	<del>✗</del>		0292 9793	0293 1420	0293 1445	<b>20 0505 10158</b>			
				0293 1526						
	115 x 87.966 x 87.988 x 102.966 x 102.988			0292 9793	0293 1420	0293 1445	<b>20 0505 10159</b>			
				0293 1526						

cont...



## REFERENCE



		0422 0779	0426 2722	<b>20 1005 10158</b>
34.9 x - x 24.97 x 77.1	M	0422 1744		<b>20 0105 10150</b>
		0422 2132		<b>20 0105 10151</b>
262 x - x - x 92 x 52	TP -	0422 0828	0422 6242	<b>20 0605 10158</b>
				<b>20 0805 10158</b>
- x - x - x 167	GG	0422 3496		<b>20 0905 10156</b>
- x - x - x 167	GG	0419 3514	0422 7070	<b>20 0905 10157</b>
		0422 3422		<b>20 1405 10150</b>
		0422 3423		<b>20 1405 10151</b>


**134**
**132**

<b>BF 8 M 1015 CP Euro 2</b>	08.1999 →	D LA 8	15870 cm <sup>3</sup>	4V	294-440 kW	400-598 PS	€ 16,5:1	145
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793	0293 1420	0293 1445				<b>20 0505 10158</b>
		0293 1526						
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793	0293 1420	0293 1445				<b>20 0505 10159</b>
		0293 1526						
34.9 x - x 24.97 x 77.1	M	0422 1744						<b>20 0105 10150</b>
		0422 2132						<b>20 0105 10151</b>
		0422 3422						<b>20 1405 10150</b>
		0422 3423						<b>20 1405 10151</b>


**135**
**132**

<b>BF 8 M 1015 M Euro 2</b>	03.1993 →	D A 8	15870 cm <sup>3</sup>	4V	290-304 kW	394-413 PS		145
34.9 x - x 24.97 x 77.1	M	0422 1744						<b>20 0105 10150</b>
- x - x - x 167	GG	0422 3496						<b>20 0905 10156</b>
- x - x - x 167	GG	0419 3514	0422 7070					<b>20 0905 10157</b>
		0422 3422						<b>20 1405 10150</b>
		0422 3423						<b>20 1405 10151</b>

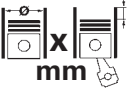

**136**
**132**

<b>BF 8 M 1015 MC Euro 2</b>		D A 8	15870 cm <sup>3</sup>	4V	364-400 kW	495-544 PS	€ 17:1	145
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793	0293 1420	0293 1445				<b>20 0505 10158</b>
		0293 1526						
115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793	0293 1420	0293 1445				<b>20 0505 10159</b>
		0293 1526						

cont...

				REFERENCE								
				0422 3423				20 1405 10151				
<b>137</b>		<b>132</b>										
<b>BFG 6 M 1015 C</b>				G	A	6	11910 cm <sup>3</sup>	2V	142 kW	193 PS	€ 10:1	145
34.9 x - x 24.97 x 77.1		M		0422 1744				20 0105 10150				
				0422 2132				20 0105 10151				
<b>138</b>		<b>132</b>										
<b>BFG 8 M 1015 C</b>				G	A	8	15870 cm <sup>3</sup>	2V	190 kW	258 PS	€ 10:1	145
34.9 x - x 24.97 x 77.1				0422 2150		0422 3992		0422 7095		20 0305 10158		
				0426 3516		0426 8735						
34.9 x - x 24.97 x 77.1		M		0422 1744				20 0105 10150				
				0422 2132				20 0105 10151				
<b>139</b>		<b>132</b>										
<b>TCD 2015 V8 Euro 3</b>				D	LA	8	15900 cm <sup>3</sup>	4V	500 kW	680 PS		145
34.9 x - x 24.97 x 77.1		M		0422 1744				20 0105 10150				
<b>140</b>		<b>132</b>										
<b>TCG 2015 V6</b>				G	LA	6	11980 cm <sup>3</sup>		89-180 kW	121-245 PS	€ 12:1	145
115 x 87.966 x 87.988 x 102.966 x 102.988				0292 9724		0293 1396		0293 1430		20 0505 10156		
				0293 1444		0293 1446		0293 1466				
115 x 87.966 x 87.988 x 102.966 x 102.988				0292 9724		0293 1396		0293 1430		20 0505 10157		
				0293 1444		0293 1446		0293 1466				
262 x 34 x - x 92 x 52		TP -		0422 0829		0422 6240				20 0605 10156		
<b>141</b>		<b>132</b>										
<b>TCG 2015 V8</b>				G	LA	8	15872 cm <sup>3</sup>		89-240 kW	121-326 PS	€ 12:1	145
115 x 87.966 x 87.988 x 102.966 x 102.988				0292 9793		0293 1420		0293 1445		20 0505 10158		
				0293 1526								
115 x 87.966 x 87.988 x 102.966 x 102.988				0292 9793		0293 1420		0293 1445		20 0505 10159		
				0293 1526								
34.9 x - x 24.97 x 77.1		M		0422 1744				20 0105 10150				



			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	6
4.248			D 4	101,054 x 126,8	4064	2 16:1	53-66	72-90	7
8040.25	000, 200, 201, 202, 203, 207, 208, 220, 222, 223, 225, 229, 230, 231, 233, 234, 420, 600		D (A) 4	104 x 115	3908	2	74-85	101-115	9
8040.45D Euro 2	5100, 5101, 5103, 5105		D (LA) 4	104 x 115	3908	2 18:1	85	115	10
8040.45X	4180		D (LA) 4	104 x 115	3908	2	100	136	10
8040.45 Euro 1	410		D (LA) 4	104 x 115	3908	2 17:1	100	136	10
8040.45	4000, 4010, 4020, 4030, 4035, 4050, 4090, 4180, 4300, 4303, 4305, 4380, 4381, 4800		D (LA) 4	104 x 115	3908	2	100	136	10
8040.45 Euro 2	5200, 5201, 5203, 5205, 5280, 5281		D (LA) 4	104 x 115	3908	2 18:1	100	136	10
8060.04	669, 689		D 6	103 x 110	5499	2 17:1	99-102	135-139	8
8060.05	200		D 6	104 x 115	5863	2 17:1	102	137	9
8060.24	601		D (A) 6	103 x 110	5499	2 17:1	124	169	8
8060.25R Euro 1	4200, 4280, 4750, 4755, 4760, 4764		D (LA) 6	104 x 115	5863	2 17,7:1	105	143	11
8060.25V Euro 1	4000, 4080, 4800		D (LA) 6	104 x 115	5863	2	130	177	11
8060.45B Euro 2	5100, 5101, 5103, 5105, 5110, 5111, 5112, 5113, 5120, 5121, 5123, 5124, 5145, 5146, 5150, 5151, 5153, 5155, 5160, 5185, 5186		D (LA) 6	104 x 115	5863	2 18:1	130	177	10
8060.45R Euro 2	5000, 5046		D (LA) 6	104 x 115	5863	2 18:1	105	143	12
8060.45S Euro 1	6000, 6010, 6020, 6030, 6040, 6045, 6052, 6110, 6120, 6130, 6140, 6150, 6203, 6705, 6706, 6707, 6710, 6711, 6800, 6912		D (LA) 6	104 x 115	5863	2 17:1	167	227	10
8060.45X Euro 1	4180		D (LA) 6	104 x 115	5863	2 17:1	152	207	10
8060.45 Euro 1	4180, 4700, 4708, 6000, 6090		D (LA) 6	104 x 115	5863	2	152-167	207-227	10
8060.45 Euro 2	5200, 5201, 5203, 5205, 5210, 5211, 5220, 5221, 5223, 5232, 5233, 5234, 5235, 5250, 5251, 5255		D (LA) 6	104 x 115	5863	2 18:1	152	207	10
8140.23 Euro 2	2585, 3700, 3701, 3710, 3711, 3713, 3720, 3721, 3730, 3731, 3750, 3751, 3760, 3761, 3801, 3811, 3821, 3861, 3900		D (LA) 4	94,4 x 100	2798	2	76	103	3
8140.43C Euro 3	4030, 4031		D (LA) 4	94,4 x 100	2798	2 18,5:1	77	105	3
8140.43L Euro 2	4000		D (LA) 4	94,4 x 100	2798	2 18,5:1	92	125	3
8140.43N Euro 3	3585		D (LA) 4	94,4 x 100	2798	2 18,5:1	108	146	4
8140.43S Euro 3	2585, 4000, 4020, 4030, 4140, 4300, 4320, 4330, 4400, 4420, 4430		D (LA) 4	94,4 x 100	2798	2 18,5:1	92-94	125-128	4
8140.43 Euro 2	2200, 2210, 2639, 3700, 3711, 3713, 3718, 3721, 3723, 3728, 3731, 3780, 3900		D (LA) 4	94,4 x 100	2798	2 18,5:1	77-90	105-122	3
8140.43 Euro 2	2585		D (LA) 4	94,4 x 100	2798	2 18,5:1	90	122	4
8140.47B Euro 1	3790, 3795		D (LA) 4	93 x 92	2499	2 18,5:1	78-83	105-113	1
8140.47R Euro 1	2210, 2790, 2795		D (LA) 4	93 x 92	2499	2 18,5:1	80	109	1
8140.47S Euro 1	2785		D (LA) 4	93 x 92	2499	2 18,5:1	85	115	1
8140.47 Euro 1	2585, 2700, 2721, 2731, 2785, 2790, 3700, 3711, 3721, 3731		D (LA) 4	93 x 92	2499	2 18,5:1	76-85	103-116	1
8140.47 Euro 1	2711		D (LA) 4	93 x 90	2445	2 18,5:1	85	116	1
8140.63 Euro 2	2585		D (LA) 4	94,4 x 100	2798	2 21,7:1	63	85	5
8140.67F Euro 2	3700, 3701, 3710, 3711, 3713, 3721		D (LA) 4	93 x 92	2499	2 21:1	60	82	1
8140.67	2100		D (A) 4	93 x 92	2499	2 18:1	70	95	2
8140.67	2200, 2250, 2500, 2550, 2552, 2570, 2572, 2620, 2630, 2639, 2700, 3700		D 4	93 x 92	2499	2	55-62	75-85	2
8140.67 Euro 2	2585		D (LA) 4	93 x 92	2499	2 18,5:1	60	82	2
8280.02	269		D 8	145 x 130	17174	2 16:1	259	352	13

**F**


**REFERENCE**

**1** **93**


<b>8140.47B Euro 1</b>	<b>3790, 3795</b>										
	01.1989 → 08.1998	D	LA	4	2499 cm <sup>3</sup>	2V	78-83 kW	105-113 PS	€ 18,5:1		92
<b>8140.47R Euro 1</b>	<b>2210, 2790, 2795</b>										
	01.1989 → 08.1998	D	LA	4	2499 cm <sup>3</sup>	2V	80 kW	109 PS	€ 18,5:1		92
<b>8140.47S Euro 1</b>	<b>2785</b>										
	01.1990 → 04.1996	D	LA	4	2499 cm <sup>3</sup>	2V	85 kW	115 PS	€ 18,5:1		92
<b>8140.47 Euro 1</b>	<b>2585, 2700, 2721, 2731, 2785, 2790, 3700, 3711, 3721, 3731</b>										
	01.1989 →	D	LA	4	2499 cm <sup>3</sup>	2V	76-85 kW	103-116 PS	€ 18,5:1		92
<b>8140.47 Euro 1</b>	<b>2711</b>										
	01.1990 → 04.1996	D	LA	4	2445 cm <sup>3</sup>	2V	85 kW	116 PS	€ 18,5:1		90
<b>8140.67F Euro 2</b>	<b>3700, 3701, 3710, 3711, 3713, 3721</b>										
	01.1989 → 08.1998	D	LA	4	2499 cm <sup>3</sup>	2V	60 kW	82 PS	€ 21:1		92



**Daily II 30-8 2.5, Daily II 35-10 2.5, Daily II 35-12 2.5, Daily II 35-8 2.5, Daily II 40-12 2.5, Daily II 45-12 2.5, Daily II 49-10 2.5, Daily II 49-12 2.5, Daily II 59-12 2.5, Ducato II (230) 2.5 TD**



114 x 56.52 x 56.535 x  
80.182 x 80.208



500314779      500347272      99436105

**20 0514 81403**

Schwungradflansch/fly wheel flange/bride de volant/brida de volante/фланец маховика Ø 114 mm  
Hub/stroke/course/elevación/ход 92 mm



99440717

**20 1614 81400**

**2** **93**


<b>8140.67</b>	<b>2100</b>										
	07.1990 → 02.1994	D	A	4	2499 cm <sup>3</sup>	2V	70 kW	95 PS	€ 18:1		92
<b>8140.67</b>	<b>2200, 2250, 2500, 2550, 2552, 2570, 2572, 2620, 2630, 2639, 2700, 3700</b>										
	08.1992 →	D		4	2499 cm <sup>3</sup>	2V	55-62 kW	75-85 PS			92
<b>8140.67 Euro 2</b>	<b>2585</b>										
	03.1996 →	D	LA	4	2499 cm <sup>3</sup>	2V	60 kW	82 PS	€ 18,5:1		92



**Ducato I (280) 2.5 TD, Ducato II (230) 2.5 D**



114 x 56.52 x 56.535 x  
80.182 x 80.208



500314779      500347272      99436105

**20 0514 81403**

Schwungradflansch/fly wheel flange/bride de volant/brida de volante/фланец маховика Ø 114 mm  
Hub/stroke/course/elevación/ход 92 mm


**REFERENCE**

**3 94.4**

**8140.23 Euro 2**
**2585, 3700, 3701, 3710, 3711, 3713, 3720, 3721, 3730, 3731, 3750, 3751, 3760, 3761, 3801, 3811, 3821, 3861, 3900**

 01.1996 → D LA 4 2798 cm<sup>3</sup> 2V 76 kW 103 PS 100

**8140.43C Euro 3**
**4030, 4031**

 05.1999 → 07.2006 D LA 4 2798 cm<sup>3</sup> 2V 77 kW 105 PS 18,5:1 100

**8140.43L Euro 2**
**4000**

 01.1998 → D LA 4 2798 cm<sup>3</sup> 2V 92 kW 125 PS 18,5:1 100

**8140.43 Euro 2**
**2200, 2210, 2639, 3700, 3711, 3713, 3718, 3721, 3723, 3728, 3731, 3780, 3900**

 01.1996 → D LA 4 2798 cm<sup>3</sup> 2V 77-90 kW 105-122 PS 18,5:1 100

**Daily II 30-10, Daily II 35-10 2.8, Daily II 35-12 2.8, Daily II 40-10 2.8, Daily II 40-12 2.8, Daily II 45-12 2.8, Daily II 49-10 2.8, Daily II 49-12 2.8, Daily II 59-12 2.8, Daily III 29 L 11, Daily III 35 C 11, Daily III 35 S 11, Daily III 40 C 11, Daily III 50 C 11, Ducato II (230) 2.8 TD, Ducato II (244) 2.8 TD, Series 35-10**


114 x 56.52 x 56.535 x 80.182 x 80.208



500314784

504033129

**20 0514 81404**

 Schwungradflansch/fly wheel flange/bride de volant/brida de volante/фланец маховика Ø 114 mm  
 Hub/stroke/course/elevación/ход 100 mm

**4**
**94.4**

**8140.43N Euro 3**
**3585**

 09.2001 → 07.2006 D LA 4 2798 cm<sup>3</sup> 2V 108 kW 146 PS 18,5:1 100

**8140.43S Euro 3**
**2585, 4000, 4020, 4030, 4140, 4300, 4320, 4330, 4400, 4420, 4430**

 05.1999 → 07.2006 D LA 4 2798 cm<sup>3</sup> 2V 92-94 kW 125-128 PS 18,5:1 100

**8140.43 Euro 2**
**2585**

 10.1997 → 03.2002 D LA 4 2798 cm<sup>3</sup> 2V 90 kW 122 PS 18,5:1 100

**Daily III 29 L 13, Daily III 35 C 13, Daily III 35 C 15, Daily III 35 S 13, Daily III 40 C 13, Daily III 40 C 15, Daily III 50 C 13, Daily III 50 C 15, Daily III 60 C 15, Daily III 65 C 15, Ducato II (230) 2.8 JTD, Ducato II (230) 2.8 TD, Ducato II (244) 2.8 JTD**


114 x 56.52 x 56.535 x 80.182 x 80.208



500314784

504033129

**20 0514 81404**

 Schwungradflansch/fly wheel flange/bride de volant/brida de volante/фланец маховика Ø 114 mm  
 Hub/stroke/course/elevación/ход 100 mm


99440717

**20 1614 81400**
**5**
**94.4**

**8140.63 Euro 2**
**2585**

 09.1998 → 07.2006 D LA 4 2798 cm<sup>3</sup> 2V 63 kW 85 PS 21,7:1 100

**Daily II 35-8 2.8, Daily III 29 L 9**


99440717

**20 1614 81400**
**6**
**98.48**

**4.236**

 D 4 3864 cm<sup>3</sup> 2V 48-60 kW 59-80 PS 16:1 126.8

**Series M 100, Series M 84, Series 100, Series 175, Series 3300, Series 600, Series 700, Series 820, Series 84**


219 x 38 x 34 x 67 x 35

PP - GE

**20 0619 42360**

				REFERENCE						
<b>7</b>	<b>101.054</b>	<b>4.248</b>	01.1972 →	D	4	4064 cm <sup>3</sup>	2V	53-66 kW	72-90 PS	16:1            126.8
	<b>Series 175, Series 345, Series 840, Series 920</b>									
	219 x 38 x 34 x 67 x 35	PP - GE						<b>20 0619 42360</b>		
<b>8</b>	<b>8060.04</b>	<b>669, 689</b>	06.1983 → 12.1985	D	6	5499 cm <sup>3</sup>	2V	99-102 kW	135-139 PS	17:1            110
	<b>8060.24</b>	<b>601</b>	09.1983 → 12.1985	D A	6	5499 cm <sup>3</sup>	2V	124 kW	169 PS	17:1            110
	<b>Series 109-14, Series 115.17.1, Series 135-17.1, Series 95-14, 109-14 Zeta</b>									
			04813730	100681000	98497114	<b>20 1614 80605</b>				
<b>9</b>	<b>8040.25</b>	<b>000, 200, 201, 202, 203, 207, 208, 220, 222, 223, 225, 229, 230, 231, 233, 234, 420, 600</b>	01.1986 → 12.1992	D A	4	3908 cm <sup>3</sup>	2V	74-85 kW	101-115 PS	115
	<b>8060.05</b>	<b>200</b>	11.1985 → 12.1991	D	6	5863 cm <sup>3</sup>	2V	102 kW	137 PS	17:1            115
	<b>Series 115.14.1, Series 135.14.1, Series 75-12, Series 79-12, 60-11 TurboZeta, 65-12 TurboZeta, 79-12 TurboZeta</b>									
			04813730	100681000	98497114	<b>20 1614 80605</b>				

**F**


**REFERENCE**

**10**
**104**

**8040.45D Euro 2**
**5100, 5101, 5103, 5105**

 01.1994 → 08.2000 D LA 4 3908 cm<sup>3</sup> 2V 85 kW 115 PS € 18:1 115

**8040.45X**
**4180**

 01.1991 → 05.1996 D LA 4 3908 cm<sup>3</sup> 2V 100 kW 136 PS 115

**8040.45 Euro 1**
**410**

 01.1991 → 05.1996 D LA 4 3908 cm<sup>3</sup> 2V 100 kW 136 PS € 17:1 115

**8040.45**
**4000, 4010, 4020, 4030, 4035, 4050, 4090, 4180, 4300, 4303, 4305, 4380, 4381, 4800**

 01.1991 → 04.2001 D LA 4 3908 cm<sup>3</sup> 2V 100 kW 136 PS 115

**8040.45 Euro 2**
**5200, 5201, 5203, 5205, 5280, 5281**

 07.1996 → 08.2000 D LA 4 3908 cm<sup>3</sup> 2V 100 kW 136 PS € 18:1 115

**8060.45B Euro 2**
**5100, 5101, 5103, 5105, 5110, 5111, 5112, 5113, 5120, 5121, 5123, 5124, 5145, 5146, 5150, 5151, 5153, 5155, 5160, 5185, 5186**

 01.1991 → D LA 6 5863 cm<sup>3</sup> 2V 130 kW 177 PS € 18:1 115

**8060.45S Euro 1**
**6000, 6010, 6020, 6030, 6040, 6045, 6052, 6110, 6120, 6130, 6140, 6150, 6203, 6705, 6706, 6707, 6710, 6711, 6800, 6912**

 01.1991 → 08.2003 D LA 6 5863 cm<sup>3</sup> 2V 167 kW 227 PS € 17:1 115

**8060.45X Euro 1**
**4180**

 01.1991 → 08.2003 D LA 6 5863 cm<sup>3</sup> 2V 152 kW 207 PS € 17:1 115

**8060.45 Euro 1**
**4180, 4700, 4708, 6000, 6090**

 01.1991 → 08.2003 D LA 6 5863 cm<sup>3</sup> 2V 152-167 kW 207-227 PS 115

**8060.45 Euro 2**
**5200, 5201, 5203, 5205, 5210, 5211, 5220, 5221, 5223, 5232, 5233, 5234, 5235, 5250, 5251, 5255**

 07.1995 → 09.2003 D LA 6 5863 cm<sup>3</sup> 2V 152 kW 207 PS € 18:1 115


Series 315.8.18, Series 316.8.18, 100 E 18 EuroCargo, 100 E 21 EuroCargo, 120 E 18 EuroCargo, 120 E 21 EuroCargo, 120 E 23 EuroCargo, 120 EL 18 EuroCargo, 120 EL 21 EuroCargo, 130 E 18 EuroCargo, 130 E 23 EuroCargo, 130 E 24 EuroCargo, 135 E 18 EuroCargo, 135 E 21 EuroCargo, 135 E 23 EuroCargo, 150 E 18 EuroCargo, 150 E 21 EuroCargo, 150 E 23 EuroCargo, 170 E 18 EuroCargo, 170 E 23 EuroCargo, 180 E 21 EuroCargo, 260 E 23 EuroCargo, 280 E 23 EuroCargo, 60 E 14 EuroCargo, 65 E 12 EuroCargo, 65 E 14 EuroCargo, 75 E 12 EuroCargo, 75 E 14 EuroCargo, 80 E 14 EuroCargo, 80 E 18 EuroCargo, 80 E 21 EuroCargo, 85 E 18 EuroCargo, 95 E 18 EuroCargo, 95 E 21 EuroCargo



98415831

**20 1614 80603**
**11**
**104**

**8060.25R Euro 1**
**4200, 4280, 4750, 4755, 4760, 4764**

 01.1991 → 04.2001 D LA 6 5863 cm<sup>3</sup> 2V 105 kW 143 PS € 17,7:1 115

**8060.25V Euro 1**
**4000, 4080, 4800**

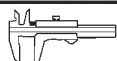
 01.1991 → 08.2003 D LA 6 5863 cm<sup>3</sup> 2V 130 kW 177 PS 115


100 E 15 EuroCargo, 100 E 18 EuroCargo, 120 E 15 EuroCargo, 120 E 18 EuroCargo, 130 E 15 EuroCargo, 130 E 18 EuroCargo, 135 E 18 EuroCargo, 135 E 23 EuroCargo, 150 E 15 EuroCargo, 150 E 18 EuroCargo, 170 E 18 EuroCargo, 180 E 18 EuroCargo, 75 E 15 EuroCargo, 80 E 15 EuroCargo, 80 E 18 EuroCargo, 95 E 15 EuroCargo



04802609

**20 1414 80602**


**REFERENCE**

**12**
**104**

**8060.45R Euro 2**
**5000, 5046**

 07.1996 → 08.2003 D LA 6 5863 cm<sup>3</sup> 2V 105 kW 143 PS € 18:1 115

**100 E 15 EuroCargo, 120 E 15 EuroCargo, 75 E 15 EuroCargo, 80 E 15 EuroCargo**


04802609

**20 1414 80602**


98415831

**20 1614 80603**
**13**
**145**

**8280.02**
**269**

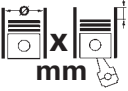

 07.1979 → 12.1983 D 8 17174 cm<sup>3</sup> 2V 259 kW 352 PS € 16:1 130

**Series 260, Series 330**


98415831

**20 1614 80603**
**F**



			Cyl.	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
							Ratio			
F 4 L 912 D	D	4	4	100 x 120	3770	2		19-59	20-80	2
F 6 L 912 D	D	6	6	100 x 120	5655	2		42-92	57-125	3
OM 942.967 Euro 2/3	D (LA)	8	8	130 x 150	15928	4	17,25:1	370-380	503-516	4
6.354	D	6	6	98,48 x 126,8	5794	2	16:1	69-82	94-112	1
4.212	D	4	4	98,48 x 114	3475	2	15,5:1	44-47	60-64	1
4.236	D	4	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1

		REFERENCE								
<b>1</b> <b>98.48</b>										
	<b>6.354</b>	01.1969 →	D	6	5794 cm <sup>3</sup>	2V	69-82 kW	94-112 PS	€ 16:1	126.8
	<b>4.212</b>	01.1975 →	D	4	3475 cm <sup>3</sup>	2V	44-47 kW	60-64 PS	€ 15,5:1	114
	<b>4.236</b>	01.1972 →	D	4	3864 cm <sup>3</sup>	2V	48-60 kW	59-80 PS	€ 16:1	126.8
	<b>Series H 65 B/C, Series 1210, Series 1310, Series 1700, Series 1820, Series 475, Series 660</b>									
	219 x 38 x 34 x 67 x 35	PP - GE								<b>20 0619 42360</b>
<b>2</b> <b>100</b>										
	<b>F 4 L 912 D</b>	01.1973 → 12.1986	D	4	3770 cm <sup>3</sup>	2V	19-59 kW	20-80 PS	120	
	<b>Series 3944, Series 3945</b>									
	115 x 59.941 x 59.96 x 69.971 x 69.99									<b>20 0505 91204</b>
	115 x 59.941 x 59.96 x 69.971 x 69.99									<b>20 0505 91224</b>
										<b>20 1005 91204</b>
	216 x 34 x 34 x 64 x 38	PP - GE								<b>20 0605 91200</b>
	216 x 33.6 x 33.6 x 60 x 35	PP - GE								<b>20 0605 91201</b>
										<b>20 0805 91203</b>
	für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
										<b>20 0805 91299</b>
	für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
	- x 10 x 40									<b>20 1405 91204</b>
<b>3</b> <b>100</b>										
	<b>F 6 L 912 D</b>	07.1973 → 12.1986	D	6	5655 cm <sup>3</sup>	2V	42-92 kW	57-125 PS	120	
	<b>Series 3960, Series 3961</b>									
	115 x 59.941 x 59.96 x 69.971 x 69.99									<b>20 0505 91206</b>
	115 x 59.941 x 59.96 x 69.971 x 69.99									<b>20 0505 91216</b>
										<b>20 1005 91206</b>
	216 x 34 x 34 x 64 x 38	PP - GE								<b>20 0605 91200</b>
	216 x 33.6 x 33.6 x 60 x 35	PP - GE								<b>20 0605 91201</b>
										<b>20 0805 91203</b>
	für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
	cont...									

		REFERENCE	
			20 0805 91299
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика			
- x 10 x 60			20 1405 91206
- x 10 x 90			20 1405 91300
	S		20 0705 91200
1-rillig/groove/gorge/nervadura/канавкой			



<b>4</b>	<b>130</b>
<b>OM 942.967 Euro 2/3</b>	01.1998 → D LA 8 15928 cm <sup>3</sup> 4V 370-380 kW 503-516 PS € 17,25:1
<b>Series 7800</b>	

113 x 93.98 x 94 x 107.98 x 108			20 0503 50200
113 x 93.98 x 94 x 107.98 x 108			20 0503 50211
779.5 x 8.3			20 1003 50201
			20 1003 50060
475 x 487 x 70 x 160	GG		20 0903 50000
			20 1403 50200
125			20 1603 50201
			20 1903 50000



		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	€	kW	PS	Pos	
D 0824 Euro 1	FL 01	D (LA) 4	108 x 125	4580	2	17:1	66-75	90-102	1	
D 0824 Euro 0	GF, GF 01, GF 02	D 4	108 x 125	4580	2	17:1	74	100	2	
D 0824 Euro 1	GF 03	D 4	108 x 125	4580	2	17:1	75	102	3	
D 0824 Euro 1	GF 04, L, LF 03	D (LA) 4	108 x 125	4580	2		103-114	140-155	4	
D 0824 Euro 1	LE 301	D (LA) 4	108 x 125	4580	2	16,5:1			5	
D 0824 Euro 1	LF 01, LOH 03	D (LA) 4	108 x 125	4580	2	16,5:1	114	155	6	
D 0824 Euro 2	LF 02	D (LA) 4	108 x 125	4580	2	16,5:1	118	160	7	
D 0824 Euro 1	LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10	D (LA) 4	108 x 125	4580	2	16,5:1	118	160	8	
D 0824 Euro 2	LFG 01	D (LA) 4	108 x 125	4580	2	16,5:1	114	155	9	
D 0824 Euro 1	LFL 01	D (LA) 4	108 x 125	4580	2	17:1	114	155	10	
D 0824 Euro 2	LFL 02, LFL 06	D (LA) 4	108 x 125	4580	2		114-118	155-160	11	
D 0824 Euro 2	LFL 03	D (LA) 4	108 x 125	4580	2	18:1	114	155	12	
D 0824 Euro 2	LFL 04, LFL 07	D (LA) 4	108 x 125	4580	2	18:1	81-104	110-141	13	
D 0824 Euro 1	LFL 05	D (LA) 4	108 x 125	4580	2	16,5	114	155	11	
D 0824 Euro 2	LFL 08	D (LA) 4	108 x 125	4580	2	18:1	83	113	14	
D 0824 Euro 2	LFL 09	D (LA) 4	108 x 125	4580	2	18:1	114	155	15	
D 0824 Euro 2	LFL 10	D (LA) 4	108 x 125	4580	2	18:1	92-162	125-220	16	
D 0824 Euro 1	LFO 01	D (LA) 4	108 x 125	4580	2	16,5:1	114	155	17	
D 0824 Euro 2	LFO 02	D (LA) 4	108 x 125	4580	2	18:1	118	160	18	
D 0824 Euro 1	LOH 01, LOH 02	D (LA) 4	108 x 125	4580	2	16,5:1	114	155	19	
D 0824 Euro 2	LOH 04, LOH 05	D (LA) 4	108 x 125	4580	2	16,5:1	114-118	155-160	20	
D 0824	LUE 521, LUE 522	D (LA) 4	108 x 125	4580	2		92-103	125-140	21	
D 0824	LUE 523	D (LA) 4	108 x 125	4580	2		81	110	9	
D 0824	LUE 524	D (LA) 4	108 x 125	4580	2		108	147	22	
D 0826 Euro 0	F	D 6	108 x 125	6871	2	18:1	114	155	23	
D 0826 Euro 0	F 01, F 02	D 6	108 x 125	6871	2	18:1	110-114	150-155	24	
D 0826	FG 001, FG 002	D 6	108 x 125	6871	2	17:1	169	230	25	
D 0826 Euro 0	FO 01, FO 02, GFA 03, OH, OH 01	D 6	108 x 125	6871	2		110-114	150-155	26	
D 0826 Euro 1	FO 03	D 6	108 x 125	6871	2	18:1	107	145	27	
D 0826	FR 02	D 6	108 x 125	6871	2				28	
D 0826 Euro 0	GF, GF 01, GF 03, GFA	D 6	108 x 125	6871	2		110-114	150-155	29	
D 0826	GF 02	D 6	108 x 125	6871	2	17:1	169	230	30	
D 0826 Euro 1	GF 04	D (LA) 6	108 x 125	6871	2	17,8:1	107	145	26	
D 0826 Euro 0	GFA 01	D 6	108 x 125	6871	2		114	155	31	
D 0826 Euro 0	GFA 02	D 6	108 x 125	6871	2		114	155	32	
D 0826 Euro 1	GFA 04, OH 03	D 6	108 x 125	6871	2		107	145	26	
D 0826	GFO 01	D 6	108 x 125	6871	2				33	
D 0826	GFO 03, GFO 04	D 6	108 x 125	6871	2				27	
D 0826	GLF, LE, LE 21, LE 40, LE 533	D (LA) 6	108 x 125	6871	2		140-199	190-271	27	
D 0826	K	D (LA) 6	108 x 120	6596	2	18:1	162	220	33	
D 0826 Euro 1	L	D (LA) 6	108 x 125	6871	2	17:1	184	250	33	
D 0826	LE 10, LUE, LUE 130, LUE 160, LUE 502, LUE 503, LUE 504, LUE 51, LUE 52	D (LA) 6	108 x 125	6871	2		96-165	130-224	25	
D 0826 Euro 1	LE 101, LE 102, LE 103, LE 528, LE 532, LXE 20	D (LA) 6	108 x 125	6871	2		140-161	190-219	27	
D 0826	LE 20	D (LA) 6	108 x 125	6871	2		141-155	192-211	33	
D 0826 Euro 2	LE 201	D (LA) 6	108 x 125	6871	2		151-188	205-256	33	
D 0826	LE 51, LE 52, LUE 501	D (LA) 6	108 x 125	6871	2	17:1	132-140	180-190	30	
D 0826 Euro 1	LE 521, LE 522	D (LA) 6	108 x 125	6871	2		140-154	190-209	34	
D 0826 Euro 1	LE 523, LE 524, LE 530	D (LA) 6	108 x 125	6871	2		125-169	170-230	35	
D 0826 Euro 1	LE 527	D (LA) 6	108 x 125	6871	2		169	230	32	
D 0826 Euro 1	LE 531	D (LA) 6	108 x 125	6871	2		191	260	36	
D 0826 Euro 0	LF	D (LA) 6	108 x 125	6871	2	18:1	160-169	218-230	37	
D 0826 Euro 0	LF 01, LF 02, LF 05	D (LA) 6	108 x 125	6871	2	16,5:1	140-169	190-230	38	
D 0826 Euro 0	LF 03	D (LA) 6	108 x 125	6871	2	16,5:1	165	224	39	
D 0826 Euro 1	LF 04, LF 08	D (LA) 6	108 x 125	6871	2	16,5:1	169-198	230-270	40	
D 0826 Euro 0	LF 06	D (A) 6	108 x 125	6871	2	16,5:1	169	230	38	
D 0826 Euro 1	LF 07	D (LA) 6	108 x 125	6871	2	16,5:1	140	190	41	
D 0826 Euro 1	LF 09	D (LA) 6	108 x 125	6871	2	16,5:1	169	230	42	
D 0826 Euro 2	LF 10	D (LA) 6	108 x 125	6871	2	18:1	162	220	43	
D 0826 Euro 2	LF 11, LF 13	D (LA) 6	108 x 125	6871	2		162-191	220-260	38	
D 0826 Euro 2	LF 12	D (LA) 6	108 x 125	6871	2	18:1	140	190	44	
D 0826 Euro 2	LF 15, LF 18	D (LA) 6	108 x 125	6871	2		162	200-220	45	
D 0826 Euro 2	LF 16, LUH 07, LUH 09	D (LA) 6	108 x 125	6871	2		169-206	230-280	25	
D 0826 Euro 2	LF 17	D (LA) 6	108 x 125	6871	2	16,5:1	191	260	46	
D 0826 Euro 0	LFG 01	D (LA) 6	108 x 125	6871	2	17:1	140	190	48	
D 0826 Euro 0	LFG 02, LOH 04, LOH 05	D (LA) 6	108 x 125	6871	2		140-169	190-230	49	
D 0826 Euro 0	LFG 03, LFG 04	D (LA) 6	108 x 125	6871	2	16,5:1	140-169	190-230	50	

			<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>
D 0826 Euro 1	LFG 05, LFG 07	D (LA) 6	6	108 x 125	6871	2	16,5:1	140-198	190-269	50
D 0826 Euro 1	LFG 06, LOH 08, LOH 11, LOH 13	D (LA) 6	6	108 x 125	6871	2		140-198	190-269	48
D 0826 Euro 2	LFG 15, LFG 16	D (LA) 6	6	108 x 125	6871	2	18:1	162-191	220-260	51
D 0826 Euro 1	LFL	D (LA) 6	6	108 x 125	6871	2	16,5:1	162-165	220-224	52
D 0826 Euro 1	LFL 01	D (LA) 6	6	108 x 125	6871	2	16,5:1	114	155	53
D 0826 Euro 1	LFL 02	D (LA) 6	6	108 x 125	6871	2	16,5:1	169	230	54
D 0826 Euro 2	LFL 03, LFL 10	D (LA) 6	6	108 x 125	6871	2		162	220	55
D 0826 Euro 1	LFL 04	D (LA) 6	6	108 x 125	6871	2	16,5:1	81	110	56
D 0826 Euro 1	LFL 05	D (LA) 6	6	108 x 125	6871	2	16,5:1	114	155	57
D 0826 Euro 1	LFL 06	D (LA) 6	6	108 x 125	6871	2	16,5:1	162	220	55
D 0826 Euro 1	LFL 07	D (LA) 6	6	108 x 125	6871	2	16,5:1	188	256	58
D 0826 Euro 1	LFL 08	D (LA) 6	6	108 x 125	6871	2	16,5:1	162	220	59
D 0826 Euro 2	LFL 09	D (LA) 6	6	108 x 125	6871	2	16,5:1	191	260	59
D 0826 Euro 2	LFL 15, LFL 18	D (LA) 6	6	108 x 125	6871	2	18:1	162	200	60
D 0826 Euro 2	LFO 01, LUH 15	D (LA) 6	6	108 x 125	6871	2		162	220	27
D 0826 Euro 2	LFX	D (LA) 6	6	108 x 125	6871	2	16,5:1	191	260	30
D 0826	LF/217	D (LA) 6	6	108 x 125	6871	2	18:1	160	217	47
D 0826 Euro 0	LOH	D (LA) 6	6	108 x 120	6596	2	17:1	169	230	61
D 0826 Euro 0	LOH 01	D (LA) 6	6	108 x 125	6871	2	16,5:1	140	190	62
D 0826 Euro 0	LOH 02, LOH 03	D (LA) 6	6	108 x 125	6871	2		140-169	190-230	63
D 0826 Euro 1	LOH 06	D (LA) 6	6	108 x 125	6871	2	16,5:1	140	190	61
D 0826 Euro 1	LOH 07	D (LA) 6	6	108 x 125	6871	2	17:1	169	230	64
D 0826 Euro 2	LOH 09	D (LA) 6	6	108 x 125	6871	2		169	230	65
D 0826 Euro 1	LOH 10	D (LA) 6	6	108 x 125	6871	2		184	250	49
D 0826	LOH 12	D (LA) 6	6	108 x 125	6871	2	16,5:1	140	190	49
D 0826 Euro 2	LOH 15	D (LA) 6	6	108 x 125	6871	2	16,5:1	162	220	66
D 0826 Euro 2	LOH 17	D (LA) 6	6	108 x 125	6871	2	16,5:1	162	220	67
D 0826 Euro 2	LOH 18, LOH 19	D (LA) 6	6	108 x 125	6871	2	16,5:1	162-191	220-260	68
D 0826 Euro 0	LUH	D (LA) 6	6	108 x 125	6871	2	16,5:1	157	213	69
D 0826 Euro 1	LUH 01	D (LA) 6	6	108 x 125	6871	2	16,5:1	198	270	70
D 0826 Euro 1	LUH 03	D (LA) 6	6	108 x 125	6871	2	16,5:1	157	213	71
D 0826 Euro 0	LUH 04	D (LA) 6	6	108 x 125	6871	2	16,5:1	157	213	72
D 0826 Euro 1	LUH 05	D (LA) 6	6	108 x 125	6871	2	16,5:1	169	230	73
D 0826 Euro 1	LUH 06	D (LA) 6	6	108 x 125	6871	2	16,5:1	184	250	74
D 0826 Euro 2	LUH 08	D (LA) 6	6	108 x 125	6871	2	16,5:1	162	220	75
D 0826 Euro 1	LUH 10	D (LA) 6	6	108 x 125	6871	2		198	269	72
D 0826 Euro 2	LUH 11	D (LA) 6	6	108 x 125	6871	2	18:1	162	220	76
D 0826 Euro 2	LUH 12, LUH 13	D (LA) 6	6	108 x 125	6871	2	16,5:1	162-191	220-260	77
D 0826 Euro 2	LUH 18	D (LA) 6	6	108 x 120	6871	2	17,4:1	191	260	27
D 0826	LUH 21	D (LA) 6	6	108 x 120	6871	2	16,5:1	157	214	25
D 0826	LUH213	D (LA) 6	6	108 x 125	6871	2	16,5:1	157	214	78
D 0826 Euro 0	OH 02	D	6	108 x 125	6871	2	18:1	110	149	79
D 0826	T	D (A) 6	6	108 x 120	6596	2	18:1	122-137	166-186	33
D 0826	TE 101, TUE 501	D (A) 6	6	108 x 120	6596	2		96-132	131-179	27
D 0826	TE 520	D (A) 6	6	108 x 120	6596	2		121-125	165-170	80
D 0826 Euro 0	TF	D (A) 6	6	108 x 120	6596	2	18:1	137	186	81
D 0826 Euro 0	TOH	D (A) 6	6	108 x 120	6596	2	17:1	132	180	82
D 0826	TOH 01	D (A) 6	6	108 x 120	6596	2	17:1	130	177	83
D 0826	TUE 51	D (A) 6	6	108 x 125	6871	2	17:1	132	180	25
D 0834 Euro 3	LE	D (LA) 4	4	108 x 125	4580	4	18:1	103-132	140-180	84
D 0834 Euro 3	LF 03	D (LA) 4	4	108 x 125	4580	4	18:1	132	180	85
D 0834 Euro 3	LFL 01	D (LA) 4	4	108 x 125	4580	2	18:1	125	170	86
D 0834 Euro 3	LFL 02, LFL 03	D (LA) 4	4	108 x 125	4580	2	18:1	103-125	140-170	87
D 0834 Euro 3	LFL 04	D (LA) 4	4	108 x 125	4580	2	18:1	110	150	88
D 0834 Euro 3	LFL 10, LFL 11	D (LA) 4	4	108 x 125	4580	2	18:1	103-125	140-170	89
D 0834 Euro 3	LFL 40, LFL 41	D (LA) 4	4	108 x 125	4580	4		103-132	140-180	90
D 0834 Euro 3	LFL 42	D (LA) 4	4	108 x 125	4580	4	17,3:1	151	205	91
D 0834 Euro 4	LFL 50, LFL 51, LFL 52	D (LA) 4	4	108 x 125	4580	4	17,3:1	110-151	150-206	92
D 0834 Euro 5	LFL 68, LFL 70, LFL 71	D (LA) 4	4	108 x 125	4580	4		132-162	180-220	93
D 0834 Euro 3	LOH 01	D (LA) 4	4	108 x 125	4580	2		125	170	94
D 0834 Euro 3	LOH 02, LOH 03	D (LA) 4	4	108 x 125	4580	2		125	170	95
D 0834 Euro 4	LOH 50, LOH 51	D (LA) 4	4	108 x 125	4580	4	17,3:1	132-151	160-206	96
D 0836		D	6	108 x 128	7030	2	18:1	110	150	97
D 0836	HM	D	6	108 x 128	7030	2	18:1	100	136	98
D 0836	HMU, M	D	6	108 x 128	7030	2	18:1	100	136	99
D 0836	LE 402	D (LA) 6	6	108 x 125	6871	2	16:1	265	360	99
D 0836 Euro 2	LF 01	D (LA) 6	6	108 x 125	6871	2	18:1	206	280	100
D 0836 Euro 2	LF 02, LFL 04, LOH 01	D (LA) 6	6	108 x 125	6871	2		196-206	266-280	101
D 0836 Euro 3	LF 03, LF 04, LF 05, LOH 02	D (LA) 6	6	108 x 125	6871	2		162-206	220-280	102

				Cyl.	mm	cm <sup>3</sup>	Comp. Ratio $\epsilon$	kW	PS	Pos
D 0836 Euro 3	LF 06, LF 10, LF 18	D (LA)	6	108 x 125	6871	2	18:1	162	220	99
D 0836 Euro 3	LF 15	D (LA)	6	108 x 125	6871	2	18:1			103
D 0836 Euro 3	LF 40, LF 42	D (LA)	6	108 x 125	6871	4	18:1	173-228	235-310	99
D 0836 Euro 3	LF 41, LF 44	D (LA)	6	108 x 125	6871	4	18:1	206-240	280-326	104
D 0836 Euro 3	LFG 01	D (LA)	6	108 x 125	6871	2	18:1			105
D 0836 Euro 3	LFG 50	D (LA)	6	108 x 125	6871	4				106
D 0836 Euro 2	LFL 01	D (LA)	6	108 x 125	6871	2	18:1	206	280	107
D 0836 Euro 3	LFL 02	D (LA)	6	108 x 125	6871	2	18:1	162	220	108
D 0836 Euro 3	LFL 03, LFL 05	D (LA)	6	108 x 125	6871	2	18:1	180-206	245-280	109
D 0836 Euro 3	LFL 06	D (LA)	6	108 x 125	6871	2	18:1	162	220	101
D 0836 Euro 3	LFL 40, LFL 41, LFL 44, LOH 40, LOH 41, LOH 50	D (LA)	6	108 x 125	6871	4		176-240	239-326	110
D 0836 Euro 3	LFL 42	D (LA)	6	108 x 125	6871	4	18:1	228	310	111
D 0836 Euro 4	LFL 50, LFL 51, LFL 52, LOH 51, LOH 53, LOH 54, LOH 55, LOH 57, LOH 58, LOH 62	D (LA)	6	108 x 125	6871	4		177-240	240-326	112
D 0836	LFL 56, LOH 67, LOH 68, LOH 70, LOH 71, LOH 72, LOH 73	D (LA)	6	108 x 125	6871	4				93
D 0836 Euro 5	LFL 66, LFL 67, LFL 68, LFL 69, LFL 70, LFL 71	D (LA)	6	108 x 125	6871	4		184-250	250-340	93
D 0836 Euro 3	LOH 03	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	113
D 0836 Euro 4	LOH 04	D (LA)	6	108 x 125	6871	2	16,5:1	177	240	114
D 0836 Euro 4	LOH 52, LOH 56	D (LA)	6	108 x 125	6871	4	17,4:1	176-177	240	115
D 0836	LOH 60	D (LA)	6	108 x 125	6871	4		213	290	112
D 0836 Euro 5	LOH 66	D (LA)	6	108 x 125	6871	4				116
D 0836 Euro 3	LUH 01, LUH 02	D (LA)	6	108 x 125	6871	2		162-206	220-280	117
D 0836 Euro 3	LUH 40, LUH 41, LUH 50	D (LA)	6	108 x 125	6871	4		206	280	118
D 0846	HM 2, HMN 2, HMY 011	D	6	108 x 132	7252	2	18:1	115-124	156-169	119
D 2066 Euro 3	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LOH 10	D (LA)	6	120 x 155	10520	4		228-316	310-430	124
D 2066 Euro 4	LF 11, LF 12, LF 13, LF 14, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35, LF 37, LOH 01, LOH 02, LOH 03, LOH 04	D (LA)	6	120 x 155	10520	4		228-324	310-440	124
D 2066 Euro 5	LF 21	D (LA)	6	120 x 155	10520	4	19:1	321	436	124
D 2066 Euro 5	LF 58	D (LA)	6	120 x 155	10520	4		294	400	125
D 2066 Euro 4	LUH 05	D (LA)	6	120 x 155	10520	4	20,5:1	190	270	126
D 2066 Euro 4	LUH 11	D (LA)	6	120 x 155	10520	4	20,5:1	190	270	127
D 2066 Euro 4	LUH 12, LUH 13	D (LA)	6	120 x 155	10520	4	20,5:1	228-257	310-350	128
D 2066 Euro 4	LUH 14, LUH 15	D (LA)	6	120 x 155	10520	4	20,5:1	287-316	390-430	129
D 2066 EEV	LUH 41	D (LA)	6	120 x 155	10520	4	20,5:1	206	280	128
D 2066 EEV	LUH 46, LUH 47	D (LA)	6	120 x 155	10520	4	20,5:1	206-235	280-320	129
D 2066 Euro 5	LUH 48	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	128
D 2156	HM 2, HM 3, HM 9, HM-U 11, HMN 3, HMN 8, HMN 9, HMXU-036, HMXU-038, HMYU-036, HNY, MGN, MNY, MY, MYN	D	6	121 x 150	10344	2	17:1	141-169	192-230	130
D 2156	MT 2, MTN 1, MTN 5, MTN 6, MTN 8, MTNS, MTU, MTX	D (A)	6	121 x 150	10344	2		184-210	250-285	132
D 2156	6 U, HMYU-038	D	6	121 x 150	10344	2	17:1	141	192	131
D 2356	HM 6 DK, HM 6 U, HM 9, HMHU-063, HMN 2, HMN 5, HMN 9, M9	D	6	123 x 150	10690	2	17:1	169-173	230-235	133
D 2530	ME, MFR, MK, MKF, MR	D	10	125 x 130	15945	2	17:1	235	320	134
D 2530	MF	D	10	125 x 130	15945	2	17:1	156-235	212-320	135
D 2530	MTE, MTXF	D (A)	10	125 x 130	15945	2	17:1	223-294	303-400	136
D 2530	MXF, MXFR	D	10	125 x 130	15945	2	17:1	235	320	137
D 2538	M, MF	D	8	125 x 130	12763	2	17:1	188	256	138
D 2538	ME	D	8	125 x 130	12763	2	17:1	188	256	139
D 2538	MT	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	140
D 2538	MTE, MTH	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	141
D 2540	MLE	D (LA)	10	125 x 142	17426	2	17:1	330-430	449-585	142
D 2540	MT	D (A)	10	125 x 142	17426	2	17:1	287	390	143
D 2540	MTE	D (A)	10	125 x 142	17426	2	17:1	323-338	439-460	142
D 2540	MTF	D (A)	10	125 x 142	17426	2	17:1	287-324	390-440	144
D 2542	ME	D	12	125 x 142	20910	2	17:1	185-324	252-441	145
D 2542	MLE	D (LA)	12	125 x 142	20910	2	17:1	420-515	571-700	145
D 2542	MTE	D (A)	12	125 x 142	20910	2	17:1	283-405	385-550	145
D 2555	M, MF, MX, MXF, MXUL	D	5	125 x 150	9199	2	17:1	124-141	168-192	146
D 2555	MTE	D (A)	5	125 x 150	9199	2	17:1			147
D 2556	M, MX, MXF	D	6	125 x 150	11045	2	17:1	147-177	200-241	148
D 2556	MF	D	6	125 x 150	11045	2	17:1	141-147	192-200	149
D 2556	MTE	D (A)	6	125 x 150	11045	2	17:1	191	260	150


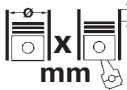



			<b>Cyl.</b>	<b>mm</b>	<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
D 2565	HM	D	5	125 x 155	9510	2		92-141	125-192	<b>152</b>
D 2565	M	D	5	125 x 155	9510	2		124-141	168-192	<b>153</b>
D 2565	ME, MH, MR, MUE	D	5	125 x 155	9510	2		84-141	114-192	<b>154</b>
D 2565	MF, MFR, MUL	D	5	125 x 155	9510	2		124-141	168-192	<b>155</b>
D 2565	MK, MKUL	D (A)	5	125 x 155	9510	2	17:1	169	230	<b>156</b>
D 2565	MT	D (A)	5	125 x 155	9510	2	17:1	169	230	<b>157</b>
D 2565	MUH	D	5	125 x 155	9510	2		124-141	168-192	<b>158</b>
D 2565	(USA)	D	5	125 x 155	9510	2	17:1	169	230	<b>151</b>
D 2566	BUH	D	6	125 x 155	11407	2	17:1	147	200	<b>160</b>
D 2566	E	D	6	125 x 155	11407	2	17:1	151-185	206-252	<b>161</b>
D 2566	HM, ME, MFO, MUE, MUL, MXF	D	6	125 x 155	11407	2		130-177	177-241	<b>162</b>
D 2566	KUL, MKUH, MLE, MLUH, MLUM	D (LA)	6	125 x 155	11407	2	17:1	162-250	220-340	<b>163</b>
D 2566	M	D	6	125 x 155	11407	2		125-177	170-240	<b>164</b>
D 2566	MF, MFR	D	6	125 x 155	11407	2		162-177	220-240	<b>165</b>
D 2566	MFT, MKE	D (A)	6	125 x 155	11407	2	17:1	210-250	286-340	<b>163</b>
D 2566	MH, MHO	D	6	125 x 155	11407	2		177	240	<b>166</b>
D 2566 Euro 0	MK, MKF	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	<b>167</b>
D 2566	MKH	D (LA)	6	125 x 155	11407	2	17:1	162-235	220-320	<b>168</b>
D 2566	MKUL	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	<b>169</b>
D 2566	MT	D (A)	6	125 x 155	11407	2	17:1	206	280	<b>170</b>
D 2566	MTE, MTFG, MTUE, MTUM	D (A)	6	125 x 155	11407	2	17:1	147-240	200-327	<b>171</b>
D 2566	MTF, MTH, MTHO	D (A)	6	125 x 155	11407	2	17:1	206-235	280-320	<b>172</b>
D 2566	MTU	D (A)	6	125 x 155	11407	2	17:1	206	280	<b>173</b>
D 2566 Euro 0	MTUH	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	<b>174</b>
D 2566	MUH	D	6	125 x 155	11407	2		129-177	175-240	<b>175</b>
D 2566	MUM	D	6	125 x 155	11407	2		147-177	200-240	<b>176</b>
D 2566 Euro 0	UH	D	6	125 x 155	11407	2	17:1	147-150	200-210	<b>177</b>
D 2566	(USA)	D (A)	6	125 x 155	11407	2	17:1	235	320	<b>159</b>
D 2676 Euro 4	LF 01, LF 02	D (LA)	6	126 x 166	12419	4	19:1	338-353	460-480	<b>178</b>
D 2676 Euro 5	LF 12, LF 13	D (LA)	6	126 x 166	12419	4	19:1	353-397	480-540	<b>179</b>
D 2676 Euro 5	LF 15, LF 16	D (LA)	6	126 x 166	12419	4	19:1	353-397	480-540	<b>180</b>
D 2676 Euro 4	LOH 01, LOH 02	D (LA)	6	126 x 166	12419	4	19:1	338-353	460-480	<b>181</b>
D 2840	F	D	10	128 x 142	18273	2	17,5:1	265	360	<b>182</b>
D 2840 Euro 1	L	D (LA)	10	128 x 142	18273	2	17:1	329-467	447-635	<b>183</b>
D 2840	LE, LE 201, LE 202, LE 203, LE 21, LE 301, LE 401, LE 402, LE 403, LET, LX, LXE, LYE, LZE	D (LA)	10	128 x 142	18273	2		346-772	470-1050	<b>184</b>
D 2840	LE 404	D (LA)	10	128 x 142	18273	2	17:1	603	820	<b>185</b>
D 2840 Euro 0	LF 01	D (LA)	10	128 x 142	18273	2	17,1:1	368	500	<b>186</b>
D 2840 Euro 0	LF 03, LF/420	D (LA)	10	128 x 142	18273	2		309-346	420-470	<b>187</b>
D 2840 Euro 0	LF 04	D (LA)	10	128 x 142	18273	2	15,9:1	368	500	<b>188</b>
D 2840 Euro 1	LF 06	D (LA)	10	128 x 142	18273	2	16:1	368	500	<b>186</b>
D 2840 Euro 2	LF 20	D (LA)	10	128 x 142	18273	2	17:1	441-443	600-603	<b>189</b>
D 2840 Euro 2	LF 21, LF 23, LF 24	D (LA)	10	128 x 142	18273	2	17:1	441-466	600-633	<b>190</b>
D 2840 Euro 3	LF 25	D (LA)	10	128 x 142	18273	4		485-515	660-700	<b>191</b>
D 2840 Euro 0	LF/460	D (LA)	10	128 x 142	18273	2	15,9:1	338	460	<b>192</b>
D 2840 Euro 0	LF/500	D (LA)	10	128 x 142	18273	2	15,9:1	368	500	<b>193</b>
D 2840	LF/520	D (LA)	10	128 x 142	18273	2	15,9:1	382	520	<b>187</b>
D 2840 Euro 0	LF/550	D (LA)	10	128 x 142	18273	2		404	549	<b>184</b>
D 2840	LXF	D (LA)	10	128 x 142	18273	2	15,9:1	405	551	<b>194</b>
D 2840	ME, OH	D	10	128 x 142	18273	2	17,5:1	244-268	332-364	<b>184</b>
D 2840	MF, MH	D	10	128 x 142	18273	2	17,5:1	245-268	333-365	<b>195</b>
D 2840	MFG	D	10	128 x 142	18273	2	17,5:1	268	365	<b>196</b>
D 2840	T, TF	D (A)	10	128 x 142	18273	2	15,5:1	294-324	400-440	<b>184</b>
D 2842	E	D	12	128 x 142	21930	2	15,5:1	305-338	415-460	<b>197</b>
D 2842 Euro 1	L 1000, L/760	D (LA)	12	128 x 142	21930	2		420-735	570-1000	<b>198</b>
D 2842	LE	D (LA)	12	128 x 142	21930	2	15,5:1	497	676	<b>199</b>
D 2842	LE 201, LE 202, LE 203, LE 21, LE 301, LE 303, LE 401, LE 402, LE 403, LE 404, LE 405, LE 407, LE 408, LE 409, LE 411, LE 412, LE 413, LE 414, LE 415, LE 416, LE 417, LE 602, LE 604, LE 606, LE 607, LE 609, LXE, LYE, LZE	D (LA)	12	128 x 142	21930	2		437-1103	594-1500	<b>198</b>
D 2842	LE 302	D (LA)	12	128 x 142	21930	2	17:1			<b>200</b>
D 2842	LE 406	D (LA)	12	128 x 142	21930	2		882	1200	<b>201</b>
D 2842	LE 410	D (LA)	12	128 x 142	21930	2	13,5:1	809	1100	<b>202</b>
D 2842	LF	D (LA)	12	128 x 142	21930	2	15,5:1	735	1000	<b>203</b>
D 2842 Euro 1	LF 01	D (LA)	12	128 x 142	21930	2	15,5:1	559	624	<b>203</b>
D 2842 Euro 2	LF 02	D (LA)	12	128 x 142	21930	2		735	1000	<b>204</b>
D 2842	LF 720	D (LA)	12	128 x 142	21930	2	15,5:1	735	1000	<b>205</b>

				Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	€	kW	PS	Pos
D 2842 Euro 0	LXF	D (LA)	12	128 x 142	21930	2			735	1000	206
D 2842	M	D	12	128 x 142	21930	2			305	415	207
D 2842	ME, MLE	D	12	128 x 142	21930	2			300-338	408-460	198
D 2842	T, TE 60	D (A)	12	128 x 142	21930	2	15,5:1		361-398	491-541	198
D 2848	H	D	8	128 x 142	14618	2	17:1		206	280	208
D 2848	L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE	D (LA)	8	128 x 142	14618	2			265-588	360-799	209
D 2848	M	D	8	128 x 142	14618	2	17:1		206	280	210
D 2848	MH, OH	D	8	128 x 142	14618	2	17:1		206	280	211
D 2848	MT	D (A)	8	128 x 142	14618	2	15,5:1				211
D 2848	T, TF	D (A)	8	128 x 142	14618	2	15,5:1		245	334	209
D 2865 Euro 0	L	D (LA)	5	128 x 155	9972	2	15,5:1		198	270	212
D 2865 Euro 0	LF	D (LA)	5	128 x 155	9972	2	15,5:1		198	269	213
D 2865 Euro 0	LF 01	D (LA)	5	128 x 155	9972	2	15,5:1		198	270	214
D 2865 Euro 0	LF 02	D (LA)	5	128 x 155	9972	2	15,5:1		198	270	215
D 2865 Euro 0	LF 03	D (LA)	5	128 x 155	9972	2	15,5:1		235	320	216
D 2865 Euro 0	LF 04	D (LA)	5	128 x 155	9972	2	15,5:1		221	300	217
D 2865 Euro 1	LF 05, LF 06, LF 10, LF 14	D (LA)	5	128 x 155	9972	2			198-250	270-340	217
D 2865 Euro 2	LF 09, LF 13, LF 20	D (LA)	5	128 x 155	9972	2	17:1		191-250	260-340	218
D 2865	LF 15, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15	D (LA)	5	128 x 155	9972	2			191-235	260-320	217
D 2865 Euro 2	LF 21	D (LA)	5	128 x 155	9972	2	17:1		250	340	219
D 2865 Euro 1	LF 22, LF 23	D (LA)	5	128 x 155	9972	2	16:1		198-235	270-320	219
D 2865 Euro 2	LF 24	D (LA)	5	128 x 155	9972	2	18:1		213	290	220
D 2865	LFR	D (LA)	5	128 x 155	9972	2					222
D 2865	LFR 01	D (LA)	5	128 x 155	9972	2					223
D 2865	LF/260	D (LA)	5	128 x 155	9972	2	17:1		191	260	221
D 2865	LOH	D (LA)	5	128 x 155	9972	2	16:1		221	300	224
D 2865 Euro 1	LOH 01, LOH 02	D (LA)	5	128 x 155	9972	2	16:1		198-235	269-320	225
D 2865 Euro 1	LOH 05	D (LA)	5	128 x 155	9972	2	16:1		198	269	226
D 2865 Euro 1	LOH 06	D (LA)	5	128 x 155	9972	2	16:1		191	260	221
D 2865 Euro 2	LOH 07	D (LA)	5	128 x 155	9972	2	16:1		250	340	226
D 2865 Euro 2	LOH 08, LOH 09, LOH 10	D (LA)	5	128 x 155	9972	2	16:1		191-228	260-310	227
D 2865 Euro 0	LU 01	D (LA)	5	128 x 155	9972	2	17:1		198	270	228
D 2865 Euro 0	LU 02, LU 03	D (LA)	5	128 x 155	9972	2			221-235	300-320	229
D 2865 Euro 1	LU 04, LU 05	D (LA)	5	128 x 155	9972	2	17:1		198-221	269-300	229
D 2865 Euro 1	LUH 02, LUH 03	D (LA)	5	128 x 155	9972	2			198-235	270-320	230
D 2865 Euro 1	LUH 05	D (LA)	5	128 x 155	9972	2			198	270	231
D 2865 Euro 1	LUH 06	D (LA)	5	128 x 155	9972	2			191	260	232
D 2865 Euro 2	LUH 07	D (LA)	5	128 x 155	9972	2	16,5:1		228	310	233
D 2865 Euro 1	LUH 08	D (LA)	5	128 x 155	9972	2	16,5:1		235	320	234
D 2865 Euro 2	LUH 09	D (LA)	5	128 x 155	9972	2	18:1		191	260	235
D 2865 Euro 2	LUH 20	D (LA)	5	128 x 155	9972	2	18:1		191	260	236
D 2865	LX	D (LA)	5	128 x 155	9972	2	15:1		135	184	237
D 2865 Euro 1	LXF	D (LA)	5	128 x 155	9972	2					238
D 2865 Euro 1	LXFR	D (LA)	5	128 x 155	9972	2					239
D 2866		D	6	128 x 155	11967	2	17,5:1		157-185	213-252	240
D 2866 KAT	DUH 02	G	6	128 x 155	11967	2			170	231	241
D 2866	E 20, FOH, OCH, U, UE	D	6	128 x 155	11967	2			138-265	188-360	241
D 2866 Euro 0	F	D	6	128 x 155	11967	2	17,5:1		185	252	242
D 2866	FG	D	6	128 x 155	11967	2	17,5:1		177	240	243
D 2866	FR	D	6	128 x 155	11967	2	17,5:1		177	240	244
D 2866	FZ	D (LA)	6	128 x 155	11967	2	15:1		213	290	245
D 2866	FZK	D	6	128 x 155	11967	2	17,5:1				246
D 2866	FZR	D	6	128 x 155	11967	2	17,5:1		177	241	247
D 2866 Euro 0	KF	D (LA)	6	128 x 155	11967	2	15:1		274	373	248
D 2866 Euro 0	KF 01	D (LA)	6	128 x 155	11967	2	15:1		270	367	249
D 2866	KF 09	D (LA)	6	128 x 155	11967	2	16:1		198-324	269-440	250
D 2866 Euro 0	KFZ	D (LA)	6	128 x 155	11967	2	15:1		243-265	330-360	251
D 2866	KH	D (LA)	6	128 x 155	11967	2	15:1		265	360	251
D 2866 Euro 0	KOH	D (LA)	6	128 x 155	11967	2	15:1		243-265	330-360	252
D 2866 Euro 0	KU, KUL	D (LA)	6	128 x 155	11967	2	15:1		243-265	330-360	253
D 2866 Euro 0	KUH	D (LA)	6	128 x 155	11967	2	15:1		265	360	254
D 2866	L, LE, LE 102, LE 20, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LFG 02, LUE, LX, LX 04, LXE 20, LXE 30, LXE 40, UL	D (LA)	6	128 x 155	11967	2			190-441	258-600	241
D 2866 Euro 2	LE 201, LOH 01	D (LA)	6	128 x 155	11967	2			249-354	339-481	255
D 2866 Euro 0	LF	D (LA)	6	128 x 155	11967	2	15:1		213-260	290-353	256
D 2866 Euro 0	LF 01, LXF/339	D (LA)	6	128 x 155	11967	2			249-265	339-360	241
D 2866 Euro 0	LF 02, LF 06	D (LA)	6	128 x 155	11967	2	16:1		250-309	340-420	257

		Cyl.	x mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos		
D 2866 Euro 0	LF 03	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>258</b>	
D 2866 Euro 0	LF 04, LF 07, LF 08	D (LA) 6	128 x 155	11967	2	16:1	213-272	290-370	<b>259</b>	
D 2866 Euro 1	LF 05	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>260</b>	
D 2866 Euro 1	LF 09	D (LA) 6	128 x 155	11967	2	16:1	310	420	<b>261</b>	
D 2866 Euro 1	LF 10	D (LA) 6	128 x 155	11967	2	16:1	310	420	<b>262</b>	
D 2866 Euro 2	LF 14	D (LA) 6	128 x 155	11967	2	17:1	294	400	<b>263</b>	
D 2866 Euro 1	LF 15	D (LA) 6	128 x 155	11967	2	16:1	272-310	370-420	<b>264</b>	
D 2866 Euro 2	LF 16	D (LA) 6	128 x 155	11967	2	17:1	294	400	<b>265</b>	
D 2866 Euro 2	LF 17	D (LA) 6	128 x 155	11967	2	17:1	257	349	<b>266</b>	
D 2866 Euro 2	LF 20	D (LA) 6	128 x 155	11967	2	17:1	294	400	<b>267</b>	
D 2866 Euro 1	LF 21	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>268</b>	
D 2866 Euro 1	LF 22	D (LA) 6	128 x 155	11967	2	16:1	309	420	<b>269</b>	
D 2866 Euro 3	LF 23, LF 24	D (LA) 6	128 x 155	11967	4	19:1	228-265	310-360	<b>270</b>	
D 2866 Euro 3	LF 25	D (LA) 6	128 x 155	11967	4	19:1	301	410	<b>271</b>	
D 2866 Euro 3	LF 26, LF 27	D (LA) 6	128 x 155	11967	4	19:1	228-265	310-360	<b>272</b>	
D 2866 Euro 3	LF 28	D (LA) 6	128 x 155	11967	4	19:1	301	410	<b>273</b>	
D 2866 Euro 2	LF 29, LF 30	D (LA) 6	128 x 155	11967	2		294-301	400-410	<b>274</b>	
D 2866 Euro 2	LF 31	D (LA) 6	128 x 155	11967	4	17:1	301	410	<b>275</b>	
D 2866 Euro 2	LF 32, LF 37	D (LA) 6	128 x 155	11967	4	19:1	265-301	360-410	<b>276</b>	
D 2866 Euro 3	LF 33	D (LA) 6	128 x 155	11967	4		268-301	360-410	<b>277</b>	
D 2866 Euro 2	LF 34, LF 35	D (LA) 6	128 x 155	11967	2	17:1	228-265	310-360	<b>278</b>	
D 2866 Euro 2	LF 36	D (LA) 6	128 x 155	11967	4	17:1	228	310	<b>279</b>	
D 2866 Euro 2	LF 40	D (LA) 6	128 x 155	11967	4		301	409	<b>280</b>	
D 2866 Euro 2	LF 43	D (LA) 6	128 x 155	11967	4		265	360	<b>281</b>	
D 2866	LFG	D (LA) 6	128 x 155	11967	2	16:1	221-243	300-330	<b>282</b>	
D 2866	LFG 01	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>283</b>	
D 2866 Euro 1	LFG 03	D (LA) 6	128 x 155	11967	2		272	370	<b>284</b>	
D 2866 Euro 1	LFG 04	D (LA) 6	128 x 155	11967	4		309	420	<b>285</b>	
D 2866 Euro 2	LFG 05	D (LA) 6	128 x 155	11967	4		294	400	<b>286</b>	
D 2866 Euro 3	LFG 06	D (LA) 6	128 x 155	11967	4		301	409	<b>287</b>	
D 2866 Euro 3	LFG 07	D (LA) 6	128 x 155	11967	4				<b>288</b>	
D 2866	LFG/290	D (LA) 6	128 x 155	11967	4		221	300	<b>246</b>	
D 2866	LFZG	D (LA) 6	128 x 155	11967	2				<b>290</b>	
D 2866	LFZR	D (LA) 6	128 x 155	11967	2	15:1	213-243	290-330	<b>291</b>	
D 2866 Euro 0	LFZ/290, LFZ/330	D (LA) 6	128 x 155	11967	2	15:1	213-243	290-330	<b>289</b>	
D 2866 Euro 0	LH 01	D (LA) 6	128 x 155	11967	2		220	299	<b>292</b>	
D 2866	LH 02	D (LA) 6	128 x 155	11967	2		272	370	<b>293</b>	
D 2866 Euro 0	LOH	D (LA) 6	128 x 155	11967	2	16:1	243	330	<b>294</b>	
D 2866 Euro 0	LOH 02	D (LA) 6	128 x 155	11967	2	15:1	272	370	<b>295</b>	
D 2866 Euro 1	LOH 03	D (LA) 6	128 x 155	11967	2	15:1	309	420	<b>296</b>	
D 2866 Euro 1	LOH 06	D (LA) 6	128 x 155	11967	2	16:1	309	420	<b>297</b>	
D 2866 Euro 1	LOH 07	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>298</b>	
D 2866 Euro 1	LOH 09	D (LA) 6	128 x 155	11967	2		230	313	<b>299</b>	
D 2866 Euro 1	LOH 20, LOH 21	D (LA) 6	128 x 155	11967	2	16:1	309	420	<b>300</b>	
D 2866 Euro 1	LOH 22	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>301</b>	
D 2866 Euro 2	LOH 23, LOH 26	D (LA) 6	128 x 155	11967	2	16:1	257-294	350-400	<b>302</b>	
D 2866 Euro 1	LOH 24	D (LA) 6	128 x 155	11967	2	16:1	230	313	<b>303</b>	
D 2866 Euro 2	LOH 25, LOH 31	D (LA) 6	128 x 155	11967	2		191-228	260-310	<b>304</b>	
D 2866 Euro 3	LOH 27, LOH 28, LOH 29, LOH 33, LOH 35, LUH 23, LUH 24, LUH 25, LUH 27, LUH 29, LUH 30	D (LA) 6	128 x 155	11967	4		191-301	260-410	<b>305</b>	
D 2866 Euro 3	LOH 30	D (LA) 6	128 x 155	11967	2	18:1	294	400	<b>306</b>	
D 2866 Euro 3	LOH 32	D (LA) 6	128 x 155	11967	4	18:1	228	310	<b>307</b>	
D 2866 Euro 3	LOH 34	D (LA) 6	128 x 155	11967	4	18:1	301	410	<b>308</b>	
D 2866 Euro 0	LU	D (LA) 6	128 x 155	11967	2	15:1	243	330	<b>309</b>	
D 2866 Euro 0	LU 01	D (LA) 6	128 x 155	11967	2	15:1	272	370	<b>310</b>	
D 2866	LU 02, LULK	D (LA) 6	128 x 155	11967	2	15:1	243-309	330-420	<b>311</b>	
D 2866 Euro 1	LU 03	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>312</b>	
D 2866 Euro 1	LU 04	D (LA) 6	128 x 155	11967	2	16:1	309	420	<b>313</b>	
D 2866 Euro 1	LU 05	D (LA) 6	128 x 155	11967	2	16:1	272	370	<b>314</b>	
D 2866 Euro 1	LU 07, LU 08	D (LA) 6	128 x 155	11967	2	16:1	230-272	313-370	<b>315</b>	
D 2866 Euro 1	LU 09, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 04	D (LA) 6	128 x 155	11967	2		210-309	286-420	<b>241</b>	
D 2866 Euro 0	LUH	D (LA) 6	128 x 155	11967	2	17:1	243	330	<b>316</b>	
D 2866	LUH 01	G (LA) 6	128 x 155	11967	2		228	310	<b>241</b>	
D 2866 Euro 1	LUH 05	D (LA) 6	128 x 155	11967	2		272	370	<b>317</b>	
D 2866 Euro 2	LUH 20	D (LA) 6	128 x 155	11967	2	18:1	228	310	<b>318</b>	
D 2866 Euro 2	LUH 21	D (LA) 6	128 x 155	11967	2	16:1	257	330	<b>319</b>	
D 2866 Euro 2	LUH 22, LUH 26	D (LA) 6	128 x 155	11967	2	16:1	191-228	260-310	<b>320</b>	

		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	kW	PS	Pos				
					ε							
D 2866 Euro 3	LUH 28	D (LA) 6	128 x 155	11967	4	19:1	228	310	321			
D 2866 Euro 3	LUH 606	D (LA) 6	128 x 155	11967	4		301	410	322			
D 2866 Euro 0	LUL/290	D (LA) 6	128 x 155	11967	2	15:1	213	290	323			
D 2866 Euro 0	LUL/330	D (LA) 6	128 x 155	11967	2	15:1	243	330	324			
D 2866 Euro 0	LXF	D (LA) 6	128 x 155	11967	2	15:1	265-274	360-372	325			
D 2866 Euro 1	LXFG	D (LA) 6	128 x 155	11967	2	15:1	198-324	269-440	326			
D 2866 Euro 0	LXOH	D (LA) 6	128 x 155	11967	2	15:1	272	370	327			
D 2866 Euro 0	LXU	D (LA) 6	128 x 155	11967	2	15:1	272	370	328			
D 2866 Euro 0	LXUH	D (LA) 6	128 x 155	11967	2	15:1	272	370	329			
D 2866	MK	D (LA) 6	128 x 155	11967	2		235	320	246			
D 2866	OH	D	6	128 x 155	11967	2		177	241	330		
D 2866	T, TE 20, TU	D (A) 6	128 x 155	11967	2		190-250	258-340	241			
D 2866 Euro 0	TOCH	D (A) 6	128 x 155	11967	2	17:1	229	311	241			
D 2866 Euro 0	TOH	D (A) 6	128 x 155	11967	2	17:1	229	311	331			
D 2866 Euro 0	TUH	D (A) 6	128 x 155	11967	2	15:1	213	290	332			
D 2866 Euro 0	TUH 01	D (LA) 6	128 x 155	11967	2	15:1	222	302	333			
D 2866 Euro 0	TUH/001	D (LA) 6	128 x 155	11967	2	15:1	222	302	311			
D 2866	TUM	D (LA) 6	128 x 155	11967	2	15:1	222	302	334			
D 2866 Euro 0	UH	D	6	128 x 155	11967	2	17,5:1	180	245	335		
D 2866	UH 01	D	6	128 x 155	11967	2	17,5:1	180	245	336		
D 2866 Euro 1	UH 02	D	6	128 x 155	11967	2	17,5:1	162	220	337		
D 2866	UH/205	D	6	128 x 155	11967	2	17,5:1	150	204	337		
D 2866	UM	D	6	128 x 155	11967	2	17,5:1	152	207	338		
D 2866	UM 01	D (LA) 6	128 x 155	11967	2	17,5:1	152	207	335			
D 2876 Euro 3	L	D (LA) 6	128 x 166	12817	4		390	530	339			
D 2876 Euro 3	LE 101, LE 103, LE 104, LE 105, LE 402, LE/360, LE/420, LE/460, LE/510, LUE 604, LUE 605, LUH 601, LUH 602, LUH 605	D (LA) 6	128 x 166		4		265-412	360-560	340			
D 2876 Euro 3	LE 301, LE 403	D (LA) 6	128 x 166	12817	4	15,5:1			341			
D 2876 Euro 2	LF 01, LF 06, LF 08	D (LA) 6	128 x 166		4	17:1	301-338	409-460	342			
D 2876 Euro 2	LF 02	D (LA) 6	128 x 166	12816	2	17:1	320-338	435-460	343			
D 2876 Euro 3	LF 03, LF 14, LF 17	D (LA) 6	128 x 166	12816	4		320-390	435-530	344			
D 2876 Euro 3	LF 04	D (LA) 6	128 x 166	12816	4	17:1	338	460	345			
D 2876 Euro 3	LF 05, LF 20	D (LA) 6	128 x 166	12816	4	17:1	375	510	346			
D 2876 Euro 2	LF 07	D (LA) 6	128 x 166	12816	4	17:1	338	460	347			
D 2876 Euro 3	LF 09	D (LA) 6	128 x 166	12816	4	17:1	338	460	348			
D 2876 Euro 3	LF 10	D (LA) 6	128 x 166	12816	4	17:1	338	460	342			
D 2876 Euro 2	LF 11	D (LA) 6	128 x 166	12816	4	17:1	338	460	349			
D 2876 Euro 3	LF 12	D (LA) 6	128 x 166	12816	4	18:1	353	480	350			
D 2876 Euro 3	LF 13	D (LA) 6	128 x 166	12816	4	18:1	390	530	351			
D 2876 Euro 3	LF 25	D (LA) 6	128 x 166	12816	4	18:1	301	410	352			
D 2876 Euro 3	LF 31, LF 32	D (LA) 6	128 x 166	12816	4	17:1	301	410	353			
D 2876 Euro 3	LFG 01	D (LA) 6	128 x 166	12816	4				354			
D 2876 Euro 2	LOH 01	D (LA) 6	128 x 166	12816	4		338	460	355			
D 2876 Euro 3	LOH 02	D (LA) 6	128 x 166	12816	4	17:1	338	460	356			
D 2876 Euro 3	LOH 03	D (LA) 6	128 x 166	12816	4	17:1	338	460	357			
D 2876 Euro 3	LOH 04	D (LA) 6	128 x 166	12816	4	17:1	301	409	358			
D 2876 Euro 3	LOH 05	D (LA) 6	128 x 166	12816	4	17:1	301	409	359			
D 2876 Euro 3	LOH 20	D (LA) 6	128 x 166	12816	4	18:1	353	480	360			
D 2876 Euro 2	LOH 23	D (LA) 6	128 x 166	12816	4		337	460	361			
D 2876 Euro 2	LUH 01	D (LA) 6	128 x 166	12816	2		294	400	362			
D 2876 Euro 2	LUH 02	D (LA) 6	128 x 166	12816	2		316	430	363			
D 2876 Euro 2	LUH 03	D (LA) 6	128 x 166	12816	2		338	460	364			
E 0824	E 302	G	4	108 x 125	4580	2			120			
E 0826	E 302	G	6	108 x 120	6596	2			121			
E 0836	E 302, E 312	G	6	108 x 128	7030	2	13,0:1	70-80	95-109	122		
E 0836	LE 202	G (LA) 6	6	108 x 128	7030	2	11,0:1	110	150	122		
E 0836	LOH	D (LA) 6	6	108 x 125	6871	4			123			
E 2866 Euro 2	DF 01	G	6	128 x 155	11967	2	12:1	170	231	365		
E 2866	DOH	G	6	128 x 155	11967	2		122-344	166-468	366		
E 2866 Euro 2	DOH 01	G	6	128 x 155	11967	2	11:1	177	241	367		
E 2866 Euro 2	DOH 02	G	6	128 x 155	11967	4	11:1	170-231	231-314	368		
E 2866 KAT	DUH 01	G	6	128 x 155	11967	2	11:1	170	231	369		
E 2866 KAT	DUH 02, DUH 03	G	6	128 x 155	11967	2	11:1	170-180	231-245	370		
E 2866 Euro 3	LUH 01, LUH 02	G (LA) 6	6	128 x 155	11967	2	16:1	228	310	371		
E 2866 EEV	LUH 03	G (LA) 6	6	128 x 155	11967	2	16:1	265	360	372		
E 2876	DUH 01	G (LA) 6	6	128 x 166	12816	2		228	310	372		
E 2876 KAT	E 302	G	6	128 x 166	12816	2		130-140	177-190	373		
E 2876	E 312	G	6	128 x 166	12816	2		170	231	373		

				<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>
<b>E 2876</b>	LE 202	G (LA)	6	6	128 x 166	12816	2	14:1	220	299	<b>373</b>
<b>E 2876 KAT</b>	LE 302	G (LA)	6	6	128 x 166	12816	2	11:1	210	286	<b>373</b>
<b>E 2876 KAT</b>	LUH 01	G (LA)	6	6	128 x 166	12816	2	12:1	228	310	<b>374</b>
<b>E 2876 KAT</b>	TE 302	G (A)	6	6	128 x 166	12816	2	12:1	130	177	<b>373</b>
<b>G 0826</b>	DOH	GF	6	6	108 x 125	6871	2	10:1			<b>98</b>
<b>G 2866</b>	DUH	GF	6	6	128 x 155	11967	2	9,5:1	122-344	166-468	<b>372</b>
<b>G 2866 Euro 2</b>	DUH 01, DUH 02, DUH 05	GF	6	6	128 x 155	11967	2		151-177	205-240	<b>375</b>
<b>G 2876 KAT</b>	DUH 01	GF	6	6	128 x 166	12816	2	10:1	200	272	<b>376</b>
<b>G 2876 KAT</b>	DUH 02	GF	6	6	128 x 166	12816	2	10:1			<b>377</b>




**REFERENCE**

**1**
**108**

**D 0824 Euro 1**
**FL 01**

01.1993 →

D LA 4

 4580 cm<sup>3</sup>

2V 66-75 kW

90-102 PS

17:1


**Series LE 110, Series 10.103, Series 8.103**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

51.02401.6277



380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца



51.06500.6537

**20 1602 08262**

51.06500.6515

51.06500.6532

**20 1602 08263**

**2**
**108**

**D 0824 Euro 0**
**GF, GF 01, GF 02**

04.1987 → 05.1994

D

4

 4580 cm<sup>3</sup>

2V 74 kW

100 PS

17:1


**Series 6.100, Series 8.100, Series 9.100**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

51.02401.6277



380 x 392 x 35 x 129



51.03100.6368

51.03101.6607

51.03101.6682

**20 0802 08263**

51.03101.6759

51.03101.6777

→08.2000



51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

cont...



		<b>REFERENCE</b>			
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6423	51.06500.6432		<b>20 1602 08265</b>



<b>3</b>	<b>108</b>
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	<b>D 0824 Euro 1</b>	<b>GF 03</b>								
		1991 →	D	4	4580 cm <sup>3</sup>	2V	75 kW	102 PS	ε 17:1	125

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
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			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	→08.2000					

			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
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<b>4</b>	<b>108</b>
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	<b>D 0824 Euro 1</b>	<b>GF 04, L, LF 03</b>								
			D	LA 4	4580 cm <sup>3</sup>	2V	103-114 kW	140-155 PS		125

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
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mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>

	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
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ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца




**REFERENCE**

**5**
**108**

**D 0824 Euro 1**
**LE 301**

D LA 4 4580 cm<sup>3</sup> 2V

16,5:1 125



110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца


**6**
**108**

**D 0824 Euro 1**
**LF 01, LOH 03**

08.1991 →

D LA 4 4580 cm<sup>3</sup> 2V 114 kW

155 PS

16,5:1 125


**Series NM 152, Series 10.153, Series 12.152, Series 14.152, Series 7.153**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



533 x -

51.04401.6291

51.04401.6296

**20 1002 08240**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

**D 0824 LOH 03: 05.1992→01.2009**


51.03100.6368

51.03101.6607

51.03101.6682

**20 0802 08263**

51.03101.6759

51.03101.6777



51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца

cont...

**M**

		<b>REFERENCE</b>	
		51.06500.6476 51.06500.6537	<b>20 1602 08260</b> <b>20 1602 08262</b>



<b>7</b>	<b>108</b>										
	<b>D 0824 Euro 2</b>	<b>LF 02</b>									
	<b>Series 12.162, Series 14.162</b>	08.1995 → 06.1996	D	LA	4	4580 cm <sup>3</sup>	2V	118 kW	160 PS	⊕ 16,5:1	125

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737			<b>20 0502 08240</b>
	mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки						

	533 x -		51.04401.6291	51.04401.6296			<b>20 1002 08240</b>
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	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089			<b>20 0102 08260</b>
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	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
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			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>	
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	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>	
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	

	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
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ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца

			51.06500.6476 51.06500.6537			<b>20 1602 08260</b> <b>20 1602 08262</b>
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<b>8</b>	<b>108</b>										
	<b>D 0824 Euro 1</b>	<b>LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10</b>									
			D	LA	4	4580 cm <sup>3</sup>	2V	118 kW	160 PS	⊕ 16,5:1	125

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737			<b>20 0502 08240</b>
	mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки						

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089			<b>20 0102 08260</b>
--	--------------------	--	---------------	---------------	--	--	----------------------

	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>	
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	

cont...

		REFERENCE				
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
		51.06500.6537			<b>20 1602 08262</b>	
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>	
<b>9</b>	<b>108</b>					
	<b>D 0824 Euro 2</b>	<b>LFG 01</b>				
		07.2000 →	D LA 4	4580 cm <sup>3</sup> 2V	114 kW 155 PS	€ 16,5:1  125
	<b>D 0824</b>	<b>LUE 523</b>				
		05.1994 →	D LA 4	4580 cm <sup>3</sup> 2V	81 kW 110 PS	125
	<b>Series 9.153</b>					
	110 x 64.98 x 65 x 76.98 x 77	<del></del>	51.02100.6025	51.02101.7737	<b>20 0502 08240</b>	
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки						
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>	
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221 51.02401.6267	<b>20 0602 08261</b>	
		<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	<b>20 0802 08263</b>	
<b>D 0824 LUE 523: →05.2007</b>						
			51.03100.6368	51.03101.6682 51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
<b>10</b>	<b>108</b>					
	<b>D 0824 Euro 1</b>	<b>LFL 01</b>				
		10.1993 → 07.1997	D LA 4	4580 cm <sup>3</sup> 2V	114 kW 155 PS	€ 17:1  125
	<b>Series 10.153, Series 14.152, Series 8.153, Series 9.153</b>					
	110 x 64.98 x 65 x 76.98 x 77	<del></del>	51.02100.6025	51.02101.7737	<b>20 0502 08240</b>	
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки						
cont...						

**M**

		REFERENCE				
533 x -		51.04401.6291	51.04401.6296		<b>20 1002 08240</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777			
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
		51.06500.6476			<b>20 1602 08260</b>	
		51.06500.6537			<b>20 1602 08262</b>	
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>	
		51.06500.6554			<b>20 1602 82400</b>	

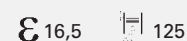
**M**

**11**
**108**

**D 0824 Euro 2**
**LFL 02, LFL 06**

 05.1994 → 09.2001 D LA 4 4580 cm<sup>3</sup> 2V 114-118 kW 155-160 PS

**D 0824 Euro 1**
**LFL 05**

 10.1993 → 07.1997 D LA 4 4580 cm<sup>3</sup> 2V 114 kW 155 PS

**Series LE 160, Series 10.153, Series 10.163, Series 12.162, Series 12.163, Series 14.163, Series 15.163, Series 8.153, Series 8.163, Series 9.153, Series 9.163**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025 51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки

533 x -		51.04401.6291	51.04401.6296		<b>20 1002 08240</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777			
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						

cont...

		REFERENCE	
		51.06500.6476	<b>20 1602 08260</b>
		51.06500.6537	<b>20 1602 08262</b>
		51.06500.6515      51.06500.6532	<b>20 1602 08263</b>
		51.06500.6554	<b>20 1602 82400</b>



<b>12</b>	<b>108</b>										
	<b>D 0824 Euro 2</b>	<b>LFL 03</b>									
		07.2001 → 08.2002	D	LA	4	4580 cm <sup>3</sup>	2V	114 kW	155 PS	⊗ 18:1	125
	<b>Series LE 180</b>										

	110 x 64.98 x 65 x 76.98 x 77	51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
<p>mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки</p>					

	32 x - x 20 x 69.3	51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						

		51.06500.6554			<b>20 1602 82400</b>
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<b>13</b>	<b>108</b>										
	<b>D 0824 Euro 2</b>	<b>LFL 04, LFL 07</b>									
		05.1994 → 02.2002	D	LA	4	4580 cm <sup>3</sup>	2V	81-104 kW	110-141 PS	⊗ 18:1	125
	<b>Series 8.113, Series 8.163, Series 9.163</b>										

	110 x 64.98 x 65 x 76.98 x 77	51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
<p>mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки</p>					

	533 x -	51.04401.6291	51.04401.6296		<b>20 1002 08240</b>
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	32 x - x 20 x 69.3	51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
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		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
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cont...



		REFERENCE			
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6554			<b>20 1602 82400</b>



<b>14</b>	<b>108</b>					
	<b>D 0824 Euro 2</b>	<b>LFL 08</b>				
	03.1997 →	D LA 4	4580 cm <sup>3</sup>	2V	83 kW	113 PS  18:1  125
	<b>Series LE 110, Series 8.113</b>					

110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки					

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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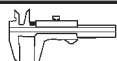
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
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		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
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380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					

		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6554			<b>20 1602 82400</b>




**REFERENCE**

**15**
**108**

**D 0824 Euro 2**
**LFL 09**

03.1997 →

D LA 4

 4580 cm<sup>3</sup>

2V

114 kW

155 PS

18:1

125


**Series 10.163, Series 12.163, Series 14.163, Series 15.163, Series 8.160, Series 8.163, Series 9.163**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

51.02401.6277



110 x 64.98 x 65 x 76.98 x 77



51.03100.6368

51.03101.6607

51.03101.6682

**20 0802 08263**

51.03101.6759

51.03101.6777



51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца



110 x 64.98 x 65 x 76.98 x 77

51.06500.6476

**20 1602 08260**

51.06500.6537

**20 1602 08262**

51.06500.6515

51.06500.6532

**20 1602 08263**

51.06500.6554

**20 1602 82400**

**16**
**108**

**D 0824 Euro 2**
**LFL 10**

09.2000 →

D LA 4

 4580 cm<sup>3</sup>

2V

92-162 kW

125-220 PS

18:1

125


**Series LE 220**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

51.02401.6277

cont...

		REFERENCE			
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
		51.03101.6759	51.03101.6777		
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
380 x 392 x 35 x 129	GG	51.02301.7434			<b>20 0902 08261</b>
- x 392 x - x 129					
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6554			<b>20 1602 82400</b>


**17**
**108**
**D 0824 Euro 1**
**LFO 01**

04.1992 →

D LA 4

 4580 cm<sup>3</sup>

2V

114 kW

155 PS

€ 16,5:1 125

Series NM 152, Series 10.150, Series 8.150

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737	<b>20 0502 08240</b>
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки					
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	<b>20 0602 08261</b>
			51.02401.6277	51.02401.6267	
			51.03100.6368	51.03101.6607	<b>20 0802 08263</b>
			51.03101.6759	51.03101.6777	
			51.03100.6368	51.03101.6682	<b>20 0802 08264</b>
			51.03101.6777		
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	<b>20 0902 02260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
			51.06500.6537		<b>20 1602 08262</b>
			51.06500.6515	51.06500.6532	<b>20 1602 08263</b>




**REFERENCE**

**18**
**108**

**D 0824 Euro 2**
**LFO 02**

 08.1995 → 06.1996    D   LA   4    4580 cm<sup>3</sup>    2V    118 kW    160 PS    € 18:1    125

**Series 12.162**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца



51.06500.6515

51.06500.6532

**20 1602 08263**

**19**
**108**

**D 0824 Euro 1**
**LOH 01, LOH 02**

 08.1991 →    D   LA   4    4580 cm<sup>3</sup>    2V    114 kW    155 PS    € 16,5:1    125

**Alé, Series NM 152**


110 x 64.98 x 65 x 76.98 x 77



51.02100.6025

51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



533 x -

51.04401.6291

51.04401.6296

**20 1002 08240**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

51.02400.6015

51.02401.6221

51.02401.6267

**20 0602 08261**

51.02401.6277



05.1992 → 01.2009



51.03100.6368

51.03101.6607

51.03101.6682

**20 0802 08263**

51.03101.6759

51.03101.6777



51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

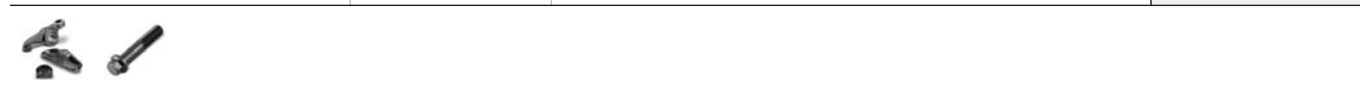
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**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца

cont...

		REFERENCE		
		51.06500.6476		<b>20 1602 08260</b>
		51.06500.6537		<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532	<b>20 1602 08263</b>



<b>20</b>	<b>108</b>	<b>D 0824 Euro 2</b>		<b>LOH 04, LOH 05</b>						
		08.1991 →	D	LA	4	4580 cm <sup>3</sup>	2V	114-118 kW	155-160 PS	16,5:1  125
		<b>Alé, Series NM 152</b>								

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
	mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки					

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
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			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	05.1992→01.2009					

			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
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	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					

			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6537			<b>20 1602 08262</b>



<b>21</b>	<b>108</b>	<b>D 0824</b>		<b>LUE 521, LUE 522</b>						
		05.1994 →	D	LA	4	4580 cm <sup>3</sup>	2V	92-103 kW	125-140 PS	125

	110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737		<b>20 0502 08240</b>
	mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки					

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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cont...

		REFERENCE			
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
	<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
→05.2007		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6537			<b>20 1602 08262</b>

**22**
**108**

**D 0824**
**LUE 524**

05.1994 →

 D LA 4 4580 cm<sup>3</sup> 2V 108 kW 147 PS

125



110 x 64.98 x 65 x 76.98 x 77



51.02100.6025 51.02101.7737

**20 0502 08240**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки



32 x - x 20 x 69.3

51.04301.0084 51.04301.0089

**20 0102 08260**


→05.2007


 51.03100.6368 51.03101.6607 51.03101.6682  
51.03101.6759 51.03101.6777

**20 0802 08263**


51.03100.6368 51.03101.6682 51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375 51.02301.7359 51.02301.7382

**20 0902 02260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049 51.02301.0086 51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца


**23**
**108**

**D 0826 Euro 0**
**F**

1992 → 1997

 D 6 6871 cm<sup>3</sup> 2V 114 kW 155 PS

18:1 125


**Series 10.150, Series 9.150**


110 x 64.981 x 65 x 76.981 x 77


 51.02101.6088 51.02101.7605 51.02101.7609  
51.02101.7649 51.02101.7653 51.02101.7735

**20 0502 08260**

Hub/stroke/elevación/course/ход 125 mm

cont...



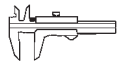
		REFERENCE			
110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>

**M**
**24**
**108**
**D 0826 Euro 0**
**F 01, F 02**

 12.1988 → 05.1994   D   6   6871 cm<sup>3</sup>   2V   110-114 kW   150-155 PS   € 18:1   125

 **Series 12.152, Series 14.152**

110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476 51.06500.6537			<b>20 1602 08260</b> <b>20 1602 08262</b>


**REFERENCE**

**25** **108**


<b>D 0826</b>	<b>FG 001, FG 002</b>								
	01.1988 → 1994	D	6	6871 cm <sup>3</sup>	2V	169 kW	230 PS	€ 17:1	125
<b>D 0826</b>	<b>LE 10, LUE, LUE 130, LUE 160, LUE 502, LUE 503, LUE 504, LUE 51, LUE 52</b>								
	08.1990 →	D LA	6	6871 cm <sup>3</sup>	2V	96-165 kW	130-224 PS		125
<b>D 0826 Euro 2</b>	<b>LF 16, LUH 07, LUH 09</b>								
	04.1993 →	D LA	6	6871 cm <sup>3</sup>	2V	169-206 kW	230-280 PS		125
<b>D 0826</b>	<b>LUH 21</b>								
	09.1989 → 04.1993	D LA	6	6871 cm <sup>3</sup>	2V	157 kW	214 PS	€ 16,5:1	120
<b>D 0826</b>	<b>TUE 51</b>								
	11.1987 →	D A	6	6871 cm <sup>3</sup>	2V	132 kW	180 PS	€ 17:1	125



Series NG 312, Series NG 313, Series NL 202, Series NL 312, Series NL 313, Series NM 182, Series SL 202, Series SM 182, Series SM 192, Series 10.180, Series 17.232



110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm					

110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
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32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>

ohne Zahnkranz/without ring/sans couronne/sin corona dentada/без зубчатого венца


**26** **108**


<b>D 0826 Euro 0</b>	<b>FO 01, FO 02, GFA 03, OH, OH 01</b>								
	07.1988 →	D	6	6871 cm <sup>3</sup>	2V	110-114 kW	150-155 PS		125
<b>D 0826 Euro 1</b>	<b>GF 04</b>								
	11.1993 →	D LA	6	6871 cm <sup>3</sup>	2V	107 kW	145 PS	€ 17,8:1	125
<b>D 0826 Euro 1</b>	<b>GFA 04, OH 03</b>								
	1991 →	D	6	6871 cm <sup>3</sup>	2V	107 kW	145 PS		125



Series 10.150, Series 12.152, Series 14.152, Series 8.150, Series 9.150



110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm					

110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
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32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
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		REFERENCE				
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>	
<i>D 0826 FO 01, D 0826 FO 02, D 0826 OH, D 0826 OH 01, D 0826 OH 03: →05.1996</i> <i>D 0826 GF 04, D 0826 GFA 03, D 0826 GFA 04: →05.2000</i>						
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
		51.06500.6476			<b>20 1602 08260</b>	


**27**
**108**

**D 0826 Euro 1**
**FO 03**

D 6 6871 cm<sup>3</sup> 2V 107 kW 145 PS  $\epsilon$  18:1 125

**D 0826**
**GFO 03, GFO 04**

D 6 6871 cm<sup>3</sup> 2V 125

**D 0826**
**GLF, LE, LE 21, LE 40, LE 533**

1990 → D LA 6 6871 cm<sup>3</sup> 2V 140-199 kW 190-271 PS 125

**D 0826 Euro 1**
**LE 101, LE 102, LE 103, LE 528, LE 532, LXE 20**

11.1993 → D LA 6 6871 cm<sup>3</sup> 2V 140-161 kW 190-219 PS 125

**D 0826 Euro 2**
**LFO 01, LUH 15**

08.1995 → D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS 125

**D 0826 Euro 2**
**LUH 18**

D LA 6 6871 cm<sup>3</sup> 2V 191 kW 260 PS  $\epsilon$  17,4:1 120

**D 0826**
**TE 101, TUE 501**

08.1990 → D A 6 6596 cm<sup>3</sup> 2V 96-132 kW 131-179 PS 120

 **Series NM 13/222, Series 11.192, Series 12.192, Series 12.232, Series 14.192, Series 14.232, Series 17.232, Series 8.150**

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						




**REFERENCE**

**28**
**108**

**D 0826**
**FR 02**

 D 6 6871 cm<sup>3</sup> 2V

125

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		<del>✗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
			51.06500.6476			<b>20 1602 08260</b>


**29**
**108**

**D 0826 Euro 0**
**GF, GF 01, GF 03, GFA**

 04.1987 → 04.1996 D 6 6871 cm<sup>3</sup> 2V 110-114 kW 150-155 PS

125


**Series 10.150, Series 8.150, Series 9.150**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		<del>✗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	→05.2000		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>

cont...

		<b>REFERENCE</b>			
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6423	51.06500.6432		<b>20 1602 08265</b>



<b>30</b>	<b>108</b>					
<b>D 0826</b>	<b>GF 02</b>					
	01.1988 → 06.1996	D	6	6871 cm <sup>3</sup>	2V 169 kW	230 PS  125
<b>D 0826</b>	<b>LE 51, LE 52, LUE 501</b>					
	10.1990 →	D LA	6	6871 cm <sup>3</sup>	2V 132-140 kW	180-190 PS  125
<b>D 0826 Euro 2</b>	<b>LFX</b>					
	1996 →	D LA	6	6871 cm <sup>3</sup>	2V 191 kW	260 PS  125
<b>Series 17.232</b>						

110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08260</b>
		51.02101.7649	51.02101.7653	51.02101.7735	
Hub/stroke/elevación/course/ход 125 mm					
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08261</b>
		51.02101.7649	51.02101.7653	51.02101.7735	

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					

		51.06500.6476			<b>20 1602 08260</b>
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<b>31</b>	<b>108</b>					
<b>D 0826 Euro 0</b>	<b>GFA 01</b>					
	09.1987 → 04.1996	D	6	6871 cm <sup>3</sup>	2V 114 kW	155 PS  125
<b>Series 8.150</b>						

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.02401.6277			

		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
		51.03101.6759	51.03101.6777		

→05.2000		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
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		REFERENCE			
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6423	51.06500.6432		<b>20 1602 08265</b>



<b>32</b>	<b>108</b>								
	<b>D 0826 Euro 0</b>	<b>GFA 02</b>							
		09.1987 → 04.1996	D	6	6871 cm <sup>3</sup>	2V	114 kW	155 PS	125
	<b>D 0826 Euro 1</b>	<b>LE 527</b>							
		05.1998 →	D LA	6	6871 cm <sup>3</sup>	2V	169 kW	230 PS	125
	<b>Series 8.150</b>								

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					


**M**




**REFERENCE**


<b>33</b>	<b>108</b>							
	<b>D 0826</b>	<b>GFO 01</b>						
			D	6	6871 cm <sup>3</sup>	2V	125	
	<b>D 0826</b>	<b>K</b>						
		01.1988 → 08.1990	D	LA	6	6596 cm <sup>3</sup>	2V 162 kW 220 PS  18:1  120	
	<b>D 0826 Euro 1</b>	<b>L</b>						
		1991 → 1997	D	LA	6	6871 cm <sup>3</sup>	2V 184 kW 250 PS  17:1  125	
	<b>D 0826</b>	<b>LE 20</b>						
		02.1989 →	D	LA	6	6871 cm <sup>3</sup>	2V 141-155 kW 192-211 PS  125	
	<b>D 0826 Euro 2</b>	<b>LE 201</b>						
		1997 →	D	LA	6	6871 cm <sup>3</sup>	2V 151-188 kW 205-256 PS  125	
	<b>D 0826</b>	<b>T</b>						
		1988 →	D	A	6	6596 cm <sup>3</sup>	2V 122-137 kW 166-186 PS  18:1  120	
	<b>Series 17.232</b>							

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
			51.06500.6476			<b>20 1602 08260</b>



<b>34</b>	<b>108</b>							
	<b>D 0826 Euro 1</b>	<b>LE 521, LE 522</b>						
		01.1993 →	D	LA	6	6871 cm <sup>3</sup>	2V 140-154 kW 190-209 PS  125	
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609		<b>20 0502 08260</b>	
			51.02101.7649	51.02101.7653	51.02101.7735			
	Hub/stroke/elevación/course/ход 125 mm							
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609		<b>20 0502 08261</b>	
			51.02101.7649	51.02101.7653	51.02101.7735			
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>		
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>		
			51.02401.6277					
			51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>		
			51.03101.6759	51.03101.6777				
	<b>D 0826 LE 522: 04.1996 →</b>							
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>		

cont...

		REFERENCE			
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					



<b>35</b>		<b>108</b>								
<b>D 0826 Euro 1</b>		<b>LE 523, LE 524, LE 530</b>								
		1993 →	D	LA	6	6871 cm <sup>3</sup>	2V	125-169 kW	170-230 PS	125
110 x 64.981 x 65 x 76.981 x 77			51.02101.6088	51.02101.7605	51.02101.7609	51.02101.7649	51.02101.7653	51.02101.7735		<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm										
110 x 64.981 x 65 x 76.981 x 77			51.02101.6088	51.02101.7605	51.02101.7609	51.02101.7649	51.02101.7653	51.02101.7735		<b>20 0502 08261</b>
32 x - x 20 x 69.3			51.04301.0084	51.04301.0089						<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR		51.02400.6015	51.02401.6221	51.02401.6267	51.02401.6277				<b>20 0602 08261</b>
380 x 392 x 35 x 129	GG		51.02301.0375	51.02301.7359	51.02301.7382					<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG		51.02301.0360	51.02301.7374	51.02301.7389					<b>20 0902 08260</b>
- x 392 x - x 129	GG		51.02301.7434							<b>20 0902 08261</b>
400 x 420 x 80 x -	GG		51.02301.0049	51.02301.0086	51.02301.0148					<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца										



<b>36</b>		<b>108</b>								
<b>D 0826 Euro 1</b>		<b>LE 531</b>								
		05.1998 →	D	LA	6	6871 cm <sup>3</sup>	2V	191 kW	260 PS	125
110 x 64.981 x 65 x 76.981 x 77			51.02101.6088	51.02101.7605	51.02101.7609	51.02101.7649	51.02101.7653	51.02101.7735		<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm										
110 x 64.981 x 65 x 76.981 x 77			51.02101.6088	51.02101.7605	51.02101.7609	51.02101.7649	51.02101.7653	51.02101.7735		<b>20 0502 08261</b>
781 x -			51.04401.0690	51.04401.6290						<b>20 1002 08261</b>
32 x - x 20 x 69.3			51.04301.0084	51.04301.0089						<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR		51.02400.6015	51.02401.6221	51.02401.6267	51.02401.6277				<b>20 0602 08261</b>
380 x 392 x 35 x 129	GG		51.02301.0375	51.02301.7359	51.02301.7382					<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG		51.02301.0360	51.02301.7374	51.02301.7389					<b>20 0902 08260</b>
- x 392 x - x 129	GG		51.02301.7434							<b>20 0902 08261</b>

cont...

		<b>REFERENCE</b>			
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					



<b>37</b>	<b>108</b>
<b>D 0826 Euro 0</b>	<b>LF</b>
	11.1998 → D LA 6 6871 cm <sup>3</sup> 2V 160-169 kW 218-230 PS $\epsilon$ 18:1  125
<b>Series 12.264</b>	

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>



<b>38</b>	<b>108</b>
<b>D 0826 Euro 0</b>	<b>LF 01, LF 02, LF 05</b>
	08.1988 → 06.1996 D LA 6 6871 cm <sup>3</sup> 2V 140-169 kW 190-230 PS $\epsilon$ 16,5:1  125
<b>D 0826 Euro 0</b>	<b>LF 06</b>
	08.1988 → 06.1996 D A 6 6871 cm <sup>3</sup> 2V 169 kW 230 PS $\epsilon$ 16,5:1  125
<b>D 0826 Euro 2</b>	<b>LF 11, LF 13</b>
	05.1994 → 06.1996 D LA 6 6871 cm <sup>3</sup> 2V 162-191 kW 220-260 PS  125
	<b>Series 11.192, Series 12.192, Series 12.222, Series 12.232, Series 12.262, Series 14.192, Series 14.222, Series 14.232, Series 14.262, Series 17.192, Series 17.222, Series 17.232, Series 18.192, Series 18.222, Series 18.232, Series 18.262, Series 24.192, Series 24.222, Series 24.232, Series 24.262</b>

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
cont...						

		REFERENCE				
110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>	
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>	
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6554			<b>20 1602 82400</b>

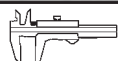

**39**
**108**
**D 0826 Euro 0**
**LF 03**

D LA 6 6871 cm<sup>3</sup> 2V 165 kW 224 PS

16,5:1 125

	110 x 64.981 x 65 x 76.981 x 77 	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>	
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77 	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>	
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>	




**REFERENCE**

**40**
**108**

**D 0826 Euro 1**
**LF 04, LF 08**

 10.1992 → 06.1996 D LA 6 6871 cm<sup>3</sup> 2V 169-198 kW 230-270 PS  $\epsilon$  16,5:1 125

**Series 11.232, Series 12.232, Series 12.272, Series 14.232, Series 14.272, Series 17.232, Series 17.272, Series 18.232, Series 18.272, Series 24.232, Series 24.272**

		51.01102.6365			<b>20 0302 08260</b>
110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6554			<b>20 1602 82400</b>


**41**
**108**

**D 0826 Euro 1**
**LF 07**

 10.1992 → 06.1996 D LA 6 6871 cm<sup>3</sup> 2V 140 kW 190 PS  $\epsilon$  16,5:1 125

**Series 11.192, Series 12.192, Series 14.192, Series 17.192, Series 18.192, Series 24.192**

		51.01102.6356			<b>20 0302 08261</b>
110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>

cont...

		REFERENCE				
781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777			
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>	
		51.06500.6476			<b>20 1602 08260</b>	
		51.06500.6495			<b>20 1602 08261</b>	
		51.06500.6537			<b>20 1602 08262</b>	
		51.06500.6554			<b>20 1602 82400</b>	


**42**
**108**

**D 0826 Euro 1**
**LF 09**

→ 05.1996

 D LA 6 6871 cm<sup>3</sup> 2V 169 kW 230 PS

16,5:1 125

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777			
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>	
		51.06500.6476			<b>20 1602 08260</b>	
		51.06500.6495			<b>20 1602 08261</b>	
		51.06500.6554			<b>20 1602 82400</b>	






**REFERENCE**

**43**
**108**
**D 0826 Euro 2**
**LF 10**

 03.1997 → 09.2001    D   LA   6    6871 cm<sup>3</sup>    2V    162 kW    220 PS    ⚡ 18:1    🛢️ 125

 **Series 15.224**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6537			<b>20 1602 08262</b>

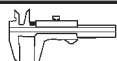
**M**

**44**
**108**
**D 0826 Euro 2**
**LF 12**

 D   LA   6    6871 cm<sup>3</sup>    2V    140 kW    190 PS    ⚡ 18:1    🛢️ 125

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
		<del>✗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6554			<b>20 1602 82400</b>




**REFERENCE**

**45**
**108**

**D 0826 Euro 2**
**LF 15, LF 18**

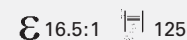
 08.1995 → 09.2001 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 200-220 PS

**Series ME 220, Series 12.224, Series 14.224, Series 18.224, Series 25.224**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476 51.06500.6537			<b>20 1602 08260</b> <b>20 1602 08262</b>


**46**
**108**

**D 0826 Euro 2**
**LF 17**

 08.1995 → 09.2001 D LA 6 6871 cm<sup>3</sup> 2V 191 kW 260 PS

**Series 12.264, Series 14.264, Series 18.264, Series 25.264**

			51.01102.6356			<b>20 0302 08261</b>
	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>

cont...

		REFERENCE			
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
		51.03101.6759	51.03101.6777		
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
380 x 392 x 35 x 129	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
435 x 441 x 40 x 143	GG	51.02301.7434			<b>20 0902 08261</b>
- x 392 x - x 129	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
400 x 420 x 80 x -					
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>


**47**
**108**
**D 0826**
**LF/217**

05.1990 → 05.1995

D

LA

6

 6871 cm<sup>3</sup>

2V

160 kW

217 PS

18:1

125

**Series 14.232, Series 17.232, Series 24.232**

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm		51.02101.7649	51.02101.7653	51.02101.7735	
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08261</b>
			51.02101.7649	51.02101.7653	51.02101.7735	
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.02401.6277			
			51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
			51.03101.6759	51.03101.6777		
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>	
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>	
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>
			51.06500.6537			<b>20 1602 08262</b>



			<b>REFERENCE</b>			
<b>48</b>	<b>108</b>					
	<b>D 0826 Euro 0</b>	<b>LFG 01</b>				
		06.1990 →	D LA 6	6871 cm <sup>3</sup>	2V 140 kW	190 PS  125
	<b>D 0826 Euro 1</b>	<b>LFG 06, LOH 08, LOH 11, LOH 13</b>				
		06.1990 →	D LA 6	6871 cm <sup>3</sup>	2V 140-198 kW	190-269 PS  125
	<b>Series 10.190, Series 18.232</b>					
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>	
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	<b>D 0826 LOH 08, D 0826 LOH 11, D 0826 LOH 13:</b> →04.2007					
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>
<b>49</b>	<b>108</b>					
	<b>D 0826 Euro 0</b>	<b>LFG 02, LOH 04, LOH 05</b>				
		06.1990 →	D LA 6	6871 cm <sup>3</sup>	2V 140-169 kW	190-230 PS  125
	<b>D 0826 Euro 1</b>	<b>LOH 10</b>				
		1992 →	D LA 6	6871 cm <sup>3</sup>	2V 184 kW	250 PS  125
	<b>D 0826</b>	<b>LOH 12</b>				
		1992 →	D LA 6	6871 cm <sup>3</sup>	2V 140 kW	190 PS  16,5:1  125
	<b>Alé, Series 10.190</b>					
	110 x 64.981 x 65 x 76.981 x 77	<del></del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>	
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
cont...						

		REFERENCE			
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
<b>D 0826 LOH 04, D 0826 LOH 05, D 0826 LOH 10, D 0826 LOH 12: →04.2007</b>					
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
380 x 392 x 35 x 129	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
435 x 441 x 40 x 143	GG	51.02301.7434			<b>20 0902 08261</b>
- x 392 x - x 129	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
400 x 420 x 80 x -		ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца			
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>



<b>50</b>	<b>108</b>										
	<b>D 0826 Euro 0</b>	<b>LFG 03, LFG 04</b>									
			D	LA	6	6871 cm <sup>3</sup>	2V	140-169 kW	190-230 PS	⊗ 16,5:1	125
	<b>D 0826 Euro 1</b>	<b>LFG 05, LFG 07</b>									
			D	LA	6	6871 cm <sup>3</sup>	2V	140-198 kW	190-269 PS	⊗ 16,5:1	125

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm						
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>	
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>




**REFERENCE**

**51**
**108**
**D 0826 Euro 2**
**LFG 15, LFG 16**

D LA 6 6871 cm<sup>3</sup> 2V 162-191 kW 220-260 PS € 18:1 125

	110 x 64.981 x 65 x 76.981 x 77	<del>Q</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77	Q	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6554			<b>20 1602 82400</b>


**52**
**108**
**D 0826 Euro 1**
**LFL**


03.1994 →

D LA 6 6871 cm<sup>3</sup> 2V 162-165 kW 220-224 PS € 16,5:1 125

	110 x 64.981 x 65 x 76.981 x 77	<del>Q</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77	Q	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6554			<b>20 1602 82400</b>






**REFERENCE**

**53**
**108**
**D 0826 Euro 1**
**LFL 01**

 10.1993 → 07.1997    D   LA   6    6871 cm<sup>3</sup>    2V    114 kW    155 PS     $\epsilon$  16,5:1    125

 **Series 8.153**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6554			<b>20 1602 82400</b>


**54**
**108**
**D 0826 Euro 1**
**LFL 02**

 10.1993 → 04.1995    D   LA   6    6871 cm<sup>3</sup>    2V    169 kW    230 PS     $\epsilon$  16,5:1    125

 **Series 10.223, Series 8.223, Series 9.223**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6515	51.06500.6532		<b>20 1602 08263</b>

cont...

		<b>REFERENCE</b>	
		51.06500.6554	<b>20 1602 82400</b>


**55**
**108**

**D 0826 Euro 2**
**LFL 03, LFL 10**

 05.1994 → 01.2002 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

125

**D 0826 Euro 1**
**LFL 06**

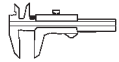
 05.1994 → D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

16,5:1 125


**Series LE 220, Series 10.220, Series 10.223, Series 10.224, Series 12.224, Series 14.223, Series 14.224, Series 15.224, Series 18.224, Series 20.224, Series 8.220, Series 8.223, Series 8.224, Series 9.223, Series 9.224**

	110 x 64.981 x 65 x 76.981 x 77	<del>Q</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		<del>Q</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	<b>D 0826 LFL 03, D 0826 LFL 10: 04.1993 →</b>					
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
			51.06500.6554			<b>20 1602 82400</b>




**REFERENCE**


<b>56</b>	<b>108</b>										
	<b>D 0826 Euro 1</b>	<b>LFL 04</b>									
			D	LA	6	6871 cm <sup>3</sup>	2V	81 kW	110 PS	⊕ 16,5:1	125
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089						<b>20 0102 08260</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359		51.02301.7382				<b>20 0902 02260</b>	
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374		51.02301.7389				<b>20 0902 08260</b>	
	- x 392 x - x 129	GG	51.02301.7434								<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086		51.02301.0148				<b>20 0902 08262</b>	
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца										
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093		51.02301.5121				<b>20 0902 08360</b>	



<b>57</b>	<b>108</b>										
	<b>D 0826 Euro 1</b>	<b>LFL 05</b>									
		01.1995 → 07.1997	D	LA	6	6871 cm <sup>3</sup>	2V	114 kW	155 PS	⊕ 16,5:1	125
	<b>Series 8.153</b>										
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605		51.02101.7609				<b>20 0502 08260</b>	
	Hub/stroke/elevación/course/ход 125 mm										
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605		51.02101.7609				<b>20 0502 08261</b>	
	51.02101.7649 51.02101.7653 51.02101.7735										
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089						<b>20 0102 08260</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359		51.02301.7382				<b>20 0902 02260</b>	
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374		51.02301.7389				<b>20 0902 08260</b>	
	- x 392 x - x 129	GG	51.02301.7434								<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086		51.02301.0148				<b>20 0902 08262</b>	
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца										
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093		51.02301.5121				<b>20 0902 08360</b>	
			51.06500.6554								<b>20 1602 82400</b>



<b>58</b>	<b>108</b>										
	<b>D 0826 Euro 1</b>	<b>LFL 07</b>									
		05.1994 →	D	LA	6	6871 cm <sup>3</sup>	2V	188 kW	256 PS	⊕ 16,5:1	125
	<b>Series 10.223, Series 14.223</b>										
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605		51.02101.7609				<b>20 0502 08260</b>	
	Hub/stroke/elevación/course/ход 125 mm										
	cont...										

		REFERENCE			
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
04.1993→		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6554			<b>20 1602 82400</b>

**M**

<b>59</b>	<b>108</b>
<b>D 0826 Euro 1</b>	<b>LFL 08</b>
	05.1994→ D LA 6 6871 cm <sup>3</sup> 2V 162 kW 220 PS €16,5:1  125
<b>D 0826 Euro 2</b>	<b>LFL 09</b>
	08.1995→09.2001 D LA 6 6871 cm <sup>3</sup> 2V 191 kW 260 PS €16,5:1  125
<b>Series 10.223, Series 14.223, Series 14.264, Series 15.264, Series 18.264, Series 20.264</b>	

110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm					
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
04.1993→		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>

cont...

		REFERENCE			
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6554			<b>20 1602 82400</b>


**60**
**108**
**D 0826 Euro 2**
**LFL 15, LFL 18**

 08.1995 → 09.2001 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 200 PS  $\epsilon$  18:1 125

**Series 12.224, Series 14.224**

		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6554			<b>20 1602 82400</b>


**61**
**108**
**D 0826 Euro 0**
**LOH**

 11.1995 → D LA 6 6596 cm<sup>3</sup> 2V 169 kW 230 PS  $\epsilon$  17:1 120

**D 0826 Euro 1**
**LOH 06**

 03.1993 → D LA 6 6871 cm<sup>3</sup> 2V 140 kW 190 PS  $\epsilon$  16,5:1 125

**Arena 8.5, Midi Beta, Series EM 192, Series NM 223, Series 11.190, Series 13.220, Series 13.230**

		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08260</b>
		51.02101.7649	51.02101.7653	51.02101.7735	
Hub/stroke/elevación/course/ход 125 mm					
		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08261</b>
		51.02101.7649	51.02101.7653	51.02101.7735	
		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.02401.6277			

cont...

		REFERENCE			
 <b>D 0826 LOH:</b> →04.2007		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>


**62**
**108**

**D 0826 Euro 0**
**LOH 01**

04.1992 → 03.1997

D

LA

6

 6871 cm<sup>3</sup>

2V

140 kW

190 PS

16,5:1

125


**Series NG 272, Series NM 192, Series SM 192**

110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm					
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
→04.2007					
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>




**REFERENCE**

**63**
**108**
**D 0826 Euro 0**
**LOH 02, LOH 03**


04.1992 →

 D LA 6 6871 cm<sup>3</sup> 2V 140-169 kW 190-230 PS

125


**Arena 8.5, Series 11.190, Series 11.230, Series 12.220**

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
	→04.2007	<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6495			<b>20 1602 08261</b>


**64**
**108**
**D 0826 Euro 1**
**LOH 07**


04.1995 →

 D LA 6 6871 cm<sup>3</sup> 2V 169 kW 230 PS

17:1 125

		<del></del>	51.01102.6356			<b>20 0302 08261</b>
	110 x 64.981 x 65 x 76.981 x 77	<del></del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>

cont...

		REFERENCE			
	<del></del>	51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
		51.03101.6759	51.03101.6777		
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
380 x 392 x 35 x 129	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
435 x 441 x 40 x 143	GG	51.02301.7434			<b>20 0902 08261</b>
- x 392 x - x 129	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
400 x 420 x 80 x -	GG				
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>


**65**
**108**
**D 0826 Euro 2**
**LOH 09**


1992 →

 D LA 6 6871 cm<sup>3</sup> 2V 169 kW 230 PS

125

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.02401.6277			
		<del></del>	51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
	→04.2007		51.03101.6759	51.03101.6777		
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>	
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6476			<b>20 1602 08260</b>


**66**
**108**
**D 0826 Euro 2**
**LOH 15**


11.1995 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

16,5:1 125

**Series EM 11/222, Series NM 11/222, Series NM 11/223, Series 11.220, Series 13.220, Series 14.220**


		<del></del>	51.01102.6356			<b>20 0302 08261</b>
	110 x 64.981 x 65 x 76.981 x 77	<del></del>	51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm		51.02101.7649	51.02101.7653	51.02101.7735	

cont...

		REFERENCE			
110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
781 x - 		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
32 x - x 20 x 69.3 		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40 	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
380 x 392 x 35 x 129	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
435 x 441 x 40 x 143	GG	51.02301.7434			<b>20 0902 08261</b>
- x 392 x - x 129	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
400 x 420 x 80 x -	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6554			<b>20 1602 82400</b>
		51.06500.6569			<b>20 1602 82600</b>

**M**

**67**
**108**
**D 0826 Euro 2**
**LOH 17**

01.1996 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

€ 16,5:1 125

	110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77 		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3 		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40 	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>

cont...

		REFERENCE			
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6554			<b>20 1602 82400</b>
		51.06500.6569			<b>20 1602 82600</b>

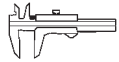

**68**
**108**
**D 0826 Euro 2**
**LOH 18, LOH 19**

 07.1998 → 09.2002 D LA 6 6871 cm<sup>3</sup> 2V 162-191 kW 220-260 PS 16,5:1 125

 **Series SUE 223, Series SUE 263, Series 11.220, Series 12.220, Series 14.220, Series 18.220**

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
Hub/stroke/elevación/course/ход 125 mm						
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6476			<b>20 1602 08260</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6554			<b>20 1602 82400</b>




**REFERENCE**

**69**
**108**

**D 0826 Euro 0**
**LUH**

06.1990 → 06.1997

D LA 6

 6871 cm<sup>3</sup>

2V

157 kW

213 PS

16,5:1 125


**Series EL 202, Series NG 272, Series NL 202**


110 x 64.981 x 65 x 76.981 x 77


 51.02101.6088  
51.02101.7649

 51.02101.7605  
51.02101.7653

 51.02101.7609  
51.02101.7735

**20 0502 08260**

Hub/stroke/elevación/course/ход 125 mm

110 x 64.981 x 65 x 76.981 x 77


 51.02101.6088  
51.02101.7649

 51.02101.7605  
51.02101.7653

 51.02101.7609  
51.02101.7735

**20 0502 08261**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


187 x 33 x 33 x 69 x 40

PP - CR

 51.02400.6015  
51.02401.6277

51.02401.6221

51.02401.6267

**20 0602 08261**

 51.03100.6368  
51.03101.6759

 51.03101.6607  
51.03101.6777

51.03101.6682

**20 0802 08263**


51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


380 x 392 x 35 x 129

GG

51.02301.0375

51.02301.7359

51.02301.7382

**20 0902 02260**

435 x 441 x 40 x 143

GG

51.02301.0360

51.02301.7374

51.02301.7389

**20 0902 08260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049

51.02301.0086

51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца

475 x 488 x 80 x 160

GG

51.02301.5210

51.02301.5259

**20 0902 20661**


135

51.06500.6480

**20 1602 08264**

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

51.06500.6569

**20 1602 82600**

**70**
**108**

**D 0826 Euro 1**
**LUH 01**

08.1992 → 09.1995

D LA 6

 6871 cm<sup>3</sup>

2V

198 kW

270 PS

16,5:1 125


**Series NG 272**


51.01102.6365

**20 0302 08260**


110 x 64.981 x 65 x 76.981 x 77


 51.02101.6088  
51.02101.7649

 51.02101.7605  
51.02101.7653

 51.02101.7609  
51.02101.7735

**20 0502 08260**

Hub/stroke/elevación/course/ход 125 mm

110 x 64.981 x 65 x 76.981 x 77


 51.02101.6088  
51.02101.7649

 51.02101.7605  
51.02101.7653

 51.02101.7609  
51.02101.7735

**20 0502 08261**


781 x -

51.04401.0690

51.04401.6290

**20 1002 08261**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**

cont...

		REFERENCE				
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
	 	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>	
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6480			<b>20 1602 08264</b>
	135		51.06500.6479			<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
			51.06500.6569			<b>20 1602 82600</b>


**71**
**108**

**D 0826 Euro 1**
**LUH 03**

 09.1989 → 06.1997    D   LA   6    6871 cm<sup>3</sup>    2V    157 kW    213 PS    € 16,5:1    125

**Series EL 202, Series NL 202**

		51.01102.6365			<b>20 0302 08260</b>	
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>	
		Hub/stroke/elevación/course/ход 125 mm				
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>	
781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
	 	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>	
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						

cont...



		<b>REFERENCE</b>			
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
		51.06500.6537			<b>20 1602 08262</b>
135		51.06500.6480			<b>20 1602 08264</b>
		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.06500.6569			<b>20 1602 82600</b>



<b>72</b>		<b>108</b>					
	<b>D 0826 Euro 0</b>	<b>LUH 04</b>					
	1991 →	D LA 6	6871 cm <sup>3</sup>	2V	157 kW	213 PS	⊕ 16,5:1  125
	<b>D 0826 Euro 1</b>	<b>LUH 10</b>					
	1991 →	D LA 6	6871 cm <sup>3</sup>	2V	198 kW	269 PS	125

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm		51.02101.7649	51.02101.7653	51.02101.7735	

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088	51.02101.7605	51.02101.7609	<b>20 0502 08261</b>
			51.02101.7649	51.02101.7653	51.02101.7735	

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
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	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.02401.6277			

			51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
			51.03101.6759	51.03101.6777		
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>

	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						

			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6480			<b>20 1602 08264</b>
			51.06500.6569			<b>20 1602 82600</b>



<b>73</b>		<b>108</b>					
	<b>D 0826 Euro 1</b>	<b>LUH 05</b>					
	04.1994 → 06.1997	D LA 6	6871 cm <sup>3</sup>	2V	169 kW	230 PS	⊕ 16,5:1  125
	<b>Series EL 202</b>						

		51.01102.6365				<b>20 0302 08260</b>
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cont...

		REFERENCE				
110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>	
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>	
781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777			
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>	
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
		51.06500.6537			<b>20 1602 08262</b>	
		51.06500.6480			<b>20 1602 08264</b>	
		51.06500.6569			<b>20 1602 82600</b>	


**74**
**108**
**D 0826 Euro 1**
**LUH 06**

04.1994 → 06.1997    D   LA   6   6871 cm<sup>3</sup>    2V   184 kW    250 PS    16,5:1    125

 **Series EL 202, Series NL 202**

110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
		51.03101.6759	51.03101.6777		
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>

cont...

		REFERENCE			
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6480			<b>20 1602 08264</b>
		51.06500.6569			<b>20 1602 82600</b>



<b>75</b>		<b>108</b>										
	<b>D 0826 Euro 2</b>	<b>LUH 08</b>										
		1992 →	D	LA	6	6871 cm <sup>3</sup>	2V	162 kW	220 PS	ε 16,5:1		125

		51.01102.6365								<b>20 0302 08260</b>	
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735						<b>20 0502 08260</b>	
Hub/stroke/elevación/course/ход 125 mm											
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735						<b>20 0502 08261</b>	
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089							<b>20 0102 08260</b>	
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267						<b>20 0602 08261</b>	
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682						<b>20 0802 08263</b>	
		51.03100.6368	51.03101.6682	51.03101.6777						<b>20 0802 08264</b>	
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382						<b>20 0902 02260</b>	
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389						<b>20 0902 08260</b>	
- x 392 x - x 129	GG	51.02301.7434								<b>20 0902 08261</b>	
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148						<b>20 0902 08262</b>	
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца											
		51.06500.6537								<b>20 1602 08262</b>	
		51.06500.6480								<b>20 1602 08264</b>	
		51.06500.6569								<b>20 1602 82600</b>	




**REFERENCE**

**76**
**108**

**D 0826 Euro 2**
**LUH 11**

04.1994 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

⚙ 18:1 125

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6480			<b>20 1602 08264</b>

**77**
**108**

**D 0826 Euro 2**
**LUH 12, LUH 13**

11.1995 →

 D LA 6 6871 cm<sup>3</sup> 2V 162-191 kW 220-260 PS

⚙ 16,5:1 125


**Series EL 202, Series EL 222, Series EL 262, Series EM 13/222, Series ND 222, Series NG 262, Series NL 222, Series NL 223, Series NL 262, Series NL 263, Series NM 13/222, Series NM 222, Series NUE 263, Series 11.220, Series 13.220, Series 14.220**

		<del>✗</del>	51.01102.6356			<b>20 0302 08261</b>
	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm	<del>✗</del>	51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	781 x -		51.04401.0690	51.04401.6290		<b>20 1002 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
		<del>✗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>

cont...

		REFERENCE			
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6480			<b>20 1602 08264</b>
		51.06500.6479			<b>20 1602 28663</b>
		51.06500.6569			<b>20 1602 82600</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**78**
**108**

**D 0826**
**LUH213**

09.1989 → 03.1997

D LA 6

 6871 cm<sup>3</sup>

2V

157 kW

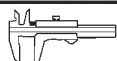
214 PS

16,5:1 125


**Series NL 202**

	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	Hub/stroke/elevación/course/ход 125 mm					
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
		32 x - x 20 x 69.3		51.04301.0084	51.04301.0089	<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца						
			51.06500.6480			<b>20 1602 08264</b>
			51.06500.6569			<b>20 1602 82600</b>




**REFERENCE**

**79**
**108**

**D 0826 Euro 0**
**OH 02**

 11.1987 → 04.1994 D 6 6871 cm<sup>3</sup> 2V 110 kW 149 PS € 18:1 125

**Series NM 152, Series SM 152, Series 10.150, Series 11.150**

	110 x 64.981 x 65 x 76.981 x 77 Hub/stroke/elevación/course/ход 125 mm		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>
	110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
	→05.1996		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
			51.06500.6476 51.06500.6537 51.06500.6515	51.06500.6532		<b>20 1602 08260</b> <b>20 1602 08262</b> <b>20 1602 08263</b>


**80**
**108**

**D 0826**
**TE 520**

 01.1993 → 2003 D A 6 6596 cm<sup>3</sup> 2V 121-125 kW 165-170 PS 120

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
	435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
	- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
	ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					




**REFERENCE**

**81**
**108**
**D 0826 Euro 0**
**TF**

 08.1988 → 06.1990    D   A   6    6596 cm<sup>3</sup>    2V    137 kW    186 PS     $\epsilon$  18:1    120

 **Series 12.192, Series 14.192, Series 17.192**

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6537			<b>20 1602 08262</b>


**82**
**108**
**D 0826 Euro 0**
**TOH**

 08.1987 → 05.1992    D   A   6    6596 cm<sup>3</sup>    2V    132 kW    180 PS     $\epsilon$  17:1    120

 **Series 10.180**

32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>
380 x 392 x 35 x 129	GG	51.02301.0375	51.02301.7359	51.02301.7382	<b>20 0902 02260</b>
435 x 441 x 40 x 143	GG	51.02301.0360	51.02301.7374	51.02301.7389	<b>20 0902 08260</b>
- x 392 x - x 129	GG	51.02301.7434			<b>20 0902 08261</b>
400 x 420 x 80 x -	GG	51.02301.0049	51.02301.0086	51.02301.0148	<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца					
		51.06500.6476			<b>20 1602 08260</b>
		51.06500.6495			<b>20 1602 08261</b>




**REFERENCE**

**83**
**108**

**D 0826**
**TOH 01**

 11.1987 → 02.1995    D   A   6    6596 cm<sup>3</sup>    2V    130 kW    177 PS    ⚙ 17:1    🛞 120

**Series NM 182, Series SM 182, Series SM 192, Series SR 182, Series 10.180**


32 x - x 20 x 69.3

51.04301.0084    51.04301.0089

**20 0102 08260**


380 x 392 x 35 x 129

GG

51.02301.0375    51.02301.7359    51.02301.7382

**20 0902 02260**

435 x 441 x 40 x 143

GG

51.02301.0360    51.02301.7374    51.02301.7389

**20 0902 08260**

- x 392 x - x 129

GG

51.02301.7434

**20 0902 08261**

400 x 420 x 80 x -

GG

51.02301.0049    51.02301.0086    51.02301.0148

**20 0902 08262**

ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца



51.06500.6476

**20 1602 08260**

51.06500.6495

**20 1602 08261**

**84**
**108**

**D 0834 Euro 3**
**LE**

 D   LA   4    4580 cm<sup>3</sup>    4V    103-132 kW    140-180 PS    ⚙ 18:1    🛞 125


51.01100.6119

**20 0302 08340**


110 x 69.981 x 70 x 76.981 x 77



51.02101.6070    51.02101.6097    51.02101.6099

**20 0502 08340**

mit Zahnrad für Massenausgleichgetriebe  
with gear for balancing unit  
avec pignon pour mécanisme d'équilibrage des masses  
con rueda dentada para engranajes con equilibrio de masa  
С зубчатым колесом для механизма балансировки

110 x 69.981 x 70 x 76.981 x 77



51.02101.6070    51.02101.6097    51.02101.6099

**20 0502 08341**


32 x - x 20 x 69.3

51.04301.0084    51.04301.0089

**20 0102 08260**

**85**
**108**

**D 0834 Euro 3**
**LF 03**

 01.2000 →    D   LA   4    4580 cm<sup>3</sup>    4V    132 kW    180 PS    ⚙ 18:1    🛞 125

**Series LE 180, Series 10.185, Series 12.185, Series 14.185, Series 15.185, Series 6.185, Series 8.185, Series 9.185**


51.01100.6119

**20 0302 08340**


32 x - x 20 x 69.3

51.04301.0084    51.04301.0089

**20 0102 08260**


**REFERENCE**

**86**
**108**

**D 0834 Euro 3**
**LFL 01**

05.2001 →

D LA 4

 4580 cm<sup>3</sup>

2V

125 kW

170 PS

⚡ 18:1

125


**Series LE 140, Series 10.145, Series 12.145, Series 8.145, Series 9.145**

		51.01100.6119				<b>20 0302 08340</b>
533 x -		51.04401.6382				<b>20 1002 08340</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089			<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777		<b>20 0802 08264</b>	
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08267</b>	
		51.03101.6777				<b>20 0802 08267</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>	


**87**
**108**

**D 0834 Euro 3**
**LFL 02, LFL 03**

09.2000 →

D LA 4

 4580 cm<sup>3</sup>

2V

103-125 kW

140-170 PS

⚡ 18:1

125


**Series LE 10.180, Series LE 12.180, Series LE 140, Series LE 15.180, Series LE 180, Series LE 8.140, Series LE 8.180, Series LE 9.140, Series LE 9.180, Series 10.145, Series 12.185, Series 8.185, Series 9.185**

		51.01100.6119				<b>20 0302 08340</b>
533 x -		51.04401.6382				<b>20 1002 08340</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089			<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>	
		51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>	
		51.03101.6759	51.03101.6777		<b>20 0802 08264</b>	
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08267</b>	
		51.03101.6777				<b>20 0802 08267</b>
		51.06500.6537			<b>20 1602 08262</b>	
		51.06500.6515	51.06500.6532			<b>20 1602 08263</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>	




**REFERENCE**

**88**
**108**

**D 0834 Euro 3**
**LFL 04**

06.2004 → 12.2005

D

LA

4

 4580 cm<sup>3</sup>

2V

110 kW

150 PS

18:1

125


**Series LE 10.150, Series LE 8.150, Series LE 9.150**

		51.01100.6119			<b>20 0302 08340</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
		51.03101.6777			<b>20 0802 08267</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**89**
**108**

**D 0834 Euro 3**
**LFL 10, LFL 11**

D

LA

4

 4580 cm<sup>3</sup>

2V

103-125 kW

140-170 PS

18:1

125

		51.01100.6119			<b>20 0302 08340</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**90**
**108**

**D 0834 Euro 3**
**LFL 40, LFL 41**

05.2005 →

D

LA

4

 4580 cm<sup>3</sup>

4V

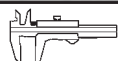
103-132 kW

140-180 PS

125


**Series TGL 10.180, Series TGL 12.180, Series TGL 7.150, Series TGL 7.180, Series TGL 8.180**

		51.01100.6119			<b>20 0302 08340</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**REFERENCE**


<b>91</b>	<b>108</b>							
	<b>D 0834 Euro 3</b>	<b>LFL 42</b>						
	05.2005 →	D LA 4	4580 cm <sup>3</sup>	4V	151 kW	205 PS	ε 17,3:1  125	
	Series TGL 10.210, Series TGL 12.210, Series TGL 8.210							
		51.01100.6119					<b>20 0302 08340</b>	
	32 x - x 20 x 69.3	51.04301.0084 51.04301.0089					<b>20 0102 08260</b>	
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>		
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>		
<b>92</b>	<b>108</b>							
	<b>D 0834 Euro 4</b>	<b>LFL 50, LFL 51, LFL 52</b>						
	04.2005 →	D LA 4	4580 cm <sup>3</sup>	4V	110-151 kW	150-206 PS	ε 17,3:1  125	
	Series TGL 10.180, Series TGL 10.210, Series TGL 12.180, Series TGL 12.210, Series TGL 7.150, Series TGL 7.180, Series TGL 8.180, Series TGL 8.210							
		51.01100.6119					<b>20 0302 08340</b>	
	32 x - x 20 x 69.3	51.04301.0084 51.04301.0089					<b>20 0102 08260</b>	
	435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>		
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>		
<b>93</b>	<b>108</b>							
	<b>D 0834 Euro 5</b>	<b>LFL 68, LFL 70, LFL 71</b>						
		D LA 4	4580 cm <sup>3</sup>	4V	132-162 kW	180-220 PS	125	
	<b>D 0836</b>	<b>LFL 56, LOH 67, LOH 68, LOH 70, LOH 71, LOH 72, LOH 73</b>						
		D LA 6	6871 cm <sup>3</sup>	4V			125	
	<b>D 0836 Euro 5</b>	<b>LFL 66, LFL 67, LFL 68, LFL 69, LFL 70, LFL 71</b>						
		D LA 6	6871 cm <sup>3</sup>	4V	184-250 kW	250-340 PS	125	
	435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>		
<b>94</b>	<b>108</b>							
	<b>D 0834 Euro 3</b>	<b>LOH 01</b>						
	01.2000 →	D LA 4	4580 cm <sup>3</sup>	2V	125 kW	170 PS	125	
	Alé							
		51.01100.6119					<b>20 0302 08340</b>	
cont...								

		REFERENCE			
110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08340</b>
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки 04.2001→					
110 x 69.981 x 70 x 76.981 x 77		51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08341</b>
533 x -		51.04401.6382			<b>20 1002 08340</b>
32 x - x 20 x 69.3		51.04301.0084 51.04301.0089			<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		51.06500.6606 51.06500.6612 51.06500.6669			<b>20 1602 08340</b>


**95**
**108**
**D 0834 Euro 3**
**LOH 02, LOH 03**

01.1999 →

 D LA 4 4580 cm<sup>3</sup> 2V 125 kW 170 PS

125

**Alé**

	<del></del>	51.01100.6119			<b>20 0302 08340</b>
110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08340</b>
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки 04.2001→					
110 x 69.981 x 70 x 76.981 x 77		51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08341</b>
32 x - x 20 x 69.3		51.04301.0084 51.04301.0089			<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		51.06500.6606 51.06500.6612 51.06500.6669			<b>20 1602 08340</b>


**96**
**108**
**D 0834 Euro 4**
**LOH 50, LOH 51**

04.2006 →

 D LA 4 4580 cm<sup>3</sup> 4V 132-151 kW 160-206 PS

17,3:1 125

	<del></del>	51.01100.6119			<b>20 0302 08340</b>
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cont...



		REFERENCE			
110 x 69.981 x 70 x 76.981 x 77 mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки 04.2006→		51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08340</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.6070	51.02101.6097	51.02101.6099	<b>20 0502 08341</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>

**97**
**108**

**D 0836**

D 6 7030 cm<sup>3</sup> 2V 110 kW 150 PS  $\epsilon$  18:1 128


51.01102.6402

**20 0302 08360**


110 x 69.981 x 70 x 76.981 x 77


51.02101.0608 51.02101.6022 51.02101.6050  
51.02101.6056 51.02101.6090

**20 0502 08360**

110 x 69.981 x 70 x 76.981 x 77


51.02101.0608 51.02101.6022 51.02101.6050  
51.02101.6056 51.02101.6090

**20 0502 08361**


32 x - x 20 x 69.3

51.04301.0084 51.04301.0089

**20 0102 08260**

**98**
**108**

**D 0836**
**HM**

01.1969 → 12.1979 D 6 7030 cm<sup>3</sup> 2V 100 kW 136 PS  $\epsilon$  18:1 128

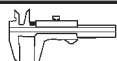
**G 0826**
**DOH**

GF 6 6871 cm<sup>3</sup> 2V  $\epsilon$  10:1 125


32 x - x 20 x 69.3

51.04301.0084 51.04301.0089

**20 0102 08260**



**REFERENCE**

**99** **108**

**D 0836**
**HMU, M**

01.1969 → 1973

 D 6 7030 cm<sup>3</sup> 2V 100 kW 136 PS

€ 18:1 128

**D 0836**
**LE 402**

 D LA 6 6871 cm<sup>3</sup> 2V 265 kW 360 PS

€ 16:1 125

**D 0836 Euro 3**
**LF 06, LF 10, LF 18**

09.2000 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

€ 18:1 125

**D 0836 Euro 3**
**LF 40, LF 42**

 D LA 6 6871 cm<sup>3</sup> 4V 173-228 kW 235-310 PS

€ 18:1 125


**Series LE 220, Series ME 220**


110 x 69.981 x 70 x 76.981 x 77


 51.02101.0608  
51.02101.6056

 51.02101.6022  
51.02101.6090

51.02101.6050

**20 0502 08360**

110 x 69.981 x 70 x 76.981 x 77


 51.02101.0608  
51.02101.6056

 51.02101.6022  
51.02101.6090

51.02101.6050

**20 0502 08361**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**
**100** **108**

**D 0836 Euro 2**
**LF 01**

06.1998 →

 D LA 6 6871 cm<sup>3</sup> 2V 206 kW 280 PS

€ 18:1 125


**Series LE 280, Series M 280, Series ME 280, Series 12.284, Series 14.284, Series 18.284, Series 23.284, Series 25.284, Series 26.284**


110 x 69.981 x 70 x 76.981 x 77


 51.02101.0608  
51.02101.6056

 51.02101.6022  
51.02101.6090

51.02101.6050

**20 0502 08360**

110 x 69.981 x 70 x 76.981 x 77


 51.02101.0608  
51.02101.6056

 51.02101.6022  
51.02101.6090

51.02101.6050

**20 0502 08361**


781 x -

51.04401.6369

**20 1002 08360**


32 x - x 20 x 69.3

51.04301.0084

51.04301.0089

**20 0102 08260**


196 x 33 x 33 x 74 x 42

TP - CR

 51.02400.6023  
51.02401.6268

 51.02401.0207  
51.02401.6278

 51.02401.6263  
51.02401.6292

**20 0602 08361**

 51.03100.6368  
51.03101.6759

 51.03101.6607  
51.03101.6777

51.03101.6682

**20 0802 08263**

51.03100.6368

51.03101.6682

51.03101.6777

**20 0802 08264**


51.03101.6777

**20 0802 08267**


435 x 441 x 40 x 143

GG

51.02301.0482

51.02301.5093

51.02301.5121

**20 0902 08360**


51.06500.6537

**20 1602 08262**

51.06500.6606

51.06500.6612

51.06500.6669

**20 1602 08340**



**REFERENCE**

**101**
**108**

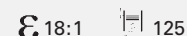
**D 0836 Euro 2**
**LF 02, LFL 04, LOH 01**

04.1999 →

 D LA 6 6871 cm<sup>3</sup> 2V 196-206 kW 266-280 PS

**D 0836 Euro 3**
**LFL 06**

05.2001 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

**Series LE 220, Series ME 14.220, Series NM 283, Series NM 284, Series SUE 283, Series 10.225, Series 12.225, Series 14.225, Series 15.225, Series 16.284, Series 18.225, Series 20.225, Series 25.225, Series 6.225, Series 8.225, Series 9.225**

	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	781 x -		51.04401.6369			<b>20 1002 08360</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
			51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
			51.03101.6777			<b>20 0802 08267</b>
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**102**
**108**

**D 0836 Euro 3**
**LF 03, LF 04, LF 05, LOH 02**

01.2000 →

 D LA 6 6871 cm<sup>3</sup> 2V 162-206 kW 220-280 PS

**Series LE 18.250, Series LE 250, Series LE 280, Series M 250, Series M 280, Series ME 12.220, Series ME 12.250, Series ME 12.280, Series ME 14.250, Series ME 18.220, Series ME 220, Series ME 250, Series ME 25.250, Series ME 25.280, Series NM 283, Series NM 284, Series SL 283, Series SUE 283, Series 12.255, Series 12.285, Series 14.255, Series 14.280, Series 14.285, Series 15.255, Series 15.285, Series 18.255, Series 18.285, Series 19.255, Series 19.285, Series 20.255, Series 20.285, Series 25.255, Series 25.285, Series 26.255**

	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	781 x -		51.04401.6371	51.04401.6397		<b>20 1002 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>

cont...

		REFERENCE			
	<del></del>	51.03100.6368	51.03101.6607	51.03101.6682	<b>20 0802 08263</b>
	<del></del>	51.03101.6759	51.03101.6777		
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	<del></del>	51.03101.6777			<b>20 0802 08267</b>
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>



<b>103</b>		<b>108</b>			
	<b>D 0836 Euro 3</b>	<b>LF 15</b>			
			D LA 6	6871 cm <sup>3</sup>	2V
			€ 18:1		
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023	51.02401.0207	51.02401.6263	<b>20 0602 08361</b>
		51.02401.6268	51.02401.6278	51.02401.6292	
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>

<b>104</b>		<b>108</b>			
	<b>D 0836 Euro 3</b>	<b>LF 41, LF 44</b>			
			03.2003 → 09.2004	D LA 6	6871 cm <sup>3</sup>
			4V	206-240 kW	280-326 PS
			€ 18:1		
	<b>Series TGA 26.280, Series TGA 26.330</b>				

110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.0608	51.02101.6022	51.02101.6050	<b>20 0502 08360</b>
	<del></del>	51.02101.6056	51.02101.6090		
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608	51.02101.6022	51.02101.6050	<b>20 0502 08361</b>
		51.02101.6056	51.02101.6090		
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023	51.02401.0207	51.02401.6263	<b>20 0602 08361</b>
		51.02401.6268	51.02401.6278	51.02401.6292	
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>

<b>105</b>		<b>108</b>			
	<b>D 0836 Euro 3</b>	<b>LFG 01</b>			
			D LA 6	6871 cm <sup>3</sup>	2V
			€ 18:1		
110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.0608	51.02101.6022	51.02101.6050	<b>20 0502 08360</b>
	<del></del>	51.02101.6056	51.02101.6090		
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608	51.02101.6022	51.02101.6050	<b>20 0502 08361</b>
		51.02101.6056	51.02101.6090		
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023	51.02401.0207	51.02401.6263	<b>20 0602 08361</b>
		51.02401.6268	51.02401.6278	51.02401.6292	

cont...

		REFERENCE			
	<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
	<del></del>	51.03101.6777			<b>20 0802 08267</b>
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>

**106**
**108**
**D 0836 Euro 3**
**LFG 50**

D LA 6 6871 cm<sup>3</sup> 4V

125

	<del></del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
110 x 69.981 x 70 x 76.981 x 77					
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>

**107**
**108**
**D 0836 Euro 2**
**LFL 01**

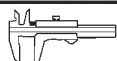
06.1998 → 09.2001 D LA 6 6871 cm<sup>3</sup> 2V 206 kW 280 PS

18:1 125

**Series 14.284, Series 15.284, Series 18.284, Series 20.284, Series 26.284**

	<del></del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
110 x 69.981 x 70 x 76.981 x 77					
781 x -		51.04401.6369			<b>20 1002 08360</b>
781 x -		51.04401.6371	51.04401.6397		<b>20 1002 08361</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
	<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	<del></del>	51.03101.6777			<b>20 0802 08267</b>
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>




**REFERENCE**

**108**
**108**

**D 0836 Euro 3**
**LFL 02**

01.1999 →

 D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

₤ 18:1


**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 220, Series LE 8.220, Series LE 9.220, Series 26.225**

	110 x 69.981 x 70 x 76.981 x 77	<del>X</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		<del>X</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
		<del>X</del>	51.03101.6777			<b>20 0802 08267</b>
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6495			<b>20 1602 08261</b>
			51.06500.6537			<b>20 1602 08262</b>
			51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**109**
**108**

**D 0836 Euro 3**
**LFL 03, LFL 05**

01.1999 →

 D LA 6 6871 cm<sup>3</sup> 2V 180-206 kW 245-280 PS

₤ 18:1


**Series LE 12.250, Series LE 12.280, 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 ME 14.250, Series ME 14.280, Series ME 18.250, Series ME 18.280, Series ME 250, Series ME 280, Series 26.255, Series 26.285**

	110 x 69.981 x 70 x 76.981 x 77	<del>X</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	781 x -		51.04401.6371	51.04401.6397		<b>20 1002 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		<del>X</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>

cont...



		REFERENCE			
		51.03101.6777			<b>20 0802 08267</b>
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6537			<b>20 1602 08262</b>
		51.06500.6515	51.06500.6532		<b>20 1602 08263</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**110**
**108**
**D 0836 Euro 3**
**LFL 40, LFL 41, LFL 44, LOH 40, LOH 41, LOH 50**

01.2002 →

 D LA 6 6871 cm<sup>3</sup> 4V 176-240 kW 239-326 PS

125

**Series NL 243, Series NL 283, Series TGL 10.240, Series TGL 12.240, Series TGL 8.240, Series TGM 13.240, Series TGM 13.280, Series TGM 18.240, Series TGM 18.280, Series TGM 18.330, Series TGM 8.240**

110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>

**111**
**108**
**D 0836 Euro 3**
**LFL 42**

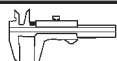
10.2005 →

 D LA 6 6871 cm<sup>3</sup> 4V 228 kW 310 PS

18:1 125

**Series TGM 18.280**

110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>


**REFERENCE**

**112** **108**

**D 0836 Euro 4**
**LFL 50, LFL 51, LFL 52, LOH 51, LOH 53, LOH 54, LOH 55, LOH 57, LOH 58, LOH 62**

D LA 6 6871 cm<sup>3</sup> 4V 177-240 kW 240-326 PS

**D 0836**
**LOH 60**

D LA 6 6871 cm<sup>3</sup> 4V 213 kW 290 PS

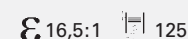
**Lion's City, Series TGL 10.240, Series TGL 12.240, Series TGL 8.240, Series TGM 12.240, Series TGM 12.280, Series TGM 13.240, Series TGM 13.280, Series TGM 15.240, Series TGM 15.280, Series TGM 18.280, Series TGM 18.330, Series TGM 26.280, Series TGM 26.330**

110 x 69.981 x 70 x 76.981 x 77	<del>⊗</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>

**113** **108**

**D 0836 Euro 3**
**LOH 03**

02.1995 →

D LA 6 6871 cm<sup>3</sup> 2V 162 kW 220 PS

**Series EM 220, Series NM 223, Series SL 223, Series SUE 223, Series 10.220, Series 11.220, Series 12.220, Series 13.220, Series 14.220, Series 18.220**

110 x 69.981 x 70 x 76.981 x 77	<del>⊗</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
781 x -		51.04401.6371	51.04401.6397		<b>20 1002 08361</b>
32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
	<del>⊗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
		51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
	<del>⊗</del>	51.03101.6777			<b>20 0802 08267</b>
435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
		51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>
		51.06500.6569			<b>20 1602 82600</b>




**REFERENCE**

**114**
**108**
**D 0836 Euro 4**
**LOH 04**

04.2006 →

 D LA 6 6871 cm<sup>3</sup> 2V 177 kW 240 PS

16,5:1 125

	110 x 69.981 x 70 x 76.981 x 77	<del>✗</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		<del>✗</del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
		<del>✗</del>	51.03101.6777			<b>20 0802 08267</b>
	435 x 441 x 40 x 143	GG	51.02301.0482	51.02301.5093	51.02301.5121	<b>20 0902 08360</b>
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>

**115**
**108**
**D 0836 Euro 4**
**LOH 52, LOH 56**

04.2006 →

 D LA 6 6871 cm<sup>3</sup> 4V 176-177 kW 240 PS

17,4:1 125

	110 x 69.981 x 70 x 76.981 x 77	<del>✗</del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>
			51.06500.6606	51.06500.6612	51.06500.6669	<b>20 1602 08340</b>
			51.06500.6569			<b>20 1602 82600</b>

**116**
**108**
**D 0836 Euro 5**
**LOH 66**

 D LA 6 6871 cm<sup>3</sup> 4V

125

	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	435 x 441 x 40 x 143	GG	51.02301.5182	51.02301.5276		<b>20 0902 08361</b>

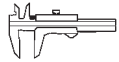

**REFERENCE**


<b>117</b>	<b>108</b>					
	<b>D 0836 Euro 3</b>	<b>LUH 01, LUH 02</b>				
	01.2001 →	D LA 6	6871 cm <sup>3</sup>	2V	162-206 kW	220-280 PS
	<b>Series NL 223, Series NL 263, Series NL 283, Series NL 313, Series NUE 283</b>					
	110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>
		<del></del>	51.03100.6368 51.03101.6759	51.03101.6607 51.03101.6777	51.03101.6682	<b>20 0802 08263</b>
			51.03100.6368	51.03101.6682	51.03101.6777	<b>20 0802 08264</b>
		<del></del>	51.03101.6777			<b>20 0802 08267</b>

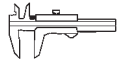

**M**

<b>118</b>	<b>108</b>					
	<b>D 0836 Euro 3</b>	<b>LUH 40, LUH 41, LUH 50</b>				
	01.2002 →	D LA 6	6871 cm <sup>3</sup>	4V	206 kW	280 PS
	<b>Series NL 283</b>					
	110 x 69.981 x 70 x 76.981 x 77	<del></del>	51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08360</b>
	110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050	<b>20 0502 08361</b>
	32 x - x 20 x 69.3		51.04301.0084	51.04301.0089		<b>20 0102 08260</b>
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400.6023 51.02401.6268	51.02401.0207 51.02401.6278	51.02401.6263 51.02401.6292	<b>20 0602 08361</b>

<b>119</b>	<b>108</b>							
	<b>D 0846</b>	<b>HM 2, HMN 2, HMY 011</b>						
	01.1969 → 1974	D	6	7252 cm <sup>3</sup>	2V	115-124 kW	156-169 PS	
	<b>Series 13.168, Series 15.168, Series 16.168, Series 8.160, Series 9.160</b>							
		<del></del>	51.01101.6149 51.01101.6371 51.01101.6423	51.01101.6156 51.01101.6409 51.01101.6459	51.01101.6269 51.01101.6415	<b>20 0302 08460</b>		
			51.04301.0008	51.04301.0030		<b>20 0102 08460</b>		


**REFERENCE**


<b>120</b>	<b>108</b>							
<b>E 0824</b>	<b>E 302</b>							
		G	4	4580 cm <sup>3</sup>	2V	125		
110 x 64.98 x 65 x 76.98 x 77		51.02100.6025	51.02101.7737		<b>20 0502 08240</b>			
<p>mit Zahnrad für Massenausgleichgetriebe  with gear for balancing unit  avec pignon pour mécanisme d'équilibrage des masses  con rueda dentada para engranajes con equilibrio de masa  С зубчатым колесом для механизма балансировки</p>								
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>			
<b>121</b>	<b>108</b>							
<b>E 0826</b>	<b>E 302</b>							
		G	6	6596 cm <sup>3</sup>	2V	120		
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08260</b>			
<p>Hub/stroke/elevación/course/ход 125 mm</p>								
110 x 64.981 x 65 x 76.981 x 77		51.02101.6088 51.02101.7649	51.02101.7605 51.02101.7653	51.02101.7609 51.02101.7735	<b>20 0502 08261</b>			
187 x 33 x 33 x 69 x 40	PP - CR	51.02400.6015 51.02401.6277	51.02401.6221	51.02401.6267	<b>20 0602 08261</b>			
<b>122</b>	<b>108</b>							
<b>E 0836</b>	<b>E 302, E 312</b>							
		G	6	7030 cm <sup>3</sup>	2V	70-80 kW	95-109 PS  128	
<b>E 0836</b>	<b>LE 202</b>							
		G LA	6	7030 cm <sup>3</sup>	2V	110 kW	150 PS  128	
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050		<b>20 0502 08360</b>		
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050		<b>20 0502 08361</b>		
781 x -		51.04401.6371	51.04401.6397	<b>20 1002 08361</b>				
<b>123</b>	<b>108</b>							
<b>E 0836</b>	<b>LOH</b>							
		D LA	6	6871 cm <sup>3</sup>	4V	125		
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050		<b>20 0502 08360</b>		
110 x 69.981 x 70 x 76.981 x 77		51.02101.0608 51.02101.6056	51.02101.6022 51.02101.6090	51.02101.6050		<b>20 0502 08361</b>		


**REFERENCE**


<b>124</b>	<b>120</b>					155
	<b>D 2066 Euro 3</b>	<b>LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LOH 10</b>				
	02.2004 →	D LA 6 10520 cm <sup>3</sup> 4V 228-316 kW 310-430 PS				155
	<b>D 2066 Euro 4</b>	<b>LF 11, LF 12, LF 13, LF 14, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35, LF 37, LOH 01, LOH 02, LOH 03, LOH 04</b>				
	01.2004 →	D LA 6 10520 cm <sup>3</sup> 4V 228-324 kW 310-440 PS				155
	<b>D 2066 Euro 5</b>	<b>LF 21</b>				
	05.2004 →	D LA 6 10520 cm <sup>3</sup> 4V 321 kW 436 PS	€ 19:1	155		
	<b>Lion´s Coach, Series TGA 18.310, Series TGA 18.320, Series TGA 18.350, Series TGA 18.360, Series TGA 18.390, Series TGA 18.400, Series TGA 18.430, Series TGA 18.440, Series TGA 19.400, Series TGA 24.350, Series TGA 24.360, Series TGA 24.390, Series TGA 24.400, Series TGA 24.430, Series TGA 24.440, Series TGA 26.310, Series TGA 26.320, Series TGA 26.350, Series TGA 26.360, 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 32.360, 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 35.310, Series TGA 35.320, Series TGA 35.350, Series TGA 35.360, Series TGA 35.390, Series TGA 35.400, Series TGA 35.430, Series TGA 35.440, Series TGA 37.310, Series TGA 37.320, Series TGA 37.350, Series TGA 37.360, 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 41.360, Series TGA 41.390, Series TGA 41.400, Series TGA 41.430, Series TGA 41.440, Series TGS 18.400</b>					
		51.01100.6212			<b>20 0302 20660</b>	
	110 x 89.98 x 90 x 103.98 x 104		51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20660</b>
	<i>D 2066 LF 06, D 2066 LF 07, D 2066 LF 21, D 2066 LF 37: 01.2003 → D 2066 LOH 01, D 2066 LOH 03, D 2066 LOH 04: 01.2006 →</i>					
	110 x 89.98 x 90 x 103.98 x 104		51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20661</b>
			51.04401.5088			<b>20 1002 20661</b>
	256 x 42 x 42 x 95 x 52	- CR	51.02400.6066	51.02400.6120	51.02400.6145	<b>20 0602 20660</b>
	475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
	475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
			51.06500.6637	51.06500.7049	51.06500.9049	<b>20 1602 20660</b>
	- x - x - x 10		51.05601.0172			<b>20 1902 20660</b>
	250 x 78 x 75 x 11		51.05601.0172	51.05601.7176		<b>20 1902 20661</b>
			51.01100.6212			<b>20 0302 20660</b>

cont...

<b>125</b>	<b>120</b>					155
	<b>D 2066 Euro 5</b>	<b>LF 58</b>				
	10.2007 →	D LA 6 10520 cm <sup>3</sup> 4V 294 kW 400 PS				155
	<b>Series TGX 18.400</b>					
			51.01100.6212			<b>20 0302 20660</b>



		REFERENCE			
110 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20660</b>
110 x 89.98 x 90 x 103.98 x 104		51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20661</b>
		51.04401.5088			<b>20 1002 20661</b>
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
- x - x - x 10		51.05601.0172			<b>20 1902 20660</b>
250 x 78 x 75 x 11		51.05601.0172	51.05601.7176		<b>20 1902 20661</b>

**126**
**120**
**D 2066 Euro 4**
**LUH 05**

D LA 6 10520 cm<sup>3</sup> 4V 190 kW 270 PS

20,5:1 155

**Lion's City**

110 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20660</b>
01.2006→					
110 x 89.98 x 90 x 103.98 x 104		51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20661</b>
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
		51.06500.6646	51.06500.6676		<b>20 1602 20661</b>

**127**
**120**
**D 2066 Euro 4**
**LUH 11**

09.2005→

D LA 6 10520 cm<sup>3</sup> 4V 190 kW 270 PS

20,5:1 155

**Series NG 273, Series NL 273**

110 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20660</b>
01.2006→					
110 x 89.98 x 90 x 103.98 x 104		51.02101.0634 51.02101.0679 51.02101.0690	51.02101.0671 51.02101.0680	51.02101.0673 51.02101.0682	<b>20 0502 20661</b>
		51.04401.5088			<b>20 1002 20661</b>
256 x 42 x 42 x 95 x 52	- CR	51.02400.6066	51.02400.6120	51.02400.6145	<b>20 0602 20660</b>
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>

cont...

		REFERENCE				
135		51.06500.6646	51.06500.6676		<b>20 1602 20661</b>	
		51.06500.6479			<b>20 1602 28663</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		51.06500.6569			<b>20 1602 82600</b>	
<b>128</b>	<b>120</b>					
<b>D 2066 Euro 4</b>	<b>LUH 12, LUH 13</b>					
	04.2005 →	D	LA 6	10520 cm <sup>3</sup>	4V 228-257 kW 310-350 PS	€ 20,5:1  155
<b>D 2066 EEV</b>	<b>LUH 41</b>					
	09.2007 →	D	LA 6	10520 cm <sup>3</sup>	4V 206 kW 280 PS	€ 20,5:1  155
<b>D 2066 Euro 5</b>	<b>LUH 48</b>					
	09.2009 →	D	LA 6	10520 cm <sup>3</sup>	4V 265 kW 360 PS	€ 20,5:1  155
	<b>Lion´s Regio, Series NL 283 (EEV), Series NL 363 (EEV), Series UEL 283, Series UEL 353, Series UEL 394</b>					
110 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.0634	51.02101.0671	51.02101.0673	<b>20 0502 20660</b>	
		51.02101.0679	51.02101.0680	51.02101.0682		
		51.02101.0690				
<b>D 2066 LUH 12, D 2066 LUH 13: 01.2006 →</b>						
110 x 89.98 x 90 x 103.98 x 104		51.02101.0634	51.02101.0671	51.02101.0673	<b>20 0502 20661</b>	
		51.02101.0679	51.02101.0680	51.02101.0682		
		51.02101.0690				
		51.04401.5088			<b>20 1002 20661</b>	
256 x 42 x 42 x 95 x 52	- CR	51.02400.6066	51.02400.6120	51.02400.6145	<b>20 0602 20660</b>	
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>	
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>	
		51.06500.6646	51.06500.6676		<b>20 1602 20661</b>	
		51.06500.6569			<b>20 1602 82600</b>	
<b>129</b>	<b>120</b>					
<b>D 2066 Euro 4</b>	<b>LUH 14, LUH 15</b>					
	10.2004 →	D	LA 6	10520 cm <sup>3</sup>	4V 287-316 kW 390-430 PS	€ 20,5:1  155
<b>D 2066 EEV</b>	<b>LUH 46, LUH 47</b>					
	09.2007 →	D	LA 6	10520 cm <sup>3</sup>	4V 206-235 kW 280-320 PS	€ 20,5:1  155
	<b>Series NL 283 (EEV), Series NL 313 (EEV)</b>					
110 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.0634	51.02101.0671	51.02101.0673	<b>20 0502 20660</b>	
		51.02101.0679	51.02101.0680	51.02101.0682		
		51.02101.0690				
<b>D 2066 LUH 14, D 2066 LUH 15: 01.2006 →</b>						
110 x 89.98 x 90 x 103.98 x 104		51.02101.0634	51.02101.0671	51.02101.0673	<b>20 0502 20661</b>	
		51.02101.0679	51.02101.0680	51.02101.0682		
		51.02101.0690				
		51.04401.5088			<b>20 1002 20661</b>	
256 x 42 x 42 x 95 x 52	- CR	51.02400.6066	51.02400.6120	51.02400.6145	<b>20 0602 20660</b>	

cont...

		REFERENCE		
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258	<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259	<b>20 0902 20661</b>
		51.06500.6646	51.06500.6676	<b>20 1602 20661</b>

**130**
**121**

	<b>D 2156</b>	<b>HM 2, HM 3, HM 9, HM-U 11, HMN 3, HMN 8, HMN 9, HMXU-036, HMXU-038, HMYU-036, HNY, MGN, MNY, MY, MYN</b>			
		01.1966 → 12.1976	D	6	10344 cm <sup>3</sup> 2V 141-169 kW 192-230 PS  17:1  150
	<b>Series SG 192, Series SL 192, Series UE 192, Series 12.192, Series 12.215, Series 13.215, Series 13.230, Series 15.192, Series 15.216, Series 16.192, Series 16.215, Series 16.216, Series 19.192, Series 21.215, Series 22.192, Series 22.215, Series 9.192, Series 9.216</b>				
138 x 82.966 x 82.988 x 95.966 x 95.988		51.02101.7059 51.02101.7269	51.02101.7104	51.02101.7123	<b>20 0502 21561</b>
141 x 32 x 32 x 89 x 45	PP - GE	51.02401.6057	51.02401.6065		<b>20 0602 21560</b>

**131**
**121**

	<b>D 2156</b>	<b>6 U, HMYU-038</b>			
		05.1971 →	D	6	10344 cm <sup>3</sup> 2V 141 kW 192 PS  17:1  150
	<b>Series SL 192</b>				
141 x 32 x 32 x 89 x 45	PP - GE	51.02401.6057	51.02401.6065		<b>20 0602 21560</b>

**132**
**121**

	<b>D 2156</b>	<b>MT 2, MTN 1, MTN 5, MTN 6, MTN 8, MTNS, MTU, MTX</b>			
		01.1966 → 1978	D A	6	10344 cm <sup>3</sup> 2V 184-210 kW 250-285 PS  150
	<b>Series SM 260, Series 13.256, Series 16.256, Series 19.256, Series 22.256, Series 26.256, Series 30.256</b>				
138 x 82.966 x 82.988 x 95.966 x 95.988		51.02101.7059 51.02101.7269	51.02101.7104	51.02101.7123	<b>20 0502 21561</b>
910 x -		51.04401.0218	51.04401.0231		<b>20 1002 21562</b>
141 x 32 x 32 x 89 x 45	PP - GE	51.02401.6057	51.02401.6065		<b>20 0602 21560</b>

**133**
**123**

	<b>D 2356</b>	<b>HM 6 DK, HM 6 U, HM 9, HMHU-063, HMN 2, HMN 5, HMN 9, M9</b>			
		09.1967 → 1980	D	6	10690 cm <sup>3</sup> 2V 169-173 kW 230-235 PS  17:1  150
	<b>Series SG 192, Series SM 260, Series SUE 230, Series 10.230, Series 12.230, Series 13.230, Series 16.230, Series 19.230, Series 22.230, Series 30.230</b>				
138 x 82.966 x 82.988 x 95.966 x 95.988		51.02101.7059 51.02101.7269	51.02101.7104	51.02101.7123	<b>20 0502 21561</b>
141 x 32 x 32 x 89 x 45	PP - GE	51.02401.6057	51.02401.6065		<b>20 0602 21560</b>


**REFERENCE**

**134**
**125**

**D 2530**
**ME, MFR, MK, MKF, MR**

 07.1972 → 01.1986 D 10 15945 cm<sup>3</sup> 2V 235 kW 320 PS  $\epsilon$  17:1 130

**Series 16.320, Series 19.320, Series 20.320, Series 22.320, Series 26.320, Series 30.320, Series 32.320, Series 38.320**

		51.01102.6037			<b>20 0302 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25301</b>
		51.04401.0281 51.04401.6082 51.04401.6134	51.04401.6034 51.04401.6094	51.04401.6072 51.04401.6133	<b>20 1002 25300</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**135**
**125**

**D 2530**
**MF**

 07.1972 → 01.1986 D 10 15945 cm<sup>3</sup> 2V 156-235 kW 212-320 PS  $\epsilon$  17:1 130

**Series 16.320, Series 19.320, Series 19.330, Series 20.320, Series 22.320, Series 26.320, Series 30.320, Series 32.320, Series 38.320, Series 40.320**

		51.01102.6037			<b>20 0302 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25301</b>
		51.04401.0281 51.04401.6082 51.04401.6134	51.04401.6034 51.04401.6094	51.04401.6072 51.04401.6133	<b>20 1002 25300</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>

cont...

		REFERENCE		
- x 34 x -		51.05100.6133		<b>20 1402 25300</b>
- x 43 x -		51.05100.6188		<b>20 1402 28000</b>
125		51.06500.6282		<b>20 1602 25660</b>
125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**136**
**125**
**D 2530**
**MTE, MTXF**

1973 → 12.1982

D

A

10

 15945 cm<sup>3</sup>

2V

223-294 kW

303-400 PS

17:1

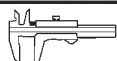
130

Series 16.320, Series 19.320, Series 19.360, Series 22.320, Series 26.320, Series 30.320, Series 40.400

		51.01102.6037		<b>20 0302 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205	<b>20 0502 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205	<b>20 0502 25301</b>
		51.04401.0281 51.04401.6082 51.04401.6134	51.04401.6034 51.04401.6094	51.04401.6072 51.04401.6133
		51.04301.0079		<b>20 0102 25061</b>
		51.03101.6510	51.03101.6584	<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584	<b>20 0802 25673</b>
30° IN/45° EX				
- x 43 x -		51.05100.6188		<b>20 1402 28000</b>
125		51.06500.6282		<b>20 1602 25660</b>
125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>


**REFERENCE**

**137**
**125**

**D 2530**
**MXF, MXFR**

 07.1972 → 01.1986 D 10 15945 cm<sup>3</sup> 2V 235 kW 320 PS  $\epsilon$  17:1 130

**Series 16.320, Series 19.320, Series 20.320, Series 22.320, Series 26.320, Series 30.320, Series 32.320, Series 38.320**

		51.01102.6037			<b>20 0302 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25300</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7182	51.02101.7205		<b>20 0502 25301</b>
		51.04401.0281 51.04401.6082 51.04401.6134	51.04401.6034 51.04401.6094	51.04401.6072 51.04401.6133	<b>20 1002 25300</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**138**
**125**

**D 2538**
**M, MF**

 08.1972 → 10.1977 D 8 12763 cm<sup>3</sup> 2V 188 kW 256 PS  $\epsilon$  17:1 130

**Series 16.256, Series 19.256, Series 26.256, Series 30.256**

		51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25381</b>
		51.04301.0079			<b>20 0102 25061</b>

cont...



		REFERENCE			
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**139**
**125**
**D 2538**
**ME**

1972 → 1976

D

8

 12763 cm<sup>3</sup>

2V

188 kW

256 PS

17:1

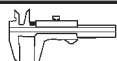
130

**Series 16.256, Series 19.256, Series 26.256, Series 30.256**

		51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25381</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**140** **125**

**D 2538**
**MT**

 02.1973 → 10.1977 D A 8 12763 cm<sup>3</sup> 2V 178-235 kW 242-320 PS € 17:1 130

**Series 16.320, Series 19.320, Series 26.320, Series 30.320**

		51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25381</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475	51.03101.6477	51.03101.6495	<b>20 0802 25660</b>
		51.03101.6508	51.03101.6550		<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25673</b>
30° IN/45° EX					
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**141** **125**

**D 2538**
**MTE, MTH**

 1973 → 10.1981 D A 8 12763 cm<sup>3</sup> 2V 178-235 kW 242-320 PS € 17:1 130

**Series 16.320, Series 19.320, Series 26.320, Series 30.320**

		51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7204			<b>20 0502 25381</b>
		51.04301.0079			<b>20 0102 25061</b>

cont...

**M**

		REFERENCE		
		51.03101.6510	51.03101.6584	<b>20 0802 25661</b>
30° IN/45° EX		51.03101.6510	51.03101.6584	<b>20 0802 25673</b>
		51.05100.6133		<b>20 1402 25300</b>
- x 34 x -		51.06500.6282		<b>20 1602 25660</b>
125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	1-cylinder				
		REP	81.54124.6013		<b>20 0502 25020</b>

**M**
**142**
**125**

**D 2540**
**MLE**

04.1982 →

 D LA 10 17426 cm<sup>3</sup> 2V 330-430 kW 449-585 PS £ 17:1 142

**D 2540**
**MTE**

11.1974 →

 D A 10 17426 cm<sup>3</sup> 2V 323-338 kW 439-460 PS £ 17:1 142


256 x 39 x 39 x 95 x 46

PP - GE

51.02401.6198

51.02401.6234

**20 0602 28400**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	1-cylinder				
		REP	81.54124.6013		<b>20 0502 25020</b>

**143**
**125**

**D 2540**
**MT**

06.1980 →

 D A 10 17426 cm<sup>3</sup> 2V 287 kW 390 PS £ 17:1 142


256 x 39 x 39 x 95 x 46

PP - GE

51.02401.6198

51.02401.6234

**20 0602 28400**


- x 43 x -

51.05100.6188

**20 1402 28000**

**compressor component**

cont...

			REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder			51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP		81.54124.6013			<b>20 0502 25020</b>
<b>144</b>	<b>125</b>					
<b>D 2540</b>	<b>MTF</b>					
		10.1981 → 06.1990	D	A	10	17426 cm <sup>3</sup> 2V 287-324 kW 390-440 PS $\epsilon$ 17:1  142
	<b>Series 19.390, Series 40.440</b>					
256 x 39 x 39 x 95 x 46	PP - GE		51.02401.6198	51.02401.6234		<b>20 0602 28400</b>
135			51.06500.6408			<b>20 1602 28660</b>
<b>compressor component</b>						
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder			51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP		81.54124.6013			<b>20 0502 25020</b>
<b>145</b>	<b>125</b>					
<b>D 2542</b>	<b>ME</b>					
		01.1976 →	D	12	20910 cm <sup>3</sup> 2V	185-324 kW 252-441 PS $\epsilon$ 17:1  142
<b>D 2542</b>	<b>MLE</b>					
		05.1983 →	D	LA 12	20910 cm <sup>3</sup> 2V	420-515 kW 571-700 PS $\epsilon$ 17:1  142
<b>D 2542</b>	<b>MTE</b>					
		01.1976 →	D	A 12	20910 cm <sup>3</sup> 2V	283-405 kW 385-550 PS $\epsilon$ 17:1  142
			51.01102.6056			<b>20 0302 28420</b>
256 x 39 x 39 x 95 x 46	PP - GE		51.02401.6198	51.02401.6234		<b>20 0602 28400</b>
<b>146</b>	<b>125</b>					
<b>D 2555</b>	<b>M, MF, MX, MXF, MXUL</b>					
		1973 → 12.1984	D	5	9199 cm <sup>3</sup> 2V	124-141 kW 168-192 PS $\epsilon$ 17:1  150
	<b>Series 11.168, Series 12.168, Series 13.168, Series 13.192, Series 14.168, Series 15.168, Series 15.192, Series 16.168, Series 16.192, Series 19.168, Series 20.192</b>					
251 x - x - x 95 x 46	PP - GE		51.02401.6141	51.02401.6214	51.02401.6244	<b>20 0602 25660</b>
			51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
- x 34 x -			51.05100.6133			<b>20 1402 25300</b>

**M**


**REFERENCE**

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**147**

**D 2555**
**MTE**

1974 → 09.1976

 D A 5 9199 cm<sup>3</sup> 2V

17:1 150

251 x - x - x 95 x 46	PP - GE	51.02401.6141	51.02401.6214	51.02401.6244	<b>20 0602 25660</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**148**

**D 2556**
**M, MX, MXF**

03.1973 → 1981

 D 6 11045 cm<sup>3</sup> 2V 147-177 kW 200-241 PS

17:1 150

**Series 15.200, Series 15.240, Series 16.200, Series 16.232, Series 16.240, Series 19.200, Series 19.240, Series 22.240, Series 26.240, Series 30.232, Series 30.240, Series 32.240**

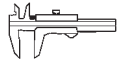
		51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
		51.04401.6098	51.04401.6107	51.04401.6108	
		51.04401.6113	51.04401.6114	51.04401.6117	
		51.04401.6118	51.04401.6124	51.04401.6125	
251 x - x - x 95 x 46	PP - GE	51.02401.6141	51.02401.6214	51.02401.6244	<b>20 0602 25660</b>
		51.03101.6475	51.03101.6477	51.03101.6495	<b>20 0802 25660</b>
		51.03101.6508	51.03101.6550		
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

cont...

			REFERENCE				
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
		REP	81.54124.6013			<b>20 0502 25020</b>	
<b>149</b>	<b>125</b>						
	<b>D 2556</b>	<b>MF</b>					
		10.1972 → 06.1983	D	6	11045 cm <sup>3</sup>	2V 141-147 kW 192-200 PS	⊕ 17:1  150
	<b>Series 13.192, Series 15.200, Series 16.200, Series 19.200, Series 22.192, Series 22.200, Series 30.232</b>						
			51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>	
	251 x - x - x 95 x 46	PP - GE	51.02401.6141	51.02401.6214	51.02401.6244	<b>20 0602 25660</b>	
		<del></del>	51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>	
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>	
<b>compressor component</b>							
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
		REP	81.54124.6013			<b>20 0502 25020</b>	
<b>150</b>	<b>125</b>						
	<b>D 2556</b>	<b>MTE</b>					
		11.1974 → 09.1976	D	A	6	11045 cm <sup>3</sup> 2V 191 kW 260 PS	⊕ 17:1  150
			51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>	
	251 x - x - x 95 x 46	PP - GE	51.02401.6141	51.02401.6214	51.02401.6244	<b>20 0602 25660</b>	
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>	
<b>compressor component</b>							
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
		REP	81.54124.6013			<b>20 0502 25020</b>	




**REFERENCE**

**151**
**125**

**D 2565**
**(USA)**

10.1976 →

**D**
**5**

 9510 cm<sup>3</sup>
**2V**

169 kW

230 PS

**17:1**
**155**

**Gelenk-Bus 297 (USA), Gelenk-Bus 298 (USA)**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 25655**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 28651**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением


 51.04401.0469  
51.04401.6099  
51.04401.6111  
51.04401.6116  
51.04401.6148

 51.04401.6077  
51.04401.6105  
51.04401.6112  
51.04401.6122

 51.04401.6083  
51.04401.6106  
51.04401.6115  
51.04401.6123

**20 1002 25650**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

**152**
**125**

**D 2565**
**HM**

10.1976 → 12.1984

**D**
**5**

 9510 cm<sup>3</sup>
**2V**

92-141 kW

125-192 PS

**155**

**Series 13.192, Series 14.192, Series 15.192, Series 16.192, Series 19.192, Series 22.192**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 25655**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.6029  
51.02101.6079  
51.02101.7354  
51.02101.7392

 51.02101.6046  
51.02101.7267  
51.02101.7355  
51.02101.7514

 51.02101.6049  
51.02101.7268  
51.02101.7391  
51.02101.7517

**20 0502 28651**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением


 51.04401.0469  
51.04401.6099  
51.04401.6111  
51.04401.6116  
51.04401.6148

 51.04401.6077  
51.04401.6105  
51.04401.6112  
51.04401.6122

 51.04401.6083  
51.04401.6106  
51.04401.6115  
51.04401.6123

**20 1002 25650**

cont...

			<b>REFERENCE</b>			
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
		<del>X</del>	51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del>X</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>153</b>	<b>125</b>					
	<b>D 2565</b>	<b>M</b>	10.1976 → 12.1986 D 5 9510 cm <sup>3</sup> 2V 124-141 kW 168-192 PS			155
	<b>Series 11.168, Series 13.192, Series 14.192, Series 15.168, Series 15.192, Series 16.168, Series 16.192, Series 19.168, Series 20.192, Series 22.192</b>					
	113 x 89.98 x 90 x 103.98 x 104	<del>X</del>	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач						
	113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
			51.04401.0469 51.04401.6099 51.04401.6111 51.04401.6116 51.04401.6148	51.04401.6077 51.04401.6105 51.04401.6112 51.04401.6122	51.04401.6083 51.04401.6106 51.04401.6115 51.04401.6123	<b>20 1002 25650</b>
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		<del>X</del>	51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
	125		51.06500.6282			<b>20 1602 25660</b>

			REFERENCE			
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>154</b>	<b>125</b>					
	<b>D 2565</b>	<b>ME, MH, MR, MUE</b>				
	1976 →	D	5	9510 cm <sup>3</sup>	2V 84-141 kW 114-192 PS	155
	<b>Series 13.192, Series 14.192, Series 15.192, Series 16.192, Series 19.192, Series 22.192</b>					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
	nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
			51.04401.0469 51.04401.6099 51.04401.6111 51.04401.6116 51.04401.6148	51.04401.6077 51.04401.6105 51.04401.6112 51.04401.6122	51.04401.6083 51.04401.6106 51.04401.6115 51.04401.6123	<b>20 1002 25650</b>
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
			51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	125		51.06500.6282			<b>20 1602 25660</b>
	125		51.06500.6228			<b>20 1602 25661</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**155**
**125**

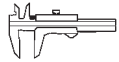
**D 2565**
**MF, MFR, MUL**

 06.1975 → 09.1990 D 5 9510 cm<sup>3</sup> 2V 124-141 kW 168-192 PS

**Series 11.168, Series 12.168, Series 13.168, Series 13.192, Series 14.168, Series 14.192, Series 15.168, Series 15.192, Series 16.168, Series 16.192, Series 19.168, Series 19.192, Series 20.192, Series 22.192, Series 24.192**

113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.0469 51.04401.6099 51.04401.6111 51.04401.6116 51.04401.6148	51.04401.6077 51.04401.6105 51.04401.6112 51.04401.6122	51.04401.6083 51.04401.6106 51.04401.6115 51.04401.6123	<b>20 1002 25650</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068  51.04301.0064	51.04301.0065		<b>20 0102 25060</b>  <b>20 0102 28660</b>  <b>20 0102 28661</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
- x 34 x - - x 34 x -		51.05100.6133  51.05100.6134			<b>20 1402 25300</b>  <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
125 125		51.06500.6282  51.06500.6228			<b>20 1602 25660</b>  <b>20 1602 25661</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**


**REFERENCE**

**156**
**125**
**D 2565**
**MK, MKUL**

10.1976 →

 D A 5 9510 cm<sup>3</sup> 2V 169 kW 230 PS

17:1 155



113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25655**

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 28651**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



51.04401.0469	51.04401.6077	51.04401.6083
51.04401.6099	51.04401.6105	51.04401.6106
51.04401.6111	51.04401.6112	51.04401.6115
51.04401.6116	51.04401.6122	51.04401.6123
51.04401.6148		

**20 1002 25650**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**


51.03101.6510 51.03101.6584

**20 0802 25661**

 - x 34 x -  
- x 34 x -

 51.05100.6133  
51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



125

51.06500.6282

**20 1602 25660**


125

51.06500.6228

**20 1602 25661**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001 51.54113.0017

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**157**
**125**
**D 2565**
**MT**

10.1976 →

 D A 5 9510 cm<sup>3</sup> 2V 169 kW 230 PS

17:1 155



113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.0469 51.04401.6099 51.04401.6111 51.04401.6116 51.04401.6148	51.04401.6077 51.04401.6105 51.04401.6112 51.04401.6122	51.04401.6083 51.04401.6106 51.04401.6115 51.04401.6123	<b>20 1002 25650</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25673</b>
30° IN/45° EX					
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>
<div style="display: flex; justify-content: space-between;"> <span><b>158</b></span> <span> <b>125</b></span> </div>					
<b>D 2565</b>	<b>MUH</b>	12.1976 → 11.1986 D 5 9510 cm <sup>3</sup> 2V 124-141 kW 168-192 PS			155
<b>Series SD 200, Series SG 240, Series 11.168, Series 13.168, Series 13.192, Series 14.168, Series 15.168, Series 15.192, Series 16.168, Series 16.192, Series 19.192, Series 22.192</b>					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
cont...					

**M**



		REFERENCE								
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>					
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением										
		51.04401.0469 51.04401.6099 51.04401.6111 51.04401.6116 51.04401.6148	51.04401.6077 51.04401.6105 51.04401.6112 51.04401.6122	51.04401.6083 51.04401.6106 51.04401.6115 51.04401.6123	<b>20 1002 25650</b>					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>					
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>					
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос										
125		51.06500.6282			<b>20 1602 25660</b>					
125		51.06500.6228			<b>20 1602 25661</b>					
<b>compressor component</b>										
	REP	81.54124.6013			<b>20 0502 25020</b>					
<b>159</b>	<b>125</b>									
<b>D 2566</b>	<b>(USA)</b>									
	10.1976 →	D	A	6	11407 cm <sup>3</sup>	2V	235 kW	320 PS	17:1	155
	<b>Gelenk-Bus 297 (USA), Gelenk-Bus 298 (USA)</b>									
		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>					
<b>160</b>	<b>125</b>									
<b>D 2566</b>	<b>BUH</b>									
		D	6	11407 cm <sup>3</sup>	2V	147 kW	200 PS	17:1	155	
		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>					
cont...										

		REFERENCE			
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x - - x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
		REP	81.54124.6013		<b>20 0502 25020</b>

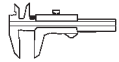
**M**

<b>161</b>		<b>125</b>
	<b>D 2566</b>	<b>E</b>
	06.1985 →	D 6 11407 cm <sup>3</sup> 2V 151-185 kW 206-252 PS  17:1  155

		51.01101.6999			<b>20 0302 28660</b>
		51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
		51.04401.6098	51.04401.6107	51.04401.6108	
		51.04401.6113	51.04401.6114	51.04401.6117	
		51.04401.6118	51.04401.6124	51.04401.6125	
	34 x - x 20 x 78		51.04301.0068		<b>20 0102 25060</b>
	- x 34 x - - x 34 x -		51.05100.6133		<b>20 1402 25300</b>
			51.05100.6134		<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	125		51.06500.6282		<b>20 1602 25660</b>
	125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013
		REP	81.54124.6013		<b>20 0502 25020</b>


**REFERENCE**

**162**
**125**

**D 2566**
**HM, ME, MFO, MUE, MUL, MXF**

10.1976 →

D

6

 11407 cm<sup>3</sup>

2V

130-177 kW

177-241 PS

155


**Series 15.240, Series 16.240, Series 19.240, Series 19.241, Series 22.240, Series 26.240, Series 30.240, Series 32.240**


51.04401.0405	51.04401.6078	51.04401.6084
51.04401.6098	51.04401.6107	51.04401.6108
51.04401.6113	51.04401.6114	51.04401.6117
51.04401.6118	51.04401.6124	51.04401.6125

**20 1002 25660**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**


51.03101.6475	51.03101.6477	51.03101.6495
51.03101.6508	51.03101.6550	

**20 0802 25660**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



125

51.06500.6282

**20 1602 25660**

125

51.06500.6228

**20 1602 25661**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001	51.54113.0017
---------------	---------------

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**163**
**125**

**D 2566**
**KUL, MKUH, MLE, MLUH, MLUM**

10.1976 →

D

LA

6

 11407 cm<sup>3</sup>

2V

162-250 kW

220-340 PS

17:1

155

**D 2566**
**MFT, MKE**

1976 →

D

A

6

 11407 cm<sup>3</sup>

2V

210-250 kW

286-340 PS

17:1

155


**Series R 292, Series SG 220, Series SG 310, Series SL 240, Series SR 240, Series SR 321, Series 19.280, Series 19.281**


51.04401.0405	51.04401.6078	51.04401.6084
51.04401.6098	51.04401.6107	51.04401.6108
51.04401.6113	51.04401.6114	51.04401.6117
51.04401.6118	51.04401.6124	51.04401.6125

**20 1002 25660**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**


51.03101.6510	51.03101.6584
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**20 0802 25661**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



125

51.06500.6282

**20 1602 25660**

125

51.06500.6228

**20 1602 25661**

		<b>REFERENCE</b>			
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**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>

**164**
**125**

**D 2566**
**M**

 06.1976 → 10.1993 D 6 11407 cm<sup>3</sup> 2V 125-177 kW 170-240 PS

155

**Series 15.240, Series 16.240, Series 17.240, Series 17.241, Series 18.241, Series 19.240, Series 22.240, Series 26.240, Series 30.240, Series 32.232, Series 32.240**

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					

			51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>
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	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>

			51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
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	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
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	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					

	125		51.06500.6282			<b>20 1602 25660</b>
	125		51.06500.6228			<b>20 1602 25661</b>

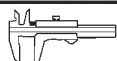
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
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**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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cont...

		REFERENCE			
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>165</b>	<b>125</b>				
<b>D 2566</b>	<b>MF, MFR</b>				
	10.1976 → 07.1989	D	6	11407 cm <sup>3</sup>	2V 162-177 kW 220-240 PS  155
Series 14.220, Series 15.220, Series 15.240, Series 16.220, Series 16.232, Series 16.240, Series 17.220, Series 17.240, Series 19.240, Series 22.220, Series 22.240, Series 24.220, Series 24.240, Series 26.240, Series 30.232, Series 30.240, Series 32.240					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/двоянный насос					
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**166** **125**

**D 2566**
**MH, MHO**

 10.1976 → 04.1987 D 6 11407 cm<sup>3</sup> 2V 177 kW 240 PS

**Series 15.240, Series 16.240, Series 17.240, Series 19.240, Series 22.240, Series 24.240, Series 26.240, Series 30.240, Series 32.240**

		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**167** **125**

**D 2566 Euro 0**
**MK, MKF**

 01.1979 → 01.1988 D LA 6 11407 cm<sup>3</sup> 2V 206-235 kW 280-320 PS 17:1 155

**Series 16.321, Series 19.281, Series 19.321, Series 20.281, Series 20.321, Series 22.281, Series 22.321, Series 26.281, Series 26.321, Series 30.281, Series 30.321, Series 32.281, Series 32.321, Series 33.321, Series 48.321**

113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125	<b>20 1002 25660</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>

cont...



		REFERENCE		
34 x - x 20 x 78 - x - x - x 76		51.04301.0068	51.04301.0065	<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.6510	51.03101.6584	<b>20 0802 25661</b>
475 x 487 x 67 x 160	GG	51.02301.7300		<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134		<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
125		51.06500.6282		<b>20 1602 25660</b>
125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
		51.54114.6054		<b>20 0802 25665</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

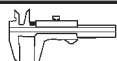
**168**
**125**
**D 2566**
**MKH**

D LA 6 11407 cm<sup>3</sup> 2V 162-235 kW 220-320 PS € 17:1 155

113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					


**compressor component**

		51.54114.6054		<b>20 0802 25665</b>
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**REFERENCE**

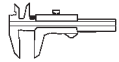
**169** **125**

**D 2566**
**MKUL**

 01.1979 → 08.1989 D LA 6 11407 cm<sup>3</sup> 2V 206-235 kW 280-320 PS 17:1 155

**Series 16.321, Series 19.321, Series 20.321, Series 22.321**

113 x 89.98 x 90 x 103.98 x 104		51.02101.0311 51.02101.7275 51.02101.7387 51.02101.7390	51.02101.7263 51.02101.7350 51.02101.7388 51.02101.7404	51.02101.7264 51.02101.7351 51.02101.7389 51.02101.7405	<b>20 0502 25660</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов →02.1988					
113 x 89.98 x 90 x 103.98 x 104		51.02101.0311 51.02101.7275 51.02101.7387 51.02101.7390	51.02101.7263 51.02101.7350 51.02101.7388 51.02101.7404	51.02101.7264 51.02101.7351 51.02101.7389 51.02101.7405	<b>20 0502 25662</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.0311 51.02101.7275 51.02101.7387 51.02101.7390	51.02101.7263 51.02101.7350 51.02101.7388 51.02101.7404	51.02101.7264 51.02101.7351 51.02101.7389 51.02101.7405	<b>20 0502 25663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118  51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124  51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125  51.04401.6147 51.04401.6180	<b>20 1002 25660</b>       <b>20 1002 25664</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068  51.04301.0064	51.04301.0065		<b>20 0102 25060</b>  <b>20 0102 28660</b>  <b>20 0102 28661</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25661</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133  51.05100.6134			<b>20 1402 25300</b>  <b>20 1402 25560</b>
125 125		51.06500.6282  51.06500.6228			<b>20 1602 25660</b>  <b>20 1602 25661</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8  1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**170**
**125**

**D 2566**
**MT**

11.1976 → 12.1981

**D**
**A**
**6**

 11407 cm<sup>3</sup>
**2V**

206 kW

280 PS

17:1

155


**Series 19.280, Series 26.280, Series 32.280**


- x 58.5

 51.04401.0405  
51.04401.6098  
51.04401.6113  
51.04401.6118

 51.04401.6078  
51.04401.6107  
51.04401.6114  
51.04401.6124

 51.04401.6084  
51.04401.6108  
51.04401.6117  
51.04401.6125

**20 1002 25660**

 51.04401.6140  
51.04401.6178  
51.04401.6231

 51.04401.6141  
51.04401.6179  
51.04401.6271

 51.04401.6147  
51.04401.6180

**20 1002 25664**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**


30° IN/45° EX



51.03101.6510

51.03101.6584

**20 0802 25661**

51.03101.6510

51.03101.6584

**20 0802 25673**


475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**


- x 34 x -

- x 34 x -

51.05100.6133

51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



125

51.06500.6282

**20 1602 25660**

125

51.06500.6228

**20 1602 25661**

**compressor component**

 30 x 31.59 x 31.75 x 29.59 x  
29.8


51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**171**
**125**

**D 2566**
**MTE, MTFG, MTUE, MTUM**

10.1976 →

**D**
**A**
**6**

 11407 cm<sup>3</sup>
**2V**

147-240 kW

200-327 PS

17:1

155


**Series 20.280**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

cont...

		REFERENCE		
		51.03101.6510	51.03101.6584	<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584	<b>20 0802 25673</b>
30° IN/45° EX				
- x 34 x -		51.05100.6133		<b>20 1402 25300</b>
- x 34 x -		51.05100.6134		<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
125		51.06500.6282		<b>20 1602 25660</b>
125		51.06500.6228		<b>20 1602 25661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
1-cylinder				
	REP	81.54124.6013		<b>20 0502 25020</b>

**M**

**172** **125**

**D 2566** **MTF, MTH, MTHO**

05.1976 → 04.1987 D A 6 11407 cm<sup>3</sup> 2V 206-235 kW 280-320 PS 17:1 155

**Series SR 292, Series SR 321, Series 16.280, Series 19.280, Series 20.280, Series 22.280, Series 26.280, Series 28.280, Series 30.280, Series 38.320**

		51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
		51.04401.6098	51.04401.6107	51.04401.6108	
		51.04401.6113	51.04401.6114	51.04401.6117	
		51.04401.6118	51.04401.6124	51.04401.6125	
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25661</b>
		51.03101.6510	51.03101.6584		<b>20 0802 25673</b>
30° IN/45° EX					
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>


**compressor component**

cont...

			REFERENCE			
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>173</b>	<b>125</b>					
	<b>D 2566</b>	<b>MTU</b>				
	10.1976 →	D A 6	11407 cm <sup>3</sup>	2V	206 kW	280 PS
					£ 17:1	155
			51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
			51.04401.6098	51.04401.6107	51.04401.6108	
			51.04401.6113	51.04401.6114	51.04401.6117	
			51.04401.6118	51.04401.6124	51.04401.6125	
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
			51.03101.6510	51.03101.6584		<b>20 0802 25661</b>
			51.03101.6510	51.03101.6584		<b>20 0802 25673</b>
	30° IN/45° EX					
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	125		51.06500.6282			<b>20 1602 25660</b>
	125		51.06500.6228			<b>20 1602 25661</b>
	135		51.06500.6479			<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>

**174**
**125**
**D 2566 Euro 0**
**MTUH**

 01.1977 → 12.1988 D LA 6 11407 cm<sup>3</sup> 2V 206-235 kW 280-320 PS £ 17:1 155

**Series RUE 280, Series SB 280, Series SG 240, Series SG 280, Series SR 280, Series SR 321, Series SUE 240**

	113 x 89.98 x 90 x 103.98 x 104		51.02101.0311	51.02101.7263	51.02101.7264	<b>20 0502 25660</b>
			51.02101.7275	51.02101.7350	51.02101.7351	
			51.02101.7387	51.02101.7388	51.02101.7389	
			51.02101.7390	51.02101.7404	51.02101.7405	

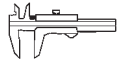
 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 →01.1996

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.0311 51.02101.7275 51.02101.7387 51.02101.7390	51.02101.7263 51.02101.7350 51.02101.7388 51.02101.7404	51.02101.7264 51.02101.7351 51.02101.7389 51.02101.7405	<b>20 0502 25662</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.0311 51.02101.7275 51.02101.7387 51.02101.7390	51.02101.7263 51.02101.7350 51.02101.7388 51.02101.7404	51.02101.7264 51.02101.7351 51.02101.7389 51.02101.7405	<b>20 0502 25663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
  - x 58.5		51.04401.0405 51.04401.6098 51.04401.6113 51.04401.6118  51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6078 51.04401.6107 51.04401.6114 51.04401.6124  51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6084 51.04401.6108 51.04401.6117 51.04401.6125  51.04401.6147 51.04401.6180	<b>20 1002 25660</b>  <b>20 1002 25664</b>
 34 x - x 20 x 78 - x - x - x 76		51.04301.0068  51.04301.0064  51.04301.0066	51.04301.0065		<b>20 0102 25060</b>  <b>20 0102 28660</b>  <b>20 0102 28661</b>
  30° IN/45° EX		51.03101.6510  51.03101.6510	51.03101.6584  51.03101.6584		<b>20 0802 25661</b>  <b>20 0802 25673</b>
 475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
 - x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133  51.05100.6134			<b>20 1402 25300</b>  <b>20 1402 25560</b>
 125 125 135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6282  51.06500.6228  51.06500.6479			<b>20 1602 25660</b>  <b>20 1602 25661</b>  <b>20 1602 28663</b>
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8  1-cylinder		51.54113.0001  51.54113.0017			<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**




**REFERENCE**

**175**
**125**

**D 2566**
**MUH**

 10.1975 → 12.1986 D 6 11407 cm<sup>3</sup> 2V 129-177 kW 175-240 PS

155

**Series SD 200, Series SD 240, Series SG 240, Series SG 242, Series SL 200, Series SR 240, Series SUE 240, Series SUE 242**


113 x 89.98 x 90 x 103.98 x 104



51.02101.0311	51.02101.7263	51.02101.7264
51.02101.7275	51.02101.7350	51.02101.7351
51.02101.7387	51.02101.7388	51.02101.7389
51.02101.7390	51.02101.7404	51.02101.7405

**20 0502 25660**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
→01.1996

113 x 89.98 x 90 x 103.98 x 104



51.02101.0311	51.02101.7263	51.02101.7264
51.02101.7275	51.02101.7350	51.02101.7351
51.02101.7387	51.02101.7388	51.02101.7389
51.02101.7390	51.02101.7404	51.02101.7405

**20 0502 25662**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104



51.02101.0311	51.02101.7263	51.02101.7264
51.02101.7275	51.02101.7350	51.02101.7351
51.02101.7387	51.02101.7388	51.02101.7389
51.02101.7390	51.02101.7404	51.02101.7405

**20 0502 25663**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


51.04401.0405	51.04401.6078	51.04401.6084
51.04401.6098	51.04401.6107	51.04401.6108
51.04401.6113	51.04401.6114	51.04401.6117
51.04401.6118	51.04401.6124	51.04401.6125

**20 1002 25660**

 34 x - x 20 x 78  
- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


51.03101.6475	51.03101.6477	51.03101.6495
51.03101.6508	51.03101.6550	

**20 0802 25660**


475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**

 - x 34 x -  
- x 34 x -

51.05100.6133
51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


 125  
125  
135

51.06500.6282
51.06500.6228
51.06500.6479

**20 1602 25660**
**20 1602 25661**
**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



51.05601.0031	51.05601.0047	51.05601.0060
51.05601.0068	51.05601.0121	

**20 1902 25000**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001	51.54113.0017
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**20 0502 25000**

1-cylinder

cont...

		REFERENCE			
		51.54114.6054			<b>20 0802 25665</b>
<b>176</b>	<b>125</b>				
<b>D 2566</b>	<b>MUM</b>				
	07.1976 → 12.1988	D	6	11407 cm <sup>3</sup>	2V 147-177 kW 200-240 PS  155
	<b>Series RUE 240, Series SG 220</b>				
		51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
		51.04401.6098	51.04401.6107	51.04401.6108	
		51.04401.6113	51.04401.6114	51.04401.6117	
		51.04401.6118	51.04401.6124	51.04401.6125	
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
		51.03101.6475	51.03101.6477	51.03101.6495	<b>20 0802 25660</b>
		51.03101.6508	51.03101.6550		
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
125		51.06500.6282			<b>20 1602 25660</b>
<b>177</b>	<b>125</b>				
<b>D 2566 Euro 0</b>	<b>UH</b>				
	06.1983 → 04.1994	D	6	11407 cm <sup>3</sup>	2V 147-150 kW 200-210 PS  155
	<b>Series SD 202, Series SL II 202, Series SL 200, Series SUE 240</b>				
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25661</b>
		51.02101.7705	51.02101.7708	51.02101.7741	
		88.02101.6023	88.02101.6024	88.02101.6028	
	4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов				
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25665</b>
		51.02101.7705	51.02101.7708	51.02101.7741	
		88.02101.6023	88.02101.6024	88.02101.6028	
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
		51.04401.0405	51.04401.6078	51.04401.6084	<b>20 1002 25660</b>
		51.04401.6098	51.04401.6107	51.04401.6108	
		51.04401.6113	51.04401.6114	51.04401.6117	
		51.04401.6118	51.04401.6124	51.04401.6125	
		51.04401.6240			<b>20 1002 25663</b>
	verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entraînement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности				
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
cont...					

**M**

		REFERENCE			
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
125		51.06500.6282			<b>20 1602 25660</b>
125		51.06500.6228			<b>20 1602 25661</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**178**
**126**

**D 2676 Euro 4**
**LF 01, LF 02**

08.1995 →

 D LA 6 12419 cm<sup>3</sup> 4V 338-353 kW 460-480 PS  $\epsilon$  19:1 166

**Series TGA 18.480, Series TGA 24.480, Series TGA 26.480, Series TGA 32.480, Series TGA 35.480, Series TGA 37.480, Series TGA 41.480, Series 35.463**

		51.04401.5088			<b>20 1002 20661</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
		51.06500.6637	51.06500.7049	51.06500.9049	<b>20 1602 20660</b>
- x - x - x 10 250 x 78 x 75 x 11		51.05601.0172 51.05601.0172	51.05601.7176		<b>20 1902 20660</b> <b>20 1902 20661</b>




**REFERENCE**


<b>179</b>	<b>126</b>							
	<b>D 2676 Euro 5</b>	<b>LF 12, LF 13</b>						
	01.2006 →	D LA 6	12419 cm <sup>3</sup>	4V	353-397 kW	480-540 PS	€ 19:1  166	
	Series TGA 24.480, Series TGA 26.480, Series TGX 18.540							
			51.04401.5088				<b>20 1002 20661</b>	
	475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259			<b>20 0902 20661</b>	
			51.06500.6637	51.06500.7049	51.06500.9049		<b>20 1602 20660</b>	
	250 x 78 x 75 x 11		51.05601.0172	51.05601.7176			<b>20 1902 20661</b>	
<b>180</b>	<b>126</b>							
	<b>D 2676 Euro 5</b>	<b>LF 15, LF 16</b>						
		D LA 6	12419 cm <sup>3</sup>	4V	353-397 kW	480-540 PS	€ 19:1  166	
			51.04401.5088				<b>20 1002 20661</b>	
	250 x 78 x 75 x 11		51.05601.0172	51.05601.7176			<b>20 1902 20661</b>	
<b>181</b>	<b>126</b>							
	<b>D 2676 Euro 4</b>	<b>LOH 01, LOH 02</b>						
	2006 →	D LA 6	12419 cm <sup>3</sup>	4V	338-353 kW	460-480 PS	€ 19:1  166	
	475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259			<b>20 0902 20661</b>	
			51.06500.6642	51.06500.6675	51.06500.9642		<b>20 1602 26760</b>	
	- x - x - x 10		51.05601.0172				<b>20 1902 20660</b>	
	250 x 78 x 75 x 11		51.05601.0172	51.05601.7176			<b>20 1902 20661</b>	
<b>182</b>	<b>128</b>							
	<b>D 2840</b>	<b>F</b>						
	06.1980 → 1987	D	10	18273 cm <sup>3</sup>	2V	265 kW	360 PS	€ 17,5:1  142
	113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.7243	51.02101.7398	51.02101.7543		<b>20 0502 28400</b>	
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543		<b>20 0502 28401</b>	
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением							
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543		<b>20 0502 28402</b>	
			51.04401.0488	51.04401.6166	51.04401.6167		<b>20 1002 28400</b>	
			51.04401.6203	51.04401.6215				
	256 x 39 x 39 x 95 x 46	PP - GE	51.02401.6198	51.02401.6234			<b>20 0602 28400</b>	
cont...								

**M**

		REFERENCE		
475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7439		<b>20 0902 25650</b>
- x 43 x -		51.05100.6188		<b>20 1402 28000</b>
- x - x - x 20		51.05601.0169	51.05601.7164	<b>20 1902 28420</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>	
87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**183**
**128**
**D 2840 Euro 1**
**L**

1991 → 1997

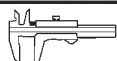
 D LA 10 18273 cm<sup>3</sup> 2V 329-467 kW 447-635 PS

17:1 142

113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
		51.04401.0488	51.04401.6166	51.04401.6167	<b>20 1002 28400</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
- x - x - x 20		51.05601.0169	51.05601.7164		<b>20 1902 28420</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>	
87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**184** **128**

**D 2840**
**LE, LE 201, LE 202, LE 203, LE 21, LE 301, LE 401, LE 402, LE 403, LET, LX, LXE, LYE, LZE**

 06.1985 → D LA 10 18273 cm<sup>3</sup> 2V 346-772 kW 470-1050 PS 142

**D 2840 Euro 0**
**LF/550**

 D LA 10 18273 cm<sup>3</sup> 2V 404 kW 549 PS 142

**D 2840**
**ME, OH**

 06.1980 → D 10 18273 cm<sup>3</sup> 2V 244-268 kW 332-364 PS € 17,5:1 142

**D 2840**
**T, TF**

 03.1985 → D A 10 18273 cm<sup>3</sup> 2V 294-324 kW 400-440 PS € 15,5:1 142

**Series 26.365, Series 27.365, Series 32.365, Series 33.365, Series 40.365**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28400**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28401**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28402**


- x 43 x -

 51.04401.0488  
51.04401.6203

 51.04401.6166  
51.04401.6215

51.04401.6167

**20 1002 28400**


- x 43 x -

51.05100.6188

**20 1402 28000**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**185** **128**

**D 2840**
**LE 404**

 D LA 10 18273 cm<sup>3</sup> 2V 603 kW 820 PS € 17:1 142


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28400**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28401**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7243  
51.02101.7600

51.02101.7398

51.02101.7543

**20 0502 28402**


- x 43 x -

51.05100.6188

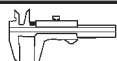
**20 1402 28000**

**compressor component**

cont...



			REFERENCE			
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>186</b>	<b>128</b>					
	<b>D 2840 Euro 0</b>	<b>LF 01</b>				
		02.1990 → 06.1996	D LA 10	18273 cm <sup>3</sup> 2V	368 kW 500 PS	€ 17,1:1  142
	<b>D 2840 Euro 1</b>	<b>LF 06</b>				
		02.1990 → 06.1996	D LA 10	18273 cm <sup>3</sup> 2V	368 kW 500 PS	€ 16:1  142
	<b>Series 19.502, Series 24.502, Series 25.502, Series 26.502, Series 27.502, Series 33.502, Series 40.502</b>					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
			51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
			51.04401.6278	51.04401.6285		<b>20 1002 28402</b>
	ohne Nebenantrieb/without PTO/sans entrainement des auxiliaires/sin árbol secundario/без механизма отбора мощности					
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6426			<b>20 1602 28661</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**


<b>187</b>		<b>128</b>								
	<b>D 2840 Euro 0</b>	<b>LF 03, LF/420</b>								
		09.1999 →	D	LA	10	18273 cm <sup>3</sup>	2V	309-346 kW	420-470 PS	142
	<b>D 2840</b>	<b>LF/520</b>								
		→ 07.2000	D	LA	10	18273 cm <sup>3</sup>	2V	382 kW	520 PS	€ 15,9:1  142
	113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.7243	51.02101.7398	51.02101.7543			<b>20 0502 28400</b>		
			51.02101.7600							
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543			<b>20 0502 28401</b>		
			51.02101.7600							
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением									
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243	51.02101.7398	51.02101.7543			<b>20 0502 28402</b>		
			51.02101.7600							
			51.04401.0488	51.04401.6166	51.04401.6167			<b>20 1002 28400</b>		
			51.04401.6203	51.04401.6215						
			51.03101.6585					<b>20 0802 28661</b>		
	30° IN/45° EX									
		<del></del>	51.03101.0416	51.03101.6609	51.03101.6661			<b>20 0802 28666</b>		
			51.03101.6738	51.03101.6769	51.03101.6773					
	- x 43 x -		51.05100.6188					<b>20 1402 28000</b>		
	135		51.06500.6408					<b>20 1602 28660</b>		
	- x - x - x 20		51.05601.0169	51.05601.7164			<b>20 1902 28420</b>			
<b>compressor component</b>										
	30 x 31.59 x 31.75 x 29.59 x 29.8	<del></del>	51.54113.0001	51.54113.0017			<b>20 0502 25000</b>			
	1-cylinder									
			51.54114.6054					<b>20 0802 25665</b>		
		REP	81.54124.6013					<b>20 0502 25020</b>		
<b>188</b>		<b>128</b>								
	<b>D 2840 Euro 0</b>	<b>LF 04</b>								
		02.1990 → 06.1996	D	LA	10	18273 cm <sup>3</sup>	2V	368 kW	500 PS	€ 15,9:1  142
	<b>Series 19.502, Series 25.502, Series 26.502, Series 27.502, Series 33.502, Series 40.502</b>									
			51.04401.6278	51.04401.6285			<b>20 1002 28402</b>			
	ohne Nebenantrieb/without PTO/sans entraineent des auxiliaires/sin árbol secundario/без механизма отбора мощности									
cont...										

**M**

		REFERENCE			
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**189**
**128**

**D 2840 Euro 2**
**LF 20**

07.1995 →

 D LA 10 18273 cm<sup>3</sup> 2V 441-443 kW 600-603 PS

17:1 142

**Series 19.603, Series 26.603, Series 27.603, Series 33.603, Series 40.603, Series 41.603, Series 50.603**

113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
		51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135		51.06500.6528	51.06500.6566		<b>20 1602 28400</b>
135		51.06500.6529	51.06500.6567		<b>20 1602 28401</b>

cont...

		<b>REFERENCE</b>		
135		51.06500.6426		<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
	- x - x - x 20	51.05601.0169	51.05601.7164	<b>20 1902 28420</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
			51.54114.6054		<b>20 0802 25665</b>
		REP	81.54124.6013		<b>20 0502 25020</b>

**190**
**128**

**D 2840 Euro 2**
**LF 21, LF 23, LF 24**

02.1997 →

 D LA 10 18273 cm<sup>3</sup> 2V 441-466 kW 600-633 PS 17:1 142

**Series 19.604, Series 26.604, Series 27.604, Series 33.604, Series 38.604, Series 40.604, Series 40.633, Series 41.604, Series 44.604, Series 50.604**

	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
			51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
	256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
			51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
			51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX						
	- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
	135		51.06500.6528	51.06500.6566		<b>20 1602 28400</b>
	135		51.06500.6529	51.06500.6567		<b>20 1602 28401</b>
	- x - x - x 20		51.05601.0169	51.05601.7164		<b>20 1902 28420</b>


**compressor component**

cont...

		REFERENCE		
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
		51.54114.6054		<b>20 0802 25665</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**191**
**128**
**D 2840 Euro 3**
**LF 25**

04.2003 →

D LA 10 18273 cm<sup>3</sup> 4V 485-515 kW 660-700 PS

142

**Series TGA 41.660**

113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
		51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135		51.06500.6528	51.06500.6566		<b>20 1602 28400</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**192**
**128**
**D 2840 Euro 0**
**LF/460**

05.1987 → 02.1990

D LA 10 18273 cm<sup>3</sup> 2V 338 kW 460 PS

15,9:1 142

**Series 19.462, Series 24.462, Series 26.462, Series 33.462, Series 40.462, Series 48.462**

113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>

cont...

		REFERENCE			
		51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
30° IN/45° EX		51.03101.6585			<b>20 0802 28661</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6479			<b>20 1602 28663</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**

<b>193</b>		<b>128</b>
	<b>D 2840 Euro 0</b>	<b>LF/500</b>
	05.1987 → 02.1990	D LA 10 18273 cm <sup>3</sup> 2V 368 kW 500 PS
	Series 19.500, Series 19.502, Series 24.502, Series 26.502	

113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
		51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6426			<b>20 1602 28661</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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**REFERENCE**

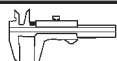
**194**
**128**

**D 2840**
**LXF**

 05.1987 → 02.1990    D   LA   10   18273 cm<sup>3</sup>    2V   405 kW    551 PS    ⚙ 15,9:1    🛢 142

**Series 19.462**

	113 x 89.98 x 90 x 103.98 x 104	<del>⚙</del>	51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
			51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
	256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
		<del>⚙</del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					
		<del>⚙</del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
	135		51.06500.6408			<b>20 1602 28660</b>
	- x - x - x 20		51.05601.0169	51.05601.7164		<b>20 1902 28420</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8	<del>⚙</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	1-cylinder					
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**195** **128**

**D 2840**
**MF, MH**

06.1980 →

**D**
**10**

 18273 cm<sup>3</sup>
**2V**

245-268 kW

333-365 PS

17,5:1

142


**Series 26.365, Series 27.365, Series 32.365, Series 33.365, Series 40.365**

	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
			51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
			51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	1-cylinder					
		REP	81.54124.6013			<b>20 0502 25020</b>

**196** **128**

**D 2840**
**MFG**

11.1982 → 12.1990

**D**
**10**

 18273 cm<sup>3</sup>
**2V**

268 kW

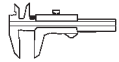
365 PS

17,5:1

142


**Series 27.365**

	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28400</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28401</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7243 51.02101.7600	51.02101.7398	51.02101.7543	<b>20 0502 28402</b>
			51.04401.0488 51.04401.6203	51.04401.6166 51.04401.6215	51.04401.6167	<b>20 1002 28400</b>
			51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
	- x 43 x -		51.05100.6188			<b>20 1402 28000</b>


**REFERENCE**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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		REP	81.54124.6013			<b>20 0502 25020</b>
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**197**
**128**

**D 2842**
**E**

06.1980 →

**D**
**12**

 21930 cm<sup>3</sup>
**2V**

305-338 kW

415-460 PS

15,5:1 142

			51.01102.6056			<b>20 0302 28420</b>
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	113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>
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	113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>
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			51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
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	256 x 39 x 39 x 95 x 46	PP - GE	51.02401.6198	51.02401.6234		<b>20 0602 28400</b>
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	475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
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**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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	87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
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		REP	81.54124.6013			<b>20 0502 25020</b>
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**REFERENCE**


<b>198</b>	<b>128</b>									
	<b>D 2842 Euro 1</b>	<b>L 1000, L/760</b>								
		1991 → 1997	D	LA	12	21930 cm <sup>3</sup>	2V	420-735 kW	570-1000 PS	142
	<b>D 2842</b>	<b>LE 201, LE 202, LE 203, LE 21, LE 301, LE 303, LE 401, LE 402, LE 403, LE 404, LE 405, LE 407, LE 408, LE 409, LE 411, LE 412, LE 413, LE 414, LE 415, LE 416, LE 417, LE 602, LE 604, LE 606, LE 607, LE 609, LXE, LYE, LZE</b>								
		02.1987 →	D	LA	12	21930 cm <sup>3</sup>	2V	437-1103 kW	594-1500 PS	142
	<b>D 2842</b>	<b>ME, MLE</b>								
		01.1983 →	D		12	21930 cm <sup>3</sup>	2V	300-338 kW	408-460 PS	142
	<b>D 2842</b>	<b>T, TE 60</b>								
		04.1989 →	D	A	12	21930 cm <sup>3</sup>	2V	361-398 kW	491-541 PS	€ 15,5:1  142

		51.01102.6056				<b>20 0302 28420</b>
		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>	
		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>	
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>	


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>	
		REP	81.54124.6013	<b>20 0502 25020</b>		

<b>199</b>	<b>128</b>									
	<b>D 2842</b>	<b>LE</b>								
		06.1987 →	D	LA	12	21930 cm <sup>3</sup>	2V	497 kW	676 PS	€ 15,5:1  142
		51.01102.6056				<b>20 0302 28420</b>				
		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>					
		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>					
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>					
	- x - x - x 20	51.05601.0169	51.05601.7164	<b>20 1902 28420</b>						


**compressor component**

cont...

		<b>REFERENCE</b>			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**200**
**128**
**D 2842**
**LE 302**

D LA 12 21930 cm<sup>3</sup> 2V

17:1 142

		51.01102.6056			<b>20 0302 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28420</b>
		51.02101.7540	51.02101.7574	51.02101.7601	
		51.02101.7644	51.02101.7757		
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28421</b>
		51.02101.7540	51.02101.7574	51.02101.7601	
		51.02101.7644	51.02101.7757		

**M**
**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**201**
**128**
**D 2842**
**LE 406**

1995 →

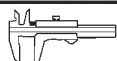
D LA 12 21930 cm<sup>3</sup> 2V 882 kW 1200 PS

142

		51.01102.6056			<b>20 0302 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28420</b>
		51.02101.7540	51.02101.7574	51.02101.7601	
		51.02101.7644	51.02101.7757		
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28421</b>
		51.02101.7540	51.02101.7574	51.02101.7601	
		51.02101.7644	51.02101.7757		
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
		51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>
		51.03101.6738	51.03101.6769	51.03101.6773	

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**


<b>202</b>		<b>128</b>										
	<b>D 2842</b>	<b>LE 410</b>		<b>D</b>	<b>LA</b>	<b>12</b>	<b>21930 cm<sup>3</sup></b>	<b>2V</b>	<b>809 kW</b>	<b>1100 PS</b>	<b>€ 13,5:1</b>	<b>142</b>
				51.01102.6056			<b>20 0302 28420</b>					
	113 x 89.98 x 90 x 103.98 x 104			51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28420</b>					
				51.02101.7540	51.02101.7574	51.02101.7601						
				51.02101.7644	51.02101.7757							
	113 x 89.98 x 90 x 103.98 x 104			51.02101.7289	51.02101.7399	51.02101.7419	<b>20 0502 28421</b>					
				51.02101.7540	51.02101.7574	51.02101.7601						
				51.02101.7644	51.02101.7757							
				51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>					
				51.03101.6585			<b>20 0802 28661</b>					
	30° IN/45° EX											
	- x 34 x -			51.05100.6133			<b>20 1402 25300</b>					
	- x 34 x -			51.05100.6134			<b>20 1402 25560</b>					
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос											
	- x 43 x -			51.05100.6188			<b>20 1402 28000</b>					
	135			51.06500.6408			<b>20 1602 28660</b>					
	135			51.06500.6426			<b>20 1602 28661</b>					
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя											
	135			51.06500.6492			<b>20 1602 28662</b>					
	135			51.06500.6479			<b>20 1602 28663</b>					
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя											
		ME		51.06500.6547			<b>20 1602 28664</b>					
	135			51.06500.6546			<b>20 1602 28665</b>					
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя											
<b>compressor component</b>												
	30 x 31.59 x 31.75 x 29.59 x 29.8			51.54113.0001	51.54113.0017	<b>20 0502 25000</b>						
	1-cylinder											
		REP		81.54124.6013			<b>20 0502 25020</b>					




**REFERENCE**

**203**
**128**

**D 2842**
**LF**

01.1990 →

 D LA 12 21930 cm<sup>3</sup> 2V 735 kW 1000 PS

€ 15,5:1 142

**D 2842 Euro 1**
**LF 01**

01.1990 →

 D LA 12 21930 cm<sup>3</sup> 2V 559 kW 624 PS

€ 15,5:1 142

**Series 36.1000**


51.01102.6056

**20 0302 28420**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7289 51.02101.7399 51.02101.7419  
 51.02101.7540 51.02101.7574 51.02101.7601  
 51.02101.7644 51.02101.7757

**20 0502 28420**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7289 51.02101.7399 51.02101.7419  
 51.02101.7540 51.02101.7574 51.02101.7601  
 51.02101.7644 51.02101.7757

**20 0502 28421**


51.04401.6314 51.04401.6352 51.04401.6363

**20 1002 28420**


51.03101.0390 51.03101.6572 51.03101.6585

**20 0802 28660**


51.03101.6585

**20 0802 28661**

30° IN/45° EX


 51.03101.0416 51.03101.6609 51.03101.6661  
 51.03101.6738 51.03101.6769 51.03101.6773

**20 0802 28666**


- x - x - x 20

51.05601.0169 51.05601.7164

**20 1902 28420**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001 51.54113.0017

**20 0502 25000**

1-cylinder



51.54114.6054

**20 0802 25665**


REP

81.54124.6013

**20 0502 25020**
**204**
**128**

**D 2842 Euro 2**
**LF 02**

01.1990 →

 D LA 12 21930 cm<sup>3</sup> 2V 735 kW 1000 PS

142

**Series 36.1000**


51.01102.6056

**20 0302 28420**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7289 51.02101.7399 51.02101.7419  
 51.02101.7540 51.02101.7574 51.02101.7601  
 51.02101.7644 51.02101.7757

**20 0502 28420**

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7289 51.02101.7399 51.02101.7419  
 51.02101.7540 51.02101.7574 51.02101.7601  
 51.02101.7644 51.02101.7757

**20 0502 28421**

cont...

		REFERENCE			
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
	<del></del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x - x - x 20		51.05601.0169	51.05601.7164		<b>20 1902 28420</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**
**205**
**128**

**D 2842**
**LF 720**

01.1990 →

 D LA 12 21930 cm<sup>3</sup> 2V 735 kW 1000 PS

15,5:1 142


**Series 36.1000**

	<del></del>	51.01102.6056			<b>20 0302 28420</b>
113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
	<del></del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX	<del></del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>


**compressor component**

cont...

		<b>REFERENCE</b>			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**206**
**128**
**D 2842 Euro 0**
**LXF**

01.1990 →

D LA 12 21930 cm<sup>3</sup> 2V 735 kW 1000 PS

142

		51.01102.6056			<b>20 0302 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
256 x 33 x 39 x 95 x 46	TP - CR	51.02400.6013 51.02400.6041	51.02400.6034	51.02400.6036	<b>20 0602 28420</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
- x - x - x 20		51.05601.0169	51.05601.7164		<b>20 1902 28420</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**207**
**128**
**D 2842**
**M**

1991 → 1997

D 12 21930 cm<sup>3</sup> 2V 305 kW 415 PS

142

		51.01102.6056			<b>20 0302 28420</b>
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cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28420</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7289 51.02101.7540 51.02101.7644	51.02101.7399 51.02101.7574 51.02101.7757	51.02101.7419 51.02101.7601	<b>20 0502 28421</b>
		51.04401.6314	51.04401.6352	51.04401.6363	<b>20 1002 28420</b>
	<del>✗</del>	51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del>✗</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**208**
**128**

**D 2848**
**H**

06.1980 →

**D**
**8**

 14618 cm<sup>3</sup>
**2V**

206 kW

280 PS

17:1

142

	<del>✗</del>	51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	51.02101.7500 51.02101.7582	51.02101.7506 51.02101.7599	51.02101.7542 51.02101.7636	<b>20 0502 28480</b>
		51.04301.0079			<b>20 0102 25061</b>
256 x 39 x 39 x 95 x 46	PP - GE	51.02401.6198	51.02401.6234		<b>20 0602 28400</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del>✗</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**209**
**128**

**D 2848**
**L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE**

1986 →

**D**
**LA**

 8 14618 cm<sup>3</sup>
**2V**

265-588 kW

360-799 PS

142

**D 2848**
**T, TF**

11.1983 →

**D**
**A**

 8 14618 cm<sup>3</sup>
**2V**

245 kW

334 PS

15,5:1

142

	<del>✗</del>	51.01101.6802			<b>20 0302 25380</b>
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cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.7500 51.02101.7582	51.02101.7506 51.02101.7599	51.02101.7542 51.02101.7636	<b>20 0502 28480</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**210**
**128**
**D 2848**
**M**

06.1980 →

 D 8 14618 cm<sup>3</sup> 2V 206 kW 280 PS

17:1 142

		51.01101.6802			<b>20 0302 25380</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7500 51.02101.7582	51.02101.7506 51.02101.7599	51.02101.7542 51.02101.7636	<b>20 0502 28480</b>
		51.04301.0079			<b>20 0102 25061</b>
		51.03101.6475 51.03101.6508	51.03101.6477 51.03101.6550	51.03101.6495	<b>20 0802 25660</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**211**
**128**
**D 2848**
**MH, OH**

06.1980 →

 D 8 14618 cm<sup>3</sup> 2V 206 kW 280 PS

17:1 142

**D 2848**
**MT**

 D A 8 14618 cm<sup>3</sup> 2V

15,5:1 142

		51.01101.6802			<b>20 0302 25380</b>
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cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.7500 51.02101.7582	51.02101.7506 51.02101.7599	51.02101.7542 51.02101.7636	<b>20 0502 28480</b>
		51.04301.0079			<b>20 0102 25061</b>
- x 43 x -		51.05100.6188			<b>20 1402 28000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>212</b>	<b>128</b>				
<b>D 2865 Euro 0</b>	<b>L</b>				
	1987 → 1997	D	LA 5	9972 cm <sup>3</sup>	2V 198 kW 270 PS
					€ 15,5:1  155
113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
251 x 39 x 39 x 95 x 46	TP - CR	51.02400.6031	51.02401.6256	51.02401.6271	<b>20 0602 28660</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>

cont...



		<b>REFERENCE</b>			
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	87.5 x 23 x 23 x 35 x 20	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>

**213**
**128**

**D 2865 Euro 0**
**LF**

 01.1988 → 02.1990 D LA 5 9972 cm<sup>3</sup> 2V 198 kW 269 PS

15,5:1 155

Series 19.262, Series 24.262, Series 26.262, Series 32.262, Series 33.262, Series 35.262, Series 41.262

			51.04401.6283	51.04401.6293	51.04401.6294	<b>20 1002 28650</b>
			51.04401.6340	51.04401.6341	51.04401.6374	
			51.04401.6303	51.04401.6344	51.04401.6372	<b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						

	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>

	251 x 39 x 39 x 95 x 46	TP - CR	51.02400.6031	51.02401.6256	51.02401.6271	<b>20 0602 28660</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043	<b>20 0602 28661</b>
			51.02400.6044	51.02401.0209	51.02401.6281	

			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					

			51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>
			51.03101.6738	51.03101.6769	51.03101.6773	

	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
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	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						

	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6426			<b>20 1602 28661</b>

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

 135 **20 1602 28662**

 135 **20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

cont...

		REFERENCE			
135	ME	51.06500.6547			<b>20 1602 28664</b>
		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
<b>214</b>	<b>128</b>				
<b>D 2865 Euro 0</b>	<b>LF 01</b>				
	12.1989 →	D	LA	5	9972 cm <sup>3</sup>
		2V	198 kW	270 PS	15,5:1  155
		51.04401.6283	51.04401.6293	51.04401.6294	<b>20 1002 28650</b>
		51.04401.6340	51.04401.6341	51.04401.6374	
		51.04401.6303	51.04401.6344	51.04401.6372	<b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
		51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28667</b>
		51.03101.6738	51.03101.6773		
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
cont...					

		REFERENCE	
135		51.06500.6479	<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
	ME	51.06500.6547	<b>20 1602 28664</b>
135		51.06500.6546	<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001    51.54113.0017	<b>20 0502 25000</b>
			51.54114.6054	<b>20 0802 25665</b>

**215**
**128**

**D 2865 Euro 0**
**LF 02**

 02.1990 → 05.1995    D   LA   5    9972 cm<sup>3</sup>    2V    198 kW    270 PS     $\epsilon$  15,5:1    155

**Series 12.272, Series 14.272, Series 17.272, Series 18.272, Series 19.272, Series 24.272, Series 25.272, Series 26.272, Series 32.272, Series 35.272, Series 41.272**

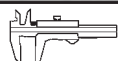
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064    51.04301.0065 51.04301.0066	<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
			51.03101.0390    51.03101.6572    51.03101.6585	<b>20 0802 28660</b>
	475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7414    51.02301.7440	<b>20 0902 25001</b> <b>20 0902 28000</b>
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134	<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
	135		51.06500.6537 51.06500.6408	<b>20 1602 08262</b> <b>20 1602 28660</b>
	135		51.06500.6426	<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
	135		51.06500.6492	<b>20 1602 28662</b>
	135		51.06500.6479	<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
		ME	51.06500.6547	<b>20 1602 28664</b>
	135		51.06500.6546	<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				


**compressor component**

cont...

			REFERENCE		
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	20 0502 25000
			51.54114.6054		20 0802 25665
<b>216</b>	<b>128</b>				
	<b>D 2865 Euro 0</b>	<b>LF 03</b>			
	02.1990 → 06.1996	D LA 5	9972 cm <sup>3</sup>	2V 235 kW	320 PS
				€ 15,5:1	155
	Series 19.322, Series 24.322, Series 25.322, Series 26.322, Series 32.322, Series 33.322, Series 35.322, Series 41.322				
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068		20 0102 25060
			51.04301.0064	51.04301.0065	20 0102 28660
			51.04301.0066		20 0102 28661
			51.03101.0390	51.03101.6572	51.03101.6585
					20 0802 28660
	475 x 487 x 67 x 160	GG	51.02301.7300		20 0902 25001
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440	20 0902 28000
	- x 34 x - - x 34 x -		51.05100.6133		20 1402 25300
			51.05100.6134		20 1402 25560
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
	135		51.06500.6408		20 1602 28660
	135		51.06500.6426		20 1602 28661
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
	135		51.06500.6492		20 1602 28662
	135		51.06500.6479		20 1602 28663
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
		ME	51.06500.6547		20 1602 28664
	135		51.06500.6546		20 1602 28665
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
<b>compressor component</b>					
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	20 0502 25000
			51.54114.6054		20 0802 25665

**M**


**REFERENCE**

**217**
**128**

**D 2865 Euro 0**
**LF 04**

 05.1990 → 09.1991 D LA 5 9972 cm<sup>3</sup> 2V 221 kW 300 PS  $\epsilon$  15,5:1 155

**D 2865 Euro 1**
**LF 05, LF 06, LF 10, LF 14**

 02.1990 → D LA 5 9972 cm<sup>3</sup> 2V 198-250 kW 270-340 PS 155

**D 2865**
**LF 15, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15**

 1987 → D LA 5 9972 cm<sup>3</sup> 2V 191-235 kW 260-320 PS 155

**Series 19.272, Series 19.322, Series 23.272, Series 23.322, Series 24.272, Series 24.322, Series 25.272, Series 25.322, Series 26.272, Series 26.322, Series 27.272, Series 27.322, Series 32.272, Series 32.322, Series 33.272, Series 33.322, Series 35.302, Series 35.322, Series 41.322**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

- x - x - x 76

51.04301.0064 51.04301.0065

**20 0102 28660**

51.04301.0066

**20 0102 28661**


51.03101.0390

51.03101.6572

51.03101.6585

**20 0802 28660**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6408

**20 1602 28660**

135

51.06500.6426

**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6492

**20 1602 28662**

135

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

ME

51.06500.6547

**20 1602 28664**

135

51.06500.6546

**20 1602 28665**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



51.54114.6054

**20 0802 25665**
**218**
**128**

**D 2865 Euro 2**
**LF 09, LF 13, LF 20**

 01.1994 → D LA 5 9972 cm<sup>3</sup> 2V 191-250 kW 260-340 PS  $\epsilon$  17:1 155

**Series NL 262, Series 19.293, Series 19.342, Series 23.293, Series 23.342, Series 24.262, Series 24.342, Series 26.293, Series 26.342, Series 27.293, Series 27.342, Series 32.342, Series 33.342, Series 35.342, Series 41.342**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

- x - x - x 76

51.04301.0064 51.04301.0065

**20 0102 28660**

cont...

		REFERENCE			
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7439			<b>20 0902 25650</b>
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6408 51.06500.6426			<b>20 1602 28660</b> <b>20 1602 28661</b>
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
	ME	51.06500.6547 51.06500.6546			<b>20 1602 28664</b> <b>20 1602 28665</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>

**219**
**128**

**D 2865 Euro 2**
**LF 21**

01.1994 → 09.2001 D LA 5 9972 cm<sup>3</sup> 2V 250 kW 340 PS  $\text{E}$  17:1 155

**D 2865 Euro 1**
**LF 22, LF 23**

01.1994 → 03.1997 D LA 5 9972 cm<sup>3</sup> 2V 198-235 kW 270-320 PS  $\text{E}$  16:1 155

**Series 19.273, Series 19.320, Series 19.323, Series 19.343, Series 23.343, Series 24.273, Series 24.323, Series 24.343, Series 26.273, Series 26.323, Series 26.343, Series 27.273, Series 27.323, Series 27.343, Series 28.343, Series 30.343, Series 32.343, Series 33.323, Series 33.343, Series 35.343, Series 41.343**


113 x 89.98 x 90 x 103.98 x 104


51.02101.6029 51.02101.6046 51.02101.6049  
51.02101.6079 51.02101.7267 51.02101.7268  
51.02101.7354 51.02101.7355 51.02101.7391  
51.02101.7392 51.02101.7514 51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104

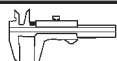

51.02101.6029 51.02101.6046 51.02101.6049  
51.02101.6079 51.02101.7267 51.02101.7268  
51.02101.7354 51.02101.7355 51.02101.7391  
51.02101.7392 51.02101.7514 51.02101.7517

**20 0502 25655**

cont...



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b>  <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7439			<b>20 0902 25650</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6495 51.06500.6408			<b>20 1602 08261</b> <b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**220**
**128**

**D 2865 Euro 2**
**LF 24**

01.1994 →

 D LA 5 9972 cm<sup>3</sup>

2V 213 kW

290 PS

⚙ 18:1


**Series 19.293, Series 23.293, Series 24.293, Series 26.293, Series 27.293, Series 28.293, Series 30.293, Series 32.293, Series 33.293**

	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач						
	113 x 89.98 x 90 x 103.98 x 104	Q	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
	113 x 89.98 x 90 x 103.98 x 104	Q	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
			51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b> <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		<del>Q</del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		<del>Q</del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
	475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7439			<b>20 0902 25650</b>
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
	135		51.06500.6492			<b>20 1602 28662</b>
	135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		ME	51.06500.6547			<b>20 1602 28664</b>
	135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						

cont...

		<b>REFERENCE</b>			
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
			51.54114.6054		<b>20 0802 25665</b>
		REP	81.54124.6013		<b>20 0502 25020</b>

**221**
**128**

**D 2865**
**LF/260**

 01.1988 → 02.1990 D LA 5 9972 cm<sup>3</sup> 2V 191 kW 260 PS € 17:1 155

**D 2865 Euro 1**
**LOH 06**

 1991 → D LA 5 9972 cm<sup>3</sup> 2V 191 kW 260 PS € 16:1 155

**Series 19.262, Series 24.262, Series 26.262, Series 32.262, Series 33.262, Series 35.262, Series 41.262**

	34 x - x 20 x 78 - x - x - x 76		51.04301.0068		<b>20 0102 25060</b>
			51.04301.0064	51.04301.0065	<b>20 0102 28660</b>
	- x 34 x - - x 34 x -		51.05100.6133		<b>20 1402 25300</b>
			51.05100.6134		<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
	135		51.06500.6408		<b>20 1602 28660</b>
	135		51.06500.6426		<b>20 1602 28661</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
	135		51.06500.6492		<b>20 1602 28662</b>
	135		51.06500.6479		<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
		ME	51.06500.6547		<b>20 1602 28664</b>
	135		51.06500.6546		<b>20 1602 28665</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
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**REFERENCE**

**222**
**128**

**D 2865**
**LFR**

D LA 5 9972 cm<sup>3</sup> 2V

155



51.04401.6283	51.04401.6293	51.04401.6294
51.04401.6340	51.04401.6341	51.04401.6374
51.04401.6303	51.04401.6344	51.04401.6372

**20 1002 28650**
**20 1002 28652**

ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания


34 x - x 20 x 78  
- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


251 x 39 x 39 x 95 x 46

PP - CR

51.02400.6026	51.02400.6033	51.02400.6043
51.02400.6044	51.02401.0209	51.02401.6281

**20 0602 28661**


30° IN/45° EX



51.03101.0390	51.03101.6572	51.03101.6585
51.03101.6585		

**20 0802 28660**
**20 0802 28661**


51.03101.0416	51.03101.6609	51.03101.6661
51.03101.6738	51.03101.6769	51.03101.6773

**20 0802 28666**


475 x 487 x 70 x 160

GG

51.02301.7439

**20 0902 25650**

5 Kerben/notches/coches/muescas/надрезов


- x 34 x -  
- x 34 x -

51.05100.6133  
51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


135  
135

51.06500.6408  
51.06500.6426

**20 1602 28660**
**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135  
135

51.06500.6492  
51.06500.6479

**20 1602 28662**
**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

ME

51.06500.6547  
51.06500.6546

**20 1602 28664**
**20 1602 28665**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6548

**20 1602 28666**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



51.05601.0031	51.05601.0047	51.05601.0060
51.05601.0068	51.05601.0121	

**20 1902 25000**

**compressor component**

cont...

		REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>223</b>	<b>128</b>				
<b>D 2865</b>	<b>LFR 01</b>	D LA 5 9972 cm <sup>3</sup> 2V			155
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b> <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
30° IN/45° EX		51.03101.6585			<b>20 0802 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>

**compressor component**

cont...

		<b>REFERENCE</b>			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**224**
**128**

**D 2865**
**LOH**

1987 →

D LA 5 9972 cm<sup>3</sup> 2V 221 kW 300 PS

16:1 155

34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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**225**
**128**

**D 2865 Euro 1**
**LOH 01, LOH 02**

03.1991 → 09.2002

D LA 5 9972 cm<sup>3</sup> 2V 198-235 kW 269-320 PS

16:1 155


**Series FRH 322, Series 18.320**

113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	<b>20 0502 25650</b>
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

cont...



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b> <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7439			<b>20 0902 25001</b> <b>20 0902 25650</b>
5 Kerben/notches/coches/muescas/надрезов					
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6408 51.06500.6426			<b>20 1602 28660</b> <b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**226**
**128**

**D 2865 Euro 1**
**LOH 05**

 03.1991 → 02.1996 D LA 5 9972 cm<sup>3</sup> 2V 198 kW 269 PS € 16:1 155

**D 2865 Euro 2**
**LOH 07**

 03.1991 → 09.2002 D LA 5 9972 cm<sup>3</sup> 2V 250 kW 340 PS € 16:1 155


113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25655**

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 28651**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



51.04401.6283	51.04401.6293	51.04401.6294
51.04401.6340	51.04401.6341	51.04401.6374
51.04401.6303	51.04401.6344	51.04401.6372

**20 1002 28650**
**20 1002 28652**

ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания


 34 x - x 20 x 78  
- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


251 x 39 x 39 x 95 x 46

PP - CR

51.02400.6026	51.02400.6033	51.02400.6043
51.02400.6044	51.02401.0209	51.02401.6281

**20 0602 28661**


51.03101.0416	51.03101.6609	51.03101.6661
51.03101.6738	51.03101.6769	51.03101.6773

**20 0802 28666**


475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**

475 x 487 x 70 x 160

GG

51.02301.7439

**20 0902 25650**

5 Kerben/notches/coches/muescas/надрезов

475 x 487 x 70 x 160

GG

51.02301.7414 51.02301.7440

**20 0902 28000**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6408

**20 1602 28660**

135

51.06500.6426

**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6492

**20 1602 28662**

135

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

cont...

		REFERENCE			
135	ME	51.06500.6547 51.06500.6546			20 1602 28664 20 1602 28665
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
 <b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
<b>227</b>	<b>128</b>				
<b>D 2865 Euro 2</b>	<b>LOH 08, LOH 09, LOH 10</b>				
03.1991 → 09.2002 D LA 5 9972 cm <sup>3</sup> 2V 191-228 kW 260-310 PS  16:1  155					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	20 0502 25650
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	20 0502 25655
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	20 0502 28651
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	20 1002 28650 20 1002 28652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	20 0802 28666
cont...					

		REFERENCE								
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>					
475 x 487 x 70 x 160	GG	51.02301.7439			<b>20 0902 25650</b>					
5 Kerben/notches/coches/muescas/надрезов										
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>					
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос										
135		51.06500.6408			<b>20 1602 28660</b>					
135		51.06500.6426			<b>20 1602 28661</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
135		51.06500.6492			<b>20 1602 28662</b>					
135		51.06500.6479			<b>20 1602 28663</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
	ME	51.06500.6547			<b>20 1602 28664</b>					
135		51.06500.6546			<b>20 1602 28665</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>					
		51.05601.0068	51.05601.0121							
<b>compressor component</b>										
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>					
1-cylinder										
		51.54114.6054			<b>20 0802 25665</b>					
	REP	81.54124.6013			<b>20 0502 25020</b>					
<b>228</b>	<b>128</b>									
<b>D 2865 Euro 0</b>	<b>LU 01</b>									
	05.1990 → 10.1993	D	LA	5	9972 cm <sup>3</sup>	2V	198 kW	270 PS	€ 17:1	155
<b>Series 14.272</b>										
		51.04401.6283	51.04401.6293	51.04401.6294		<b>20 1002 28650</b>				
		51.04401.6340	51.04401.6341	51.04401.6374						
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>					
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>					
		51.04301.0066			<b>20 0102 28661</b>					
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043		<b>20 0602 28661</b>				
		51.02400.6044	51.02401.0209	51.02401.6281						
		51.03101.0416	51.03101.6609	51.03101.6661		<b>20 0802 28666</b>				
		51.03101.6738	51.03101.6769	51.03101.6773						
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>					
cont...										

**M**

		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6408 51.06500.6426			20 1602 28660 20 1602 28661
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			20 1602 28662
135		51.06500.6479			20 1602 28663
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			20 1602 28664
135		51.06500.6546			20 1602 28665
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
<b>229</b>	<b>128</b>				
<b>D 2865 Euro 0</b>	<b>LU 02, LU 03</b>				155
	03.1990 →	D	LA 5	9972 cm <sup>3</sup> 2V 221-235 kW 300-320 PS	
<b>D 2865 Euro 1</b>	<b>LU 04, LU 05</b>				155
	03.1990 →	D	LA 5	9972 cm <sup>3</sup> 2V 198-221 kW 269-300 PS	£ 17:1
<b>Series 26.322</b>					
		51.04401.6283 51.04401.6340	51.04401.6293 51.04401.6341	51.04401.6294 51.04401.6374	20 1002 28650
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	20 0802 28666
475 x 487 x 67 x 160	GG	51.02301.7300			20 0902 25001
cont...					

		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133			20 1402 25300
		51.05100.6134			20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6408			20 1602 28660
135		51.06500.6426			20 1602 28661
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			20 1602 28662
135		51.06500.6479			20 1602 28663
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			20 1602 28664
135		51.06500.6546			20 1602 28665
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		20 0502 25000
1-cylinder					
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
<b>230</b>	<b>128</b>				
<b>D 2865 Euro 1</b>	<b>LUH 02, LUH 03</b>				
	02.1990 →	D	LA	5	9972 cm <sup>3</sup>
			2V	198-235 kW	270-320 PS
	<b>Series SUE 272, Series UEL 272</b>				155
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	20 0502 25650
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	20 0502 25655
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	20 0502 28651
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283	51.04401.6293	51.04401.6294	20 1002 28650
		51.04401.6340	51.04401.6341	51.04401.6374	
		51.04401.6303	51.04401.6344	51.04401.6372	20 1002 28652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
cont...					

**M**



		REFERENCE			
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661
	<del></del>	51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660
	<del></del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	20 0802 28666
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7414	51.02301.7440		20 0902 25001 20 0902 28000
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6408 51.06500.6426			20 1602 28660 20 1602 28661
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6492 51.06500.6479			20 1602 28662 20 1602 28663
	ME	51.06500.6547			20 1602 28664
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6546			20 1602 28665
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
<b>231</b> <b>128</b>					
<b>D 2865 Euro 1</b>	<b>LUH 05</b>				
	02.1990 → 03.1997 D LA 5 9972 cm <sup>3</sup> 2V 198 kW 270 PS				155
<b>Series UEL 272</b>					
113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	20 0502 25650
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач					
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b>  <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
 34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
 251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390 51.03101.0416 51.03101.6738	51.03101.6572 51.03101.6609 51.03101.6769	51.03101.6585 51.03101.6661 51.03101.6773	<b>20 0802 28660</b> <b>20 0802 28666</b>
 475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
 - x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
 135 135		51.06500.6408 51.06500.6426			<b>20 1602 28660</b> <b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
 135 135		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
 135	ME	51.06500.6547 51.06500.6546			<b>20 1602 28664</b> <b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
cont...					

**M**

		REFERENCE			
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>232</b>	<b>128</b>				
<b>D 2865 Euro 1</b>	<b>LUH 06</b>				
	09.1993 →	D	LA 5	9972 cm <sup>3</sup> 2V 191 kW 260 PS	155
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b> <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6408 51.06500.6426			<b>20 1602 28660</b> <b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>

cont...

		REFERENCE			
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>233</b>	<b>128</b>				
<b>D 2865 Euro 2</b>	<b>LUH 07</b>				
	09.1995 →	D LA 5	9972 cm <sup>3</sup>	2V 228 kW 310 PS	⊗ 16,5:1  155
	<b>Series NG 312, Series NG 313, Series NL 312, Series SG 312, Series UEL 312, Series UEL 322</b>				
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25650</b>
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 25655</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6283 51.04401.6340 51.04401.6303	51.04401.6293 51.04401.6341 51.04401.6344	51.04401.6294 51.04401.6374 51.04401.6372	<b>20 1002 28650</b> <b>20 1002 28652</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738 51.03101.6739	51.03101.6609 51.03101.6769 51.03101.6772	51.03101.6661 51.03101.6773 51.03101.6774	<b>20 0802 28666</b> <b>20 0802 28668</b>

cont...

		REFERENCE			
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 70 x 160	GG	51.02301.7439			<b>20 0902 25650</b>
5 Kerben/notches/coches/muescas/надрезов					
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.06500.6569			<b>20 1602 82600</b>
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>
		51.05601.0068	51.05601.0121		


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**234**
**128**
**D 2865 Euro 1**
**LUH 08**

04.1992 → 06.1997 D LA 5 9972 cm<sup>3</sup> 2V 235 kW 320 PS 16,5:1 155

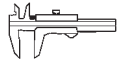
**Series SG 322, Series SUE 322, Series UEL 292, Series UEL 312, Series UEL 322**

113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	<b>20 0502 25650</b>
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	
nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibreur/no para engranaje de compensación de masa/не для компенсационной коробки передач					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6029	51.02101.6046	51.02101.6049	<b>20 0502 25655</b>
		51.02101.6079	51.02101.7267	51.02101.7268	
		51.02101.7354	51.02101.7355	51.02101.7391	
		51.02101.7392	51.02101.7514	51.02101.7517	

cont...

		<b>REFERENCE</b>			
 113 x 89.98 x 90 x 103.98 x 104  mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением	 	51.02101.6029 51.02101.6079 51.02101.7354 51.02101.7392	51.02101.6046 51.02101.7267 51.02101.7355 51.02101.7514	51.02101.6049 51.02101.7268 51.02101.7391 51.02101.7517	<b>20 0502 28651</b>
  ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6283 51.04401.6340  51.04401.6303	51.04401.6293 51.04401.6341  51.04401.6344	51.04401.6294 51.04401.6374  51.04401.6372	<b>20 1002 28650</b>  <b>20 1002 28652</b>
 34 x - x 20 x 78 - x - x - x 76		51.04301.0068  51.04301.0064	51.04301.0065		<b>20 0102 25060</b>  <b>20 0102 28660</b>  <b>20 0102 28661</b>
 251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
  <del> </del>	<del> </del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
 475 x 488 x 80 x 160 475 x 487 x 67 x 160	GG  GG	51.02301.5210  51.02301.7300	51.02301.5259		<b>20 0902 20661</b>  <b>20 0902 25001</b>
 - x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133  51.05100.6134			<b>20 1402 25300</b>  <b>20 1402 25560</b>
 135 135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  135 135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  ME  135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6408  51.06500.6426  51.06500.6492  51.06500.6479  51.06500.6547  51.06500.6546			<b>20 1602 28660</b>  <b>20 1602 28661</b>  <b>20 1602 28662</b>  <b>20 1602 28663</b>  <b>20 1602 28664</b>  <b>20 1602 28665</b>
  		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8  1-cylinder	<del> </del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>




**REFERENCE**

**235**
**128**

**D 2865 Euro 2**
**LUH 09**

 09.1996 → 07.1998 D LA 5 9972 cm<sup>3</sup> 2V 191 kW 260 PS  $\epsilon$  18:1 155

**Series NG 262, Series NL 262, Series NUE 263**


113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25650**

nicht für Massenausgleichsgetriebe/not for mass balance/pas pour équilibrer/no para engranaje de compensación de masa/не для компенсационной коробки передач

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 25655**

113 x 89.98 x 90 x 103.98 x 104



51.02101.6029	51.02101.6046	51.02101.6049
51.02101.6079	51.02101.7267	51.02101.7268
51.02101.7354	51.02101.7355	51.02101.7391
51.02101.7392	51.02101.7514	51.02101.7517

**20 0502 28651**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



51.04401.6283	51.04401.6293	51.04401.6294
51.04401.6340	51.04401.6341	51.04401.6374
51.04401.6303	51.04401.6344	51.04401.6372

**20 1002 28650**
**20 1002 28652**

ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания


 34 x - x 20 x 78  
- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


251 x 39 x 39 x 95 x 46

PP - CR

51.02400.6026	51.02400.6033	51.02400.6043
51.02400.6044	51.02401.0209	51.02401.6281

**20 0602 28661**



51.03101.0416	51.03101.6609	51.03101.6661
51.03101.6738	51.03101.6769	51.03101.6773

**20 0802 28666**


475 x 488 x 80 x 160

GG

51.02301.5210	51.02301.5259
---------------	---------------

**20 0902 20661**

475 x 487 x 67 x 160

GG

51.02301.7300
---------------

**20 0902 25001**

475 x 487 x 70 x 160

GG

51.02301.7439
---------------

**20 0902 25650**

5 Kerben/notches/coches/muescas/надрезов



- x 34 x -

51.05100.6133
---------------

**20 1402 25300**

- x 34 x -

51.05100.6134
---------------

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6408
---------------

**20 1602 28660**

135

51.06500.6426
---------------

**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6492
---------------

**20 1602 28662**

135

51.06500.6479
---------------

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

ME

51.06500.6547
---------------

**20 1602 28664**

cont...

		REFERENCE								
135		51.06500.6546			<b>20 1602 28665</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
		51.06500.6569			<b>20 1602 82600</b>					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>					
<b>compressor component</b>										
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>					
			51.54114.6054		<b>20 0802 25665</b>					
		REP	81.54124.6013		<b>20 0502 25020</b>					
<b>236</b>	<b>128</b>									
	<b>D 2865 Euro 2</b>	<b>LUH 20</b>								
			D	LA 5	9972 cm <sup>3</sup>	2V	191 kW	260 PS	€ 18:1	155
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068		<b>20 0102 25060</b>					
			51.04301.0064		51.04301.0065	<b>20 0102 28660</b>				
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>				
	475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7439		<b>20 0902 25650</b>					
	- x 34 x - - x 34 x -		51.05100.6133		<b>20 1402 25300</b>					
			51.05100.6134		<b>20 1402 25560</b>					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос										
	135		51.06500.6408		<b>20 1602 28660</b>					
	135		51.06500.6426		<b>20 1602 28661</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
	135		51.06500.6492		<b>20 1602 28662</b>					
	135		51.06500.6479		<b>20 1602 28663</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
		ME	51.06500.6547		<b>20 1602 28664</b>					
	135		51.06500.6546		<b>20 1602 28665</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
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**REFERENCE**

**237**
**128**

**D 2865**
**LX**

1991 →

 D LA 5 9972 cm<sup>3</sup> 2V 135 kW 184 PS

15:1 155


 34 x - x 20 x 78  
- x - x - x 76

 51.04301.0068  
51.04301.0064 51.04301.0065

**20 0102 25060**  
**20 0102 28660**


251 x 39 x 39 x 95 x 46

PP - CR

 51.02400.6026 51.02400.6033 51.02400.6043  
51.02400.6044 51.02401.0209 51.02401.6281

**20 0602 28661**

 51.03101.0416 51.03101.6609 51.03101.6661  
51.03101.6738 51.03101.6769 51.03101.6773

**20 0802 28666**

 - x 34 x -  
- x 34 x -

 51.05100.6133  
51.05100.6134

**20 1402 25300**  
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


 135  
135

 51.06500.6408  
51.06500.6426

**20 1602 28660**  
**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

 135  
135

 51.06500.6492  
51.06500.6479

**20 1602 28662**  
**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

ME

 51.06500.6547  
51.06500.6546

**20 1602 28664**  
**20 1602 28665**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**compressor component**

 30 x 31.59 x 31.75 x 29.59 x  
29.8  
1-cylinder


51.54113.0001 51.54113.0017

**20 0502 25000**


REP

81.54124.6013

**20 0502 25020**
**238**
**128**

**D 2865 Euro 1**
**LXF**

 D LA 5 9972 cm<sup>3</sup> 2V

155


 ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения  
впрыскивания

 51.04401.6283 51.04401.6293 51.04401.6294  
51.04401.6340 51.04401.6341 51.04401.6374  
51.04401.6303 51.04401.6344 51.04401.6372

**20 1002 28650**  
**20 1002 28652**

 34 x - x 20 x 78  
- x - x - x 76

 51.04301.0068  
51.04301.0064 51.04301.0065  
51.04301.0066

**20 0102 25060**  
**20 0102 28660**  
**20 0102 28661**


251 x 39 x 39 x 95 x 46

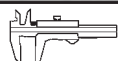
PP - CR

 51.02400.6026 51.02400.6033 51.02400.6043  
51.02400.6044 51.02401.0209 51.02401.6281

**20 0602 28661**

cont...

		REFERENCE			
 30° IN/45° EX	 	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
		51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>
		51.03101.6738	51.03101.6769	51.03101.6773	
 475 x 487 x 67 x 160 475 x 487 x 70 x 160 5 Kerben/notches/coches/muescas/надрезов	GG	51.02301.7300			<b>20 0902 25001</b>
	GG	51.02301.7439			<b>20 0902 25650</b>
 - x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
 135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6408			<b>20 1602 28660</b>
		51.06500.6426			<b>20 1602 28661</b>
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>
		51.05601.0068	51.05601.0121		
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**239**
**128**
**D 2865 Euro 1**
**LXFR**
**D LA 5 9972 cm<sup>3</sup> 2V**
**155**


51.04401.6283	51.04401.6293	51.04401.6294
51.04401.6340	51.04401.6341	51.04401.6374
51.04401.6303	51.04401.6344	51.04401.6372

**20 1002 28650**
**20 1002 28652**

ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания


 34 x - x 20 x 78  
 - x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


251 x 39 x 39 x 95 x 46

PP - CR

51.02400.6026	51.02400.6033	51.02400.6043
51.02400.6044	51.02401.0209	51.02401.6281

**20 0602 28661**


30° IN/45° EX



51.03101.0390	51.03101.6572	51.03101.6585
51.03101.6585		

**20 0802 28660**
**20 0802 28661**


51.03101.0416	51.03101.6609	51.03101.6661
51.03101.6738	51.03101.6769	51.03101.6773

**20 0802 28666**

 475 x 487 x 67 x 160  
 475 x 487 x 70 x 160

 GG  
 GG

51.02301.7300
51.02301.7439

**20 0902 25001**
**20 0902 25650**

5 Kerben/notches/coches/muescas/надрезов



- x 34 x -

51.05100.6133

**20 1402 25300**

 135  
 135

51.06500.6408
51.06500.6426

**20 1602 28660**
**20 1602 28661**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

 135  
 135

51.06500.6492
51.06500.6479

**20 1602 28662**
**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

ME

51.06500.6547
51.06500.6546

**20 1602 28664**
**20 1602 28665**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6548

**20 1602 28666**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



51.05601.0031	51.05601.0047	51.05601.0060
51.05601.0068	51.05601.0121	

**20 1902 25000**

**compressor component**

cont...

			REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder			51.54113.0001	51.54113.0017		20 0502 25000
			51.54114.6054			20 0802 25665
	REP		81.54124.6013			20 0502 25020
<b>240</b> <b>128</b> <b>D 2866</b> 1983 →      D      6      11967 cm <sup>3</sup> 2V      157-185 kW      213-252 PS      € 17,5:1  155						
			51.01101.6999			20 0302 28660
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3			51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28661
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28663
34 x - x 20 x 78 - x - x - x 76			51.04301.0068 51.04301.0064	51.04301.0065		20 0102 25060 20 0102 28660
			51.04301.0100 51.04301.0110	51.04301.0102	51.04301.0109	20 0102 28760
251 x 39 x 39 x 95 x 46 251 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 50	TP - CR PP - CR TP - CR		51.02400.6031 51.02400.6026 51.02400.6044	51.02401.6256 51.02400.6033 51.02401.0209	51.02401.6271 51.02400.6043 51.02401.6281	20 0602 28660 20 0602 28661
			51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	20 0602 28760
475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG		51.02301.5101 51.02301.7453	51.02301.5234	51.02301.7448	20 0902 28002 20 0902 28003
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
			51.05101.6004	51.05101.6006	51.05101.6008	20 1402 28761
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			51.06500.6426			20 1602 28661
135			51.06500.6492			20 1602 28662
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			51.06500.6479			20 1602 28663
	ME		51.06500.6547			20 1602 28664
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			51.06500.6546			20 1602 28665





		REFERENCE			
<b>compressor component</b>					
		51.54112.5002 51.54112.6001	51.54112.5004 51.54112.6002	51.54112.5005 51.54112.6003	<b>20 0302 25669</b>
1-cylinder (AL)					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
	PP -	51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>
87.5 x 23 x 23 x 35 x 20					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**241**
**128**

**D 2866 KAT**
**DUH 02**

 G 6 11967 cm<sup>3</sup> 2V 170 kW 231 PS 155

**D 2866**
**E 20, FOH, OCH, U, UE**

 1984 → D 6 11967 cm<sup>3</sup> 2V 138-265 kW 188-360 PS 155

**D 2866**
**L, LE, LE 102, LE 20, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LFG 02, LUE, LX, LX 04, LXE 20, LXE 30, LXE 40, UL**

 1984 → D LA 6 11967 cm<sup>3</sup> 2V 190-441 kW 258-600 PS 155

**D 2866 Euro 0**
**LF 01, LXF/339**

 02.1990 → D LA 6 11967 cm<sup>3</sup> 2V 249-265 kW 339-360 PS 155

**D 2866 Euro 1**
**LU 09, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 04**

 02.1990 → D LA 6 11967 cm<sup>3</sup> 2V 210-309 kW 286-420 PS 155

**D 2866**
**LUH 01**

 G LA 6 11967 cm<sup>3</sup> 2V 228 kW 310 PS 155

**D 2866**
**T, TE 20, TU**

 01.1987 → D A 6 11967 cm<sup>3</sup> 2V 190-250 kW 258-340 PS 155

**D 2866 Euro 0**
**TOCH**

 D A 6 11967 cm<sup>3</sup> 2V 229 kW 311 PS 155

€ 17:1 155


**Series R 292, Series 19.332, Series 19.372, Series 19.422, Series 22.361, Series 24.372, Series 25.372, Series 25.422, Series 26.372, Series 32.372, Series 35.372**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068

51.04301.0064 51.04301.0065

**20 0102 25060**
**20 0102 28660**


- x 34 x -

- x 34 x -

51.05100.6133

51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8

1-cylinder



51.54113.0001

51.54113.0017

**20 0502 25000**

cont...

		REFERENCE				
	REP	81.54124.6013			20 0502 25020	
<b>242</b>	<b>128</b>					
	<b>D 2866 Euro 0</b>	<b>F</b>				
	01.1988 → 02.1990	D	6	11967 cm <sup>3</sup>	2V 185 kW 252 PS	€ 17,5:1  155
	Series 16.242, Series 19.242, Series 24.242, Series 26.242, Series 33.242					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661	
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	20 0502 28661	
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	20 0502 28663	
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6240			20 1002 25663	
	verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entraînement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности					
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065	20 0102 25060 20 0102 28660 20 0102 28661	
	251 x 39 x 39 x 95 x 46	TP - CR	51.02400.6031	51.02401.6256 51.02401.6271	20 0602 28660	
			51.03101.0390 51.03101.6585	51.03101.6572 51.03101.6585	20 0802 28660 20 0802 28661	
	30° IN/45° EX					
	475 x 487 x 67 x 160	GG	51.02301.7300		20 0902 25001	
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134		20 1402 25300 20 1402 25560	
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	135		51.06500.6479		20 1602 28663	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060 20 1902 25000	


**compressor component**

cont...

			REFERENCE						
			51.54113.0001	51.54113.0017					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder						<b>20 0502 25000</b>			
87.5 x 23 x 23 x 35 x 20	PP -		51.54106.0013	51.54106.6011	51.54106.6013	<b>20 0602 25000</b>			
			51.54114.6054			<b>20 0802 25665</b>			
	REP		81.54124.6013			<b>20 0502 25020</b>			
<b>243</b>	<b>128</b>								
<b>D 2866</b>	<b>FG</b>								
	07.1986 → 04.1994	D	6	11967 cm <sup>3</sup>	2V	177 kW	240 PS	ε 17,5:1	155
<b>Series 14.242</b>									
113 x 89.98 x 90 x 103.98 x 104			51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25661</b>			
			51.02101.7705	51.02101.7708	51.02101.7741				
			88.02101.6023	88.02101.6024	88.02101.6028				
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									
113 x 89.98 x 90 x 103.98 x 104			51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25665</b>			
			51.02101.7705	51.02101.7708	51.02101.7741				
			88.02101.6023	88.02101.6024	88.02101.6028				
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinets de biela Sputter/шатунные подшипники с напылением									
			51.04401.6240			<b>20 1002 25663</b>			
verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entraînement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности									
34 x - x 20 x 78			51.04301.0068			<b>20 0102 25060</b>			
- x - x - x 76			51.04301.0064	51.04301.0065		<b>20 0102 28660</b>			
			51.04301.0066			<b>20 0102 28661</b>			
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>			
			51.03101.6585			<b>20 0802 28661</b>			
30° IN/45° EX									
475 x 487 x 67 x 160	GG		51.02301.7300			<b>20 0902 25001</b>			
- x 34 x -			51.05100.6133			<b>20 1402 25300</b>			
- x 34 x -			51.05100.6134			<b>20 1402 25560</b>			
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос									
			51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>			
			51.05601.0068	51.05601.0121					


**compressor component**

cont...

		REFERENCE						
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000			
		51.54114.6054			20 0802 25665			
	REP	81.54124.6013			20 0502 25020			
<b>244</b> <b>D 2866</b>	<b>FR</b> →08.1997	D	6	11967 cm <sup>3</sup>	2V	177 kW	240 PS	€ 17,5:1  155
→08.1997		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488				20 0302 28661
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043				20 0502 28661
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043				20 0502 28663
verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entrainement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности		51.04401.6240						20 1002 25663
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065					20 0102 25060 20 0102 28660 20 0102 28661
30° IN/45° EX	 	51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585				20 0802 28660 20 0802 28661
475 x 487 x 67 x 160	GG	51.02301.7300						20 0902 25001
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134						20 1402 25300 20 1402 25560
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060				20 1902 25000


**compressor component**

cont...

**M**

			REFERENCE			
			51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder						
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>245</b>	<b>128</b>					
<b>D 2866</b>	<b>FZ</b>					
	1987 →		D LA 6	11967 cm <sup>3</sup>	2V 213 kW 290 PS	€ 15:1  155
<b>Series 19.292</b>						
- x 58.5			51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
34 x - x 20 x 78 - x - x - x 76			51.04301.0068 51.04301.0064	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b>
			51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b> <b>20 0802 28661</b>
30° IN/45° EX						
- x 34 x - - x 34 x -			51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
<b>compressor component</b>						
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder			51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>246</b>	<b>128</b>					
<b>D 2866</b>	<b>FZK</b>		D 6	11967 cm <sup>3</sup>	2V	€ 17,5:1  155
<b>D 2866</b>	<b>LFG/290</b>		D LA 6	11967 cm <sup>3</sup>	4V 221 kW 300 PS	155
<b>D 2866</b>	<b>MK</b>		D LA 6	11967 cm <sup>3</sup>	2V 235 kW 320 PS	155
	1985 →					
- x 58.5			51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
34 x - x 20 x 78 - x - x - x 76			51.04301.0068 51.04301.0064	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b>
cont...						

		<b>REFERENCE</b>	
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134	20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001    51.54113.0017	20 0502 25000
	REP	81.54124.6013	20 0502 25020

**247**
**128**

**D 2866**
**FZR**

→ 06.1996

D

6

 11967 cm<sup>3</sup>

2V

177 kW

241 PS

17,5:1

155

113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467    51.02101.7515    51.02101.7613 51.02101.7705    51.02101.7708    51.02101.7741 88.02101.6023    88.02101.6024    88.02101.6028	20 0502 25661
113 x 89.98 x 90 x 103.98 x 104 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02101.7467    51.02101.7515    51.02101.7613 51.02101.7705    51.02101.7708    51.02101.7741 88.02101.6023    88.02101.6024    88.02101.6028	20 0502 25665


 verstärkte Ausführung für Nebenabtrieb  
 reinforced version for PTO  
 version renforcée pour entrainement des auxiliaires  
 modelo reforzado para árbol secundario  
 прочное исполнение для механизма отбора мощности

51.04401.6240

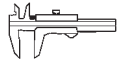
20 1002 25663

34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064    51.04301.0065 51.04301.0066	20 0102 25060 20 0102 28660 20 0102 28661
		51.03101.0390    51.03101.6572    51.03101.6585	20 0802 28660
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134	20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001    51.54113.0017	20 0502 25000
	REP	81.54124.6013	20 0502 25020




**REFERENCE**

**248**
**128**

**D 2866 Euro 0**
**KF**

 09.1983 → 02.1990 D LA 6 11967 cm<sup>3</sup> 2V 274 kW 373 PS  $\epsilon$  15:1 155

**Series F 90, Series 19.362, Series 20.361, Series 22.361, Series 22.362, Series 24.362, Series 26.362, Series 33.362**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28661**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28663**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



- x 58.5

 51.04401.6140  
51.04401.6178  
51.04401.6231

 51.04401.6141  
51.04401.6179  
51.04401.6271

 51.04401.6147  
51.04401.6180

**20 1002 25664**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068

51.04301.0064

51.04301.0065

51.04301.0066

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


30° IN/45° EX



51.03101.0390

51.03101.6585

51.03101.6572

51.03101.6585

**20 0802 28660**
**20 0802 28661**


475 x 487 x 67 x 160

475 x 487 x 70 x 160

GG

GG

51.02301.7300

51.02301.7414

51.02301.7440

**20 0902 25001**
**20 0902 28000**


- x 34 x -

- x 34 x -

51.05100.6133

51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

135

51.06500.6408

51.06500.6479

**20 1602 28660**
**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



51.54114.6054

**20 0802 25665**


REP

81.54124.6013

**20 0502 25020**


**REFERENCE**

**249**
**128**

**D 2866 Euro 0**
**KF 01**

D LA 6 11967 cm<sup>3</sup> 2V 270 kW 367 PS  $\epsilon$  15:1 155


51.04401.6277

**20 1002 28000**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**M**
**250**
**128**

**D 2866**
**KF 09**

01.1983 →

D LA 6 11967 cm<sup>3</sup> 2V 198-324 kW 269-440 PS  $\epsilon$  16:1 155


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**


51.03101.0390

51.03101.6572

51.03101.6585

**20 0802 28660**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

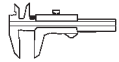
1-cylinder



REP

81.54124.6013

**20 0502 25020**


**REFERENCE**

**251**
**128**

**D 2866 Euro 0**
**KFZ**

 04.1983 → 09.1990 D LA 6 11967 cm<sup>3</sup> 2V 243-265 kW 330-360 PS  $\epsilon$  15:1 155

**D 2866**
**KH**

 D LA 6 11967 cm<sup>3</sup> 2V 265 kW 360 PS  $\epsilon$  15:1 155

**Series 19.361, Series 24.361, Series 26.361, Series 30.361, Series 32.361, Series 32.362, Series 41.361**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28661**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3

**D 2866 KH:** →02.2002

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28663**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



- x 58.5

 51.04401.6140  
51.04401.6178  
51.04401.6231

 51.04401.6141  
51.04401.6179  
51.04401.6271

 51.04401.6147  
51.04401.6180

**20 1002 25664**


34 x - x 20 x 78

51.04301.0068

**20 0102 25060**

- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**

51.04301.0066

**20 0102 28661**


51.03101.0390

51.03101.6572

51.03101.6585

**20 0802 28660**


51.03101.6585

**20 0802 28661**

30° IN/45° EX



475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**

475 x 487 x 70 x 160

GG

51.02301.7414

51.02301.7440

**20 0902 28000**


- x 34 x -

51.05100.6133

**20 1402 25300**

- x 34 x -

51.05100.6134

**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6492

**20 1602 28662**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



51.54114.6054

**20 0802 25665**


REP

81.54124.6013

**20 0502 25020**


**REFERENCE**

**252**
**128**

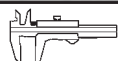
**D 2866 Euro 0**
**KOH**

 06.1986 → 09.1989 D LA 6 11967 cm<sup>3</sup> 2V 243-265 kW 330-360 PS € 15:1 155

**Series 22.360**

	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
	113 x 89.98 x 90 x 103.98 x 104	Q	51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>
		<del>Q</del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/двоенный насос					
	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6492			<b>20 1602 28662</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8	<del>Q</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	1-cylinder					
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>

**M**


**REFERENCE**

**253**
**128**

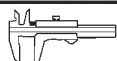
**D 2866 Euro 0**
**KU, KUL**

09.1983 →

 D LA 6 11967 cm<sup>3</sup> 2V 243-265 kW 330-360 PS  $\epsilon$  15:1 155

**Series F 90, Series SR 361, Series 19.361, Series 19.362, Series 22.361, Series 22.362, Series 24.361, Series 24.362**

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6479			<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	1-cylinder					
		REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**254**
**128**

**D 2866 Euro 0**
**KUH**

 06.1984 → 04.1994 D LA 6 11967 cm<sup>3</sup> 2V 265 kW 360 PS 15:1 155

**Series F 362, Series FRH 362, Series H 362, Series HF 362, Series SR 361, Series SR 362**

 113 x 89.98 x 90 x 103.98 x  
104


51.02101.7467	51.02101.7515	51.02101.7613
51.02101.7705	51.02101.7708	51.02101.7741
88.02101.6023	88.02101.6024	88.02101.6028

**20 0502 25661**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

 113 x 89.98 x 90 x 103.98 x  
104


51.02101.7467	51.02101.7515	51.02101.7613
51.02101.7705	51.02101.7708	51.02101.7741
88.02101.6023	88.02101.6024	88.02101.6028

**20 0502 25665**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


- x 58.5

51.04401.6140	51.04401.6141	51.04401.6147
51.04401.6178	51.04401.6179	51.04401.6180
51.04401.6231	51.04401.6271	

**20 1002 25664**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065
51.04301.0066	

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


30° IN/45° EX



51.03101.0390	51.03101.6572	51.03101.6585
51.03101.6585		

**20 0802 28660**
**20 0802 28661**


- x 34 x -

- x 34 x -

51.05100.6133
51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/двойной насос


**compressor component**

 30 x 31.59 x 31.75 x 29.59 x  
29.8


51.54113.0001	51.54113.0017
---------------	---------------

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**
**255**
**128**

**D 2866 Euro 2**
**LE 201, LOH 01**

 04.1995 → D LA 6 11967 cm<sup>3</sup> 2V 249-354 kW 339-481 PS 155

**Series 18.460**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068	
51.04301.0064	51.04301.0065

**20 0102 25060**
**20 0102 28660**


- x 430 x - x 160

- x 430 x - x 160

GG

51.02301.6033	51.02301.7440
---------------	---------------

**20 0902 25660**

GG

51.02301.6033
---------------

**20 0902 25661**

cont...



		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
	REP	81.54124.6013			20 0502 25020
<b>256</b>	<b>128</b>				
<b>D 2866 Euro 0</b>	<b>LF</b>	07.1986 → 02.1990 D LA 6 11967 cm <sup>3</sup> 2V 213-260 kW 290-353 PS $\epsilon$ 15:1  155			
		Series 19.292, Series 19.332, Series 22.292, Series 22.332, Series 24.292, Series 24.332, Series 26.292, Series 26.332, Series 32.292, Series 32.332, Series 33.292, Series 33.332, Series 41.292, Series 41.332, Series 48.292, Series 48.332			
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25661
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25665
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	20 1002 25664
1,046.5 x -		51.04401.6282	51.04401.6339	51.04401.6375	20 1002 28002
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
		51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7414	51.02301.7440		20 0902 25001 20 0902 28000
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
cont...					

		REFERENCE	
		51.06500.6492	<b>20 1602 28662</b>
135		51.06500.6479	<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
135		51.06500.6548	<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			


**compressor component**

		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
1-cylinder				
		51.54114.6054		<b>20 0802 25665</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**257**
**128**

**D 2866 Euro 0**
**LF 02, LF 06**

02.1990 →

 D LA 6 11967 cm<sup>3</sup> 2V 250-309 kW 340-420 PS 16:1 155

**Series F 422, Series 19.422, Series 24.422, Series 25.422, Series 26.422, Series 32.422, Series 33.422, Series 35.422, Series 40.422, Series 41.422**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	- x 58.5	51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
	1,046.5 x -	51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
	34 x - x 20 x 78	51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76	51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
			51.03101.0390	51.03101.6572 51.03101.6585	<b>20 0802 28660</b>
	- x 430 x - x 160	GG	51.02301.6033	51.02301.7440	<b>20 0902 25660</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440	<b>20 0902 28000</b>

cont...

		REFERENCE			
- x 400 x - x - 475 x 487 x 62 x 160	GG	51.02301.7410			<b>20 0902 28001</b>
	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6492			<b>20 1602 28662</b>
		51.06500.6479			<b>20 1602 28663</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6546			<b>20 1602 28665</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6548			<b>20 1602 28666</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>258</b>	<b>128</b>	<b>D 2866 Euro 0</b> <b>LF 03</b> 02.1990 → 06.1996    D   LA   6    11967 cm <sup>3</sup> 2V    272 kW      370 PS      € 16:1     155 <b>Series F 372, Series 19.372, Series 24.372, Series 25.372, Series 26.372, Series 32.372, Series 33.372, Series 35.372, Series 40.372, Series 41.372</b>			
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
113 x 89.98 x 90 x 103.98 x 104 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
cont...					

**M**

		REFERENCE				
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>	
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>	
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>	
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>	
		51.04301.0066			<b>20 0102 28661</b>	
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>	
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>	
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>	
- x 400 x - x -	GG	51.02301.7410			<b>20 0902 28001</b>	
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>	
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>	
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>	
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
135		51.06500.6492			<b>20 1602 28662</b>	
135		51.06500.6479			<b>20 1602 28663</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
135		51.06500.6546			<b>20 1602 28665</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
135		51.06500.6548			<b>20 1602 28666</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>	
		51.05601.0068	51.05601.0121			
<b>compressor component</b>						
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
1-cylinder						
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	
<b>259</b>	<b>128</b>					
<b>D 2866 Euro 0</b>	<b>LF 04, LF 07, LF 08</b>					
	05.1990 →	D	LA 6	11967 cm <sup>3</sup>	2V 213-272 kW 290-370 PS	€ 16:1  155
Series 19.302, Series 24.302, Series 25.302, Series 26.302, Series 32.302, Series 35.302, Series 41.302						
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>	
		51.01102.6334	51.01102.6398	51.01102.6488		
cont...						

**M**

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 400 x - x -	GG	51.02301.7410			<b>20 0902 28001</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

cont...

		REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>260</b> <b>128</b> <b>D 2866 Euro 1</b> <b>LF 05</b> 02.1990 → 06.1996    D   LA   6    11967 cm <sup>3</sup> 2V    272 kW    370 PS     16:1     155 <b>Series F 372, Series 19.372, Series 23.372, Series 25.372, Series 26.372, Series 27.372, Series 32.372, Series 33.372, Series 35.372, Series 40.372, Series 41.372</b>					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
113 x 89.98 x 90 x 103.98 x 104 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
- x 58.5 1,048 x - 1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277 51.04401.6282	51.04401.6141 51.04401.6179 51.04401.6271 51.04401.6339	51.04401.6147 51.04401.6180 51.04401.6375	<b>20 1002 25664</b>  <b>20 1002 28000</b> <b>20 1002 28002</b> <b>20 1002 28003</b> <b>20 1002 28760</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
	  	51.03101.0390 51.03101.0416 51.03101.6738 51.03101.0416 51.03101.6738	51.03101.6572 51.03101.6609 51.03101.6769 51.03101.6609 51.03101.6773	51.03101.6585 51.03101.6661 51.03101.6773 51.03101.6661	<b>20 0802 28660</b> <b>20 0802 28666</b> <b>20 0802 28667</b>
- x 430 x - x 160 475 x 487 x 70 x 160 - x 400 x - x - 475 x 487 x 62 x 160	GG GG GG GG	51.02301.6033 51.02301.7414 51.02301.7410 51.02301.5101	51.02301.7440 51.02301.7440		<b>20 0902 25660</b> <b>20 0902 28000</b> <b>20 0902 28001</b> <b>20 0902 28002</b>


















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			REFERENCE			
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
	135 135		51.06500.6492 51.06500.6479			20 1602 28662 20 1602 28663
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
	135		51.06500.6546			20 1602 28665
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
	135		51.06500.6548			20 1602 28666
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
			51.54114.6054			20 0802 25665
		REP	81.54124.6013			20 0502 25020
<b>261</b>	<b>128</b>					
	<b>D 2866 Euro 1</b>	<b>LF 09</b>				
		02.1990 → 09.1996	D	LA 6	11967 cm <sup>3</sup>	2V 310 kW 420 PS
	Series F 422, Series 19.422, Series 23.422, Series 24.422, Series 25.422, Series 26.422, Series 27.422, Series 32.422, Series 33.422, Series 35.422, Series 40.422, Series 41.422					
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25661
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25665
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	20 1002 25664
			51.04401.6277			20 1002 28000
			51.04401.6282	51.04401.6339	51.04401.6375	20 1002 28002
	1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	20 1002 28760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
cont...						

		REFERENCE			
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
		51.03101.0390 51.03101.0416 51.03101.6738	51.03101.6572 51.03101.6609 51.03101.6769	51.03101.6585 51.03101.6661 51.03101.6773	20 0802 28660 20 0802 28666
- x 430 x - x 160 475 x 487 x 70 x 160 - x 400 x - - 475 x 487 x 62 x 160	GG GG GG GG	51.02301.6033 51.02301.7414 51.02301.7410 51.02301.5101	51.02301.7440 51.02301.7440	51.02301.7448	20 0902 25660 20 0902 28000 20 0902 28001 20 0902 28002
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6492 51.06500.6479 51.06500.6546 51.06500.6548			20 1602 28662 20 1602 28663 20 1602 28665 20 1602 28666
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0017			20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
<b>262</b>	<b>128</b>				
<b>D 2866 Euro 1</b>	<b>LF 10</b>				
<b>Series 19.422</b>	01.1991 → 06.1996	D LA 6	11967 cm <sup>3</sup>	2V 310 kW	420 PS  16:1  155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25661
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
cont...					

**M**

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
 - x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
 34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
 - x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 400 x - x -	GG	51.02301.7410			<b>20 0902 28001</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
 - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/двоянный насос					
 135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
					
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
cont...					

			REFERENCE									
			51.54114.6054			20 0802 25665						
		REP	81.54124.6013			20 0502 25020						
<b>263</b>		<b>128</b>										
	<b>D 2866 Euro 2</b>	<b>LF 14</b>										
		03.1993 →	D	LA	6	11967 cm <sup>3</sup>	2V	294 kW	400 PS	ε 17:1		155
			51.01102.6232	51.01102.6270	51.01102.6289	20 0302 28661						
			51.01102.6334	51.01102.6398	51.01102.6488							
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467	51.02101.7515	51.02101.7613	20 0502 25661						
			51.02101.7705	51.02101.7708	51.02101.7741							
			88.02101.6023	88.02101.6024	88.02101.6028							
	4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов											
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467	51.02101.7515	51.02101.7613	20 0502 25665						
			51.02101.7705	51.02101.7708	51.02101.7741							
			88.02101.6023	88.02101.6024	88.02101.6028							
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением											
	- x 58.5		51.04401.6140	51.04401.6141	51.04401.6147	20 1002 25664						
			51.04401.6178	51.04401.6179	51.04401.6180							
			51.04401.6231	51.04401.6271								
			51.04401.6277			20 1002 28000						
			51.04401.6282	51.04401.6339	51.04401.6375	20 1002 28002						
	1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	20 1002 28760						
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания											
	34 x - x 20 x 78		51.04301.0068			20 0102 25060						
	- x - x - x 76		51.04301.0064	51.04301.0065		20 0102 28660						
			51.04301.0066			20 0102 28661						
			51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660						
	- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		20 0902 25660						
	- x 430 x - x 160	GG	51.02301.6033			20 0902 25661						
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		20 0902 28000						
	- x 400 x - x -	GG	51.02301.7410			20 0902 28001						
	475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	20 0902 28002						
	- x 34 x -		51.05100.6133			20 1402 25300						
	- x 34 x -		51.05100.6134			20 1402 25560						
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос											
	135		51.06500.6492			20 1602 28662						
	135		51.06500.6479			20 1602 28663						
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя											
	135		51.06500.6546			20 1602 28665						
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя											

cont...

		REFERENCE			
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>264</b>	<b>128</b>				
<b>D 2866 Euro 1</b>	<b>LF 15</b>				
02.1990 → 09.1996 D LA 6 11967 cm <sup>3</sup> 2V 272-310 kW 370-420 PS $\epsilon$ 16:1  155					
Series F 372, Series 19.372, Series 23.372, Series 24.372, Series 26.372, Series 27.372, Series 32.372, Series 33.372, Series 35.372, Series 40.372, Series 41.372					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
- x 58.5		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.7410			<b>20 0902 28001</b>
- x 400 x - x -					

cont...

		REFERENCE			
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>265</b> <b>128</b> <b>D 2866 Euro 2</b> <b>LF 16</b> 05.1994 → 06.1996    D LA 6    11967 cm <sup>3</sup> 2V    294 kW    400 PS     17:1     155 <b>Series 19.402, Series 23.402, Series 24.402, Series 26.402, Series 27.402, Series 32.402, Series 33.402, Series 35.402, Series 40.402, Series 41.402</b>					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
cont...					

**M**

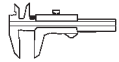


		REFERENCE							
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661				
	  	51.03101.0390 51.03101.6739 51.03101.6739	51.03101.6572 51.03101.6772 51.03101.6772	51.03101.6585 51.03101.6774 51.03101.6774	20 0802 28660 20 0802 28668 20 0802 28669				
30° IN/45° EX									
- x 430 x - x 160 - x 430 x - x 160 475 x 487 x 70 x 160 - x 400 x - x - 475 x 487 x 62 x 160	GG GG GG GG GG	51.02301.6033 51.02301.6033 51.02301.7414 51.02301.7410 51.02301.5101	51.02301.7440 51.02301.7440 51.02301.7448		20 0902 25660 20 0902 25661 20 0902 28000 20 0902 28001 20 0902 28002				
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560				
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос									
135 135		51.06500.6492 51.06500.6479			20 1602 28662 20 1602 28663				
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя									
135		51.06500.6548			20 1602 28666				
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя									
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000				
<b>compressor component</b>									
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000				
		51.54114.6054			20 0802 25665				
	REP	81.54124.6013			20 0502 25020				
<b>266</b>	<b>128</b>								
<b>D 2866 Euro 2</b>	<b>LF 17</b>								
		D	LA 6	11967 cm <sup>3</sup>	2V	257 kW	349 PS	17:1	155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488					20 0302 28661
cont...									

**M**

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
1,046.5 x -		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6548			<b>20 1602 28666</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**


**REFERENCE**

**267**
**128**

**D 2866 Euro 2**
**LF 20**

01.1994 →

D LA 6

 11967 cm<sup>3</sup>

2V

294 kW

400 PS

⚙ 17:1 155


**Series 19.403, Series 23.403, Series 24.403, Series 26.403, Series 27.403, Series 28.403, Series 30.403, Series 32.403, Series 33.403, Series 35.403, Series 40.403, Series 41.403, Series 50.403**


04.1994 →


 51.01102.6232  
51.01102.6334

 51.01102.6270  
51.01102.6398

 51.01102.6289  
51.01102.6488

**20 0302 28661**


51.01102.6320

51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28661**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
Euro 1/2/3

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28663**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


1,046.5 x -

51.04401.6277

51.04401.6282

51.04401.6339

51.04401.6375

**20 1002 28000**

51.04401.0791

51.04401.6305

51.04401.6373

**20 1002 28760**

 ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения  
впрыскивания

 51.04400.6006  
51.04401.5055

 51.04401.0794  
51.04501.0167

51.04401.0809

**20 1002 28762**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068

51.04301.0064

51.04301.0065

**20 0102 25060**

51.04301.0066

**20 0102 28660**

51.04301.0066

**20 0102 28661**


251 x 39 x 39 x 95 x 46

PP - CR

51.02400.6026

51.02400.6044

51.02400.6033

51.02401.0209

51.02400.6043

51.02401.6281

**20 0602 28661**


30° IN/45° EX


 51.03101.0416  
51.03101.6738

 51.03101.6609  
51.03101.6769

 51.03101.6661  
51.03101.6773

**20 0802 28666**


51.03101.6739

51.03101.6772

51.03101.6774

**20 0802 28668**


51.03101.6739

51.03101.6772

51.03101.6774

**20 0802 28669**

 51.03100.6053  
51.03101.6824

51.03100.6802

51.03100.6807

**20 0802 28760**


51.03100.6053

**20 0802 28761**

30° IN/45° EX



- x 430 x - x 160

- x 430 x - x 160

GG

GG

51.02301.6033

51.02301.6033

51.02301.7440

**20 0902 25660**
**20 0902 25661**

475 x 487 x 62 x 160

GG

51.02301.5101

51.02301.5234

51.02301.7448

**20 0902 28002**

cont...

		REFERENCE			
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
135	ME	51.06500.6492			<b>20 1602 28662</b>
		51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>

**268**
**128**
**D 2866 Euro 1**
**LF 21**

01.1994 → 12.1995 D LA 6 11967 cm<sup>3</sup> 2V 272 kW 370 PS

16:1 155

Series 19.373, Series 24.373, Series 26.373, Series 27.373, Series 33.373

04.1994 →		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,048 x -		51.04401.6277 51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28000</b> <b>20 1002 28002</b>
		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>

cont...

		<b>REFERENCE</b>			
1,046.5 x -  ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
34 x - x 20 x 78 - x - x - x 76		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	<b>20 1002 28762</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
30° IN/45° EX	   	51.03101.0416 51.03101.6738  51.03101.0416 51.03101.6738  51.03100.6053 51.03101.6824  51.03100.6053	51.03101.6609 51.03101.6769  51.03101.6609 51.03101.6773  51.03100.6802	51.03101.6661 51.03101.6773  51.03101.6661 51.03101.6773  51.03100.6807	<b>20 0802 28666</b>  <b>20 0802 28667</b>  <b>20 0802 28760</b>  <b>20 0802 28761</b>
- x 430 x - x 160 475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG GG	51.02301.6033 51.02301.5101 51.02301.7453	51.02301.5234	51.02301.7448	<b>20 0902 25661</b> <b>20 0902 28002</b> <b>20 0902 28003</b>
- x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос - x 38 x -		51.05100.6133 51.05100.6134  51.05100.6250 51.05100.6262 51.05101.6004	51.05100.6252	51.05100.6260 51.05101.6008	<b>20 1402 25300</b> <b>20 1402 25560</b>  <b>20 1402 28760</b> <b>20 1402 28761</b>
135  135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME	51.06500.6492 51.06500.6547 51.06500.6546			<b>20 1602 28662</b> <b>20 1602 28664</b> <b>20 1602 28665</b>
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8  1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
cont...					

		REFERENCE			
	REP K	81.54124.6013 51.54114.6081			20 0502 25020 20 0802 28765
<b>269</b>	<b>128</b>				
	<b>D 2866 Euro 1</b>	<b>LF 22</b>			
	01.1994 → 12.1995	D LA 6	11967 cm <sup>3</sup>	2V 309 kW	420 PS
				€ 16:1	155
	<b>Series 19.423, Series 24.423, Series 26.423, Series 27.423, Series 33.423</b>				
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
04.1994 →		51.01102.6320	51.01102.6342		20 0302 28760
		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28661
113 x 89.98 x 90 x 103.98 x 104	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3				
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28663
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
		51.04401.6277 51.04401.6282	51.04401.6339	51.04401.6375	20 1002 28000 20 1002 28002
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	20 1002 28760
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания				
		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	20 1002 28762
	34 x - x 20 x 78 - x - x - x 76	51.04301.0068 51.04301.0064	51.04301.0065		20 0102 25060 20 0102 28660
		51.04301.0066			20 0102 28661
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661
			51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807
			51.03100.6053		
	30° IN/45° EX				
	- x 430 x - x 160	GG	51.02301.6033		
	475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448
	475 x 487 x 67 x 160	GG	51.02301.7453		

cont...



		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
135	ME	51.06500.6492			<b>20 1602 28662</b>
		51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>270</b>	<b>128</b>				
<b>D 2866 Euro 3</b>	<b>LF 23, LF 24</b>				
	07.1999 →	D	LA 6	11967 cm <sup>3</sup>	4V 228-265 kW 310-360 PS  19:1  155
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, Series TGA 310, Series TGA 360, Series 24.314, Series 26.314					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sutter Pleuellagern/with sutter big-end bearing/avec coussinets de bielle sutter/con cojinetes de biela Sutter/шатунные подшипники с напылением					
		51.04401.6277 51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28000</b> <b>20 1002 28002</b>
cont...					

		REFERENCE			
1,046.5 x -  ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791 51.04401.6006 51.04401.5055	51.04401.6305 51.04401.0794 51.04501.0167	51.04401.6373 51.04401.0809	20 1002 28760  20 1002 28762
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661
	  	51.03101.0416 51.03101.6738 51.03100.6053 51.03101.6824 51.03100.6053	51.03101.6609 51.03101.6769 51.03100.6802	51.03101.6661 51.03101.6773 51.03100.6807	20 0802 28666 20 0802 28760 20 0802 28761
30° IN/45° EX					
- x 430 x - x 160 475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG GG	51.02301.6033 51.02301.5101 51.02301.7453	51.02301.5234	51.02301.7448	20 0902 25661 20 0902 28002 20 0902 28003
- x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
- x 38 x -		51.05100.6250 51.05100.6262 51.05101.6004	51.05100.6252	51.05100.6260 51.05101.6006 51.05101.6008	20 1402 28760 20 1402 28761
135  135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME	51.06500.6492 51.06500.6547 51.06500.6546			20 1602 28662 20 1602 28664 20 1602 28665
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000 20 1902 28760
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8  1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP K	81.54124.6013 51.54114.6081			20 0502 25020 20 0802 28765


**REFERENCE**

**271**
**128**

**D 2866 Euro 3**
**LF 25**

07.1999 →

D LA 6

 11967 cm<sup>3</sup>

4V

301 kW

410 PS

⚙ 19:1 155


**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, Series TGA 410**

		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6081			
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
		51.02101.6081			
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
		51.04400.6006	51.04401.0794	51.04401.0809	<b>20 1002 28762</b>
		51.04401.5055	51.04501.0167		
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76		51.04301.0066			<b>20 0102 28661</b>
	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043	<b>20 0602 28661</b>
251 x 39 x 39 x 95 x 46		51.02400.6044	51.02401.0209	51.02401.6281	
		51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>
		51.03101.6738	51.03101.6769	51.03101.6773	
		51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03101.6824			
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
	GG	51.02301.6033			<b>20 0902 25661</b>
- x 430 x - x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 62 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
475 x 487 x 67 x 160					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05100.6262			
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>

cont...

		REFERENCE			
 135	ME	51.06500.6492			<b>20 1602 28662</b>
		51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.06500.6616	51.06500.9616		
 250 x 78 x 63 x 10		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

 30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		
		51.54114.6054			
	REP	81.54124.6013			
	K	51.54114.6081			

**272**
**128**

**D 2866 Euro 3**
**LF 26, LF 27**

02.2000 →

D LA 6 11967 cm<sup>3</sup> 4V 228-265 kW 310-360 PS 19:1 155

**Series TGA 18.310, Series TGA 18.360, Series TGA 24.360, Series TGA 26.310, Series TGA 26.360, Series TGA 28.310, Series TGA 28.360, Series TGA 310, Series TGA 32.310, Series TGA 32.360, Series TGA 33.360, Series TGA 35.310, Series TGA 35.360, Series TGA 360, Series TGA 37.360, Series TGA 41.360, Series 30.364**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.01102.6320	51.01102.6342		
 113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
 34 x - x 20 x 78		51.04301.0068			
- x - x - x 76		51.04301.0064	51.04301.0065		
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			
30° IN/45° EX					
 - x 34 x -		51.05100.6134			
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					

cont...

		REFERENCE				
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>	
		51.06500.6616	51.06500.9616		<b>20 1602 28667</b>	
<b>compressor component</b>						
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	
	K	51.54114.6081			<b>20 0802 28765</b>	
<b>273</b>	<b>128</b>					
<b>D 2866 Euro 3</b>	<b>LF 28</b>					
	02.2000 → 12.2005	D	LA 6	11967 cm <sup>3</sup>	4V 301 kW 410 PS	19:1  155
	<b>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 410, Series TGA 41.410</b>					
03.1999→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>	
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>	
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3						
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinets de biela Sputter/шатунные подшипники с напылением						
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>	
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>	
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>	
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>	
		51.03100.6053			<b>20 0802 28761</b>	
30° IN/45° EX						
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>	
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>	
cont...						

		REFERENCE			
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6479			<b>20 1602 28663</b>
		51.06500.6616	51.06500.9616		<b>20 1602 28667</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>274</b> <b>128</b> <b>D 2866 Euro 2</b> <b>LF 29, LF 30</b> 10.1999 →      D LA 6    11967 cm <sup>3</sup> 2V    294-301 kW    400-410 PS       155					
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
		51.02101.6081			
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
		51.02101.6081			
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
		51.04400.6006	51.04401.0794	51.04401.0809	<b>20 1002 28762</b>
		51.04401.5055	51.04501.0167		
34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043	<b>20 0602 28661</b>
		51.02400.6044	51.02401.0209	51.02401.6281	
		51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>
		51.03101.6738	51.03101.6769	51.03101.6773	
		51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03101.6824			

cont...



		REFERENCE			
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 430 x - x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 62 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
475 x 487 x 67 x 160					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05100.6262			
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6546			<b>20 1602 28665</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0068	51.05601.0121		
		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>275</b>		<b>128</b>			
	<b>D 2866 Euro 2</b>	<b>LF 31</b>			
	10.1997 →	D LA 6	11967 cm <sup>3</sup>	4V 301 kW	410 PS
			€ 17:1		155
	<b>Series TGA 410, Series 19.414, Series 23.414, Series 24.414, Series 26.414, Series 27.414, Series 28.414, Series 29.414, Series 30.414, Series 32.414, Series 33.414, Series 35.414, Series 40.414, Series 41.414, Series 42.414, Series 50.414</b>				
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.6081			
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277			<b>20 1002 28000</b>
1,046.5 x -		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	<b>20 1002 28762</b>
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 430 x - x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 62 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
475 x 487 x 67 x 160					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x - - x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>



		<b>REFERENCE</b>	
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**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
		K	51.54114.6081			<b>20 0802 28765</b>

<b>276</b>	<b>128</b>
<b>D 2866 Euro 2</b> <b>LF 32, LF 37</b>	
02.2000 → 08.2002    D   LA   6    11967 cm <sup>3</sup> 4V    265-301 kW    360-410 PS     19:1     155	
<b>Series TGA 360, Series TGA 410</b>	

			51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
			51.01102.6334	51.01102.6398	51.01102.6488	
			51.01102.6320	51.01102.6342		<b>20 0302 28760</b>

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением

			51.04400.6006	51.04401.0794	51.04401.0809	<b>20 1002 28762</b>
			51.04401.5055	51.04501.0167		

	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>

			51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
			51.03101.6824			
			51.03100.6053			<b>20 0802 28761</b>

30° IN/45° EX

	- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
	- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>

	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
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Doppelpumpe/twin pump/pompe double/bomba doble/двоенный насос

	- x 38 x -		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
			51.05100.6262			

			51.06500.6616	51.06500.9616		<b>20 1602 28667</b>
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**compressor component**

cont...

		REFERENCE		
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	20 0502 25000
		51.54114.6054		20 0802 25665
	REP	81.54124.6013		20 0502 25020
	K	51.54114.6081		20 0802 28765

**277**
**128**

**D 2866 Euro 3**
**LF 33**

04.2000 →

 D LA 6 11967 cm<sup>3</sup> 4V 268-301 kW 360-410 PS

155


**Series TGA 410**

34 x - x 20 x 78 - x - x - x 76		51.04301.0068		20 0102 25060
		51.04301.0064	51.04301.0065	20 0102 28660
		51.03100.6053		20 0802 28761
30° IN/45° EX				
- x 34 x - - x 34 x -		51.05100.6133		20 1402 25300
		51.05100.6134		20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	20 0502 25000
	REP	81.54124.6013		20 0502 25020

**278**
**128**

**D 2866 Euro 2**
**LF 34, LF 35**

03.1997 →

 D LA 6 11967 cm<sup>3</sup> 2V 228-265 kW 310-360 PS

17:1

155


**Series TGA 310, Series TGA 360, Series 19.314, Series 19.364, Series 23.314, Series 23.364, Series 24.314, Series 24.364, Series 26.314, Series 26.364, Series 27.314, Series 27.364, Series 28.314, Series 28.364, Series 30.314, Series 30.343, Series 30.364, Series 32.314, Series 32.364, Series 33.364, Series 35.364, Series 41.364**

		51.01102.6232	51.01102.6270	51.01102.6289	20 0302 28661
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.01102.6320	51.01102.6342		20 0302 28760
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	20 0502 28661
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					

cont...

		<b>REFERENCE</b>			
113 x 89.98 x 90 x 103.98 x 104  8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
 1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6277 51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28000</b> <b>20 1002 28002</b> <b>20 1002 28760</b>
 34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
 251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
 30° IN/45° EX	  	51.03101.0416 51.03101.6738 51.03101.6739 51.03101.6739	51.03101.6609 51.03101.6769 51.03101.6772 51.03101.6772	51.03101.6661 51.03101.6773 51.03101.6774 51.03101.6774	<b>20 0802 28666</b> <b>20 0802 28668</b> <b>20 0802 28669</b>
 - x 430 x - x 160 - x 430 x - x 160 475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG GG GG	51.02301.6033 51.02301.6033 51.02301.5101 51.02301.7453	51.02301.7440	51.02301.7448	<b>20 0902 25660</b> <b>20 0902 25661</b> <b>20 0902 28002</b> <b>20 0902 28003</b>
 - x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос - x 38 x -		51.05100.6133 51.05100.6134 51.05100.6250 51.05100.6262 51.05101.6004	51.05101.6006	51.05101.6008 51.05101.6008	<b>20 1402 25300</b> <b>20 1402 25560</b> <b>20 1402 28760</b> <b>20 1402 28761</b>
 135 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME	51.06500.6492 51.06500.6547 51.06500.6546			<b>20 1602 28662</b> <b>20 1602 28664</b> <b>20 1602 28665</b>
 250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>



		REFERENCE			
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>279</b>	<b>128</b>				
<b>D 2866 Euro 2</b>	<b>LF 36</b>				
	02.2000 → 08.2002	D LA 6	11967 cm <sup>3</sup>	4V 228 kW	310 PS  17:1  155
<b>Series TGA 310</b>					
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03101.6824			
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05100.6262			
		51.06500.6616	51.06500.9616		<b>20 1602 28667</b>
<b>compressor component</b>					
cont...					

**M**



			<b>REFERENCE</b>				
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
			51.54114.6054			<b>20 0802 25665</b>	
		REP	81.54124.6013			<b>20 0502 25020</b>	
		K	51.54114.6081			<b>20 0802 28765</b>	
<b>280</b>	<b>128</b>						
	<b>D 2866 Euro 2</b>	<b>LF 40</b>					
		04.2000 →	D	LA 6	11967 cm <sup>3</sup>	4V 301 kW 409 PS	155
			51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>	
			51.01102.6334	51.01102.6398	51.01102.6488		
			51.01102.6320	51.01102.6342		<b>20 0302 28760</b>	
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>	
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>	
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
	1,046.5 x -		51.04401.6277			<b>20 1002 28000</b>	
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>	
			51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>	
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
			51.04400.6006	51.04401.0794	51.04401.0809	<b>20 1002 28762</b>	
			51.04401.5055	51.04501.0167			
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>	
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>	
			51.04301.0066			<b>20 0102 28661</b>	
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043	<b>20 0602 28661</b>	
			51.02400.6044	51.02401.0209	51.02401.6281		
			51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>	
			51.03101.6738	51.03101.6769	51.03101.6773		
			51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>	
			51.03101.6824				
			51.03100.6053			<b>20 0802 28761</b>	
	30° IN/45° EX						
	- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>	
	- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>	
	475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>	
	475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>	

cont...

		REFERENCE			
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
- x 38 x -		51.05100.6250 51.05100.6262 51.05101.6004	51.05100.6252 51.05101.6006	51.05100.6260 51.05101.6008	20 1402 28760 20 1402 28761
135  135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME	51.06500.6492 51.06500.6547 51.06500.6546			20 1602 28662 20 1602 28664 20 1602 28665
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000 20 1902 28760
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP K	81.54124.6013 51.54114.6081			20 0502 25020 20 0802 28765
<b>281</b> <b>128</b> <b>D 2866 Euro 2</b> <b>LF 43</b> D LA 6 11967 cm <sup>3</sup> 4V 265 kW 360 PS  155					
02.1999→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
		51.01102.6320	51.01102.6342		20 0302 28760
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28661
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28663
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065		20 0102 25060 20 0102 28660
cont...					

		REFERENCE			
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
30° IN/45° EX		51.03100.6053			<b>20 0802 28761</b>
	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -		Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос			
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.06500.6616	51.06500.9616		<b>20 1602 28667</b>
		51.05601.0148			<b>20 1902 28760</b>
250 x 78 x 63 x 10					


**compressor component**

		30 x 31.59 x 31.75 x 29.59 x 29.8	51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>

**282**
**128**

	<b>D 2866</b>	<b>LFG</b>				
		1991 →	D	LA	6	11967 cm <sup>3</sup> 2V 221-243 kW 300-330 PS  16:1  155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>	
		113 x 89.98 x 90 x 103.98 x 104	51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinets de biela Sputter/шатунные подшипники с напылением						
		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>	
- x 58.5						
1,046.5 x -		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>	
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>	

cont...

		REFERENCE			
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661
		51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	20 0802 28667
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	20 0802 28760
		51.03100.6053			20 0802 28761
30° IN/45° EX					
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	20 0902 28002
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6492 51.06500.6479			20 1602 28662 20 1602 28663
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
	K	51.54114.6081			20 0802 28765
<b>283</b> <b>128</b> <b>D 2866</b> <b>LFG 01</b> D LA 6 11967 cm <sup>3</sup> 2V 272 kW 370 PS  16:1  155					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065		20 0102 25060 20 0102 28660
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
cont...					

**M**

		REFERENCE			
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>284</b> <b>128</b>					
<b>D 2866 Euro 1</b>	<b>LFG 03</b> 04.1994 →	D	LA 6	11967 cm <sup>3</sup> 2V 272 kW 370 PS	155
05.1994 →		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>

cont...

			REFERENCE				
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560	
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос							
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000	
<b>compressor component</b>							
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000	
			51.54114.6054			20 0802 25665	
		REP K	81.54124.6013 51.54114.6081			20 0502 25020 20 0802 28765	
<b>285</b>	<b>128</b>						
	<b>D 2866 Euro 1</b>	<b>LFG 04</b> 04.1994 →	D	LA 6	11967 cm <sup>3</sup>	4V 309 kW 420 PS	155
	05.1994 →		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661	
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28661	
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28663	
	- x 58.5  1,046.5 x -		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	20 1002 25664  20 1002 28000	
			51.04401.6282	51.04401.6339	51.04401.6375	20 1002 28002	
			51.04401.0791	51.04401.6305	51.04401.6373	20 1002 28760	
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания							
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661	
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661	

cont...



		REFERENCE			
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
	- x 34 x - - x 34 x -	51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	135	51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>

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**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054		<b>20 0802 25665</b>
		REP	81.54124.6013		<b>20 0502 25020</b>
		K	51.54114.6081		<b>20 0802 28765</b>

**286**
**128**

**D 2866 Euro 2**
**LFG 05**

04.1994 →

D LA 6 11967 cm<sup>3</sup> 4V 294 kW 400 PS

155

	05.1994→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
			51.04401.6277			<b>20 1002 28000</b>
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>

cont...

		REFERENCE			
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
	<del></del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
	<del></del>	51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<div style="display: flex; justify-content: space-between;"> <div style="background-color: black; color: white; padding: 5px;"><b>287</b></div> <div style="text-align: center;"> <b>128</b> </div> </div>					
<b>D 2866 Euro 3</b>		<b>LFG 06</b>			
		D LA 6 11967 cm <sup>3</sup> 4V 301 kW 409 PS		155	
	<del></del>	51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
cont...					

**M**

		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>288</b>	<b>128</b>				
<b>D 2866 Euro 3</b>	<b>LFG 07</b> 04.1994 →	D	LA 6	11967 cm <sup>3</sup> 4V	155
05.1994→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
cont...					

		REFERENCE			
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>
		51.05601.0068	51.05601.0121		
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>289</b> <b>128</b>					
<b>D 2866 Euro 0</b> <b>LFZ/290, LFZ/330</b> 09.1985 → 04.1995    D   LA   6    11967 cm <sup>3</sup> 2V    213-243 kW    290-330 PS     15:1     155					
<b>Series 19.291, Series 19.331, Series 20.291, Series 20.331, Series 22.291, Series 22.331, Series 24.291, Series 24.331, Series 26.291, Series 26.331, Series 30.291, Series 30.331, Series 32.291, Series 32.331, Series 33.331, Series 35.292, Series 35.332, Series 48.331</b>					
- x 58.5		51.04401.6140	51.04401.6141	51.04401.6147	<b>20 1002 25664</b>
		51.04401.6178	51.04401.6179	51.04401.6180	
		51.04401.6231	51.04401.6271		
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					

cont...

			REFERENCE			
	135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder						
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>290</b>	<b>128</b>					
	<b>D 2866</b>	<b>LFZG</b>	D LA 6 11967 cm <sup>3</sup> 2V			155
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
<b>291</b>	<b>128</b>					
	<b>D 2866</b>	<b>LFZR</b>	D LA 6 11967 cm <sup>3</sup> 2V 213-243 kW 290-330 PS			155  15:1
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
	- x 58.5		51.04401.6140	51.04401.6141	51.04401.6147	<b>20 1002 25664</b>
			51.04401.6178	51.04401.6179	51.04401.6180	
			51.04401.6231	51.04401.6271		
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX						
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						


**REFERENCE**

**292**
**128**
**D 2866 Euro 0**
**LH 01**

D LA 6 11967 cm<sup>3</sup> 2V 220 kW 299 PS

155

	<del>✗</del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
	<del>✗</del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
	<del>✗</del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8	<del>✗</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**293**
**128**
**D 2866**
**LH 02**

D LA 6 11967 cm<sup>3</sup> 2V 272 kW 370 PS

155

	<del>✗</del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
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cont...



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
	REP	81.54124.6013			<b>20 0502 25020</b>

**294**
**128**
**D 2866 Euro 0**
**LOH**

05.1985 → 05.1990

D LA 6

 11967 cm<sup>3</sup>

2V

243 kW

330 PS

16:1

155

**Series 22.330, Series 22.331**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
→08.2000					

cont...

		<b>REFERENCE</b>			
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
- x 58.5 34 x - x 20 x 78 - x - x - x 76		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b> <b>20 1002 28002</b>
30° IN/45° EX		51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b> <b>20 0802 28661</b>
475 x 487 x 67 x 160 475 x 487 x 70 x 160		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300	51.02301.7414	51.02301.7440	<b>20 0902 25001</b> <b>20 0902 28000</b>
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/двоенный насос		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6479			<b>20 1602 28663</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**M**


**REFERENCE**

**295**
**128**
**D 2866 Euro 0**
**LOH 02**
**D LA 6 11967 cm<sup>3</sup> 2V 272 kW 370 PS**
**ε 15:1** **155**


→08.2000


 51.01102.6232 51.01102.6270 51.01102.6289  
 51.01102.6334 51.01102.6398 51.01102.6488

**20 0302 28661**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019 51.02101.6037 51.02101.6043  
 51.02101.6081

**20 0502 28661**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 Euro 1/2/3  
 →08.2000

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019 51.02101.6037 51.02101.6043  
 51.02101.6081

**20 0502 28663**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


- x 58.5

 51.04401.6140 51.04401.6141 51.04401.6147  
 51.04401.6178 51.04401.6179 51.04401.6180  
 51.04401.6231 51.04401.6271

**20 1002 25664**

 51.04401.6277 **20 1002 28000**

 51.04401.6282 51.04401.6339 51.04401.6375 **20 1002 28002**


34 x - x 20 x 78

- x - x - x 76

 51.04301.0068 **20 0102 25060**

 51.04301.0064 51.04301.0065 **20 0102 28660**

 51.04301.0066 **20 0102 28661**

 51.03101.0390 51.03101.6572 51.03101.6585 **20 0802 28660**

 51.03101.6585 **20 0802 28661**

30° IN/45° EX


 51.03101.0416 51.03101.6609 51.03101.6661 **20 0802 28666**  
 51.03101.6738 51.03101.6769 51.03101.6773


475 x 487 x 67 x 160

GG

 51.02301.7300 **20 0902 25001**


- x 34 x -

- x 34 x -

 51.05100.6133 **20 1402 25300**

 51.05100.6134 **20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/двоянный насос

- x 38 x -

 51.05100.6250 51.05100.6252 51.05100.6260 **20 1402 28760**  
 51.05100.6262


135

 51.06500.6479 **20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


 51.05601.0031 51.05601.0047 51.05601.0060  
 51.05601.0068 51.05601.0121 **20 1902 25000**

**compressor component**

cont...

		<b>REFERENCE</b>			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<div style="display: flex; justify-content: space-between;"> <span><b>296</b></span> <span> <b>128</b></span> </div> <p><b>D 2866 Euro 1</b>      <b>LOH 03</b></p> <p>09.1996 → 12.2000    D   LA   6    11967 cm<sup>3</sup>    2V   309 kW    420 PS    € 15:1     155</p> <p><b>Series 22.400</b></p>					
→08.2000		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3 →08.2000		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231  51.04401.6277	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>  <b>20 1002 28000</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068  51.04301.0064  51.04301.0066	51.04301.0065	<b>20 0102 25060</b>  <b>20 0102 28660</b>  <b>20 0102 28661</b>	
30° IN/45° EX	 	51.03101.0390  51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>  <b>20 0802 28661</b>
475 x 487 x 67 x 160		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/двоенный насос		51.05100.6133  51.05100.6134			<b>20 1402 25300</b>  <b>20 1402 25560</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6479			<b>20 1602 28663</b>

cont...

			REFERENCE			
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>297</b>	<b>128</b>	<b>D 2866 Euro 1</b> <b>LOH 06</b> 04.1993 → 12.2000    D LA 6    11967 cm <sup>3</sup> 2V    309 kW    420 PS $\epsilon$ 16:1     155 Series 18.420, Series 22.420				
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	→08.2000					
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3 →08.2000		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
			51.04401.6277			<b>20 1002 28000</b>
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
			51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.04301.0066			<b>20 0102 28661</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
	30° IN/45° EX		51.03101.6585			<b>20 0802 28661</b>
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>

cont...

		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>298</b>	<b>128</b>				
<b>D 2866 Euro 1</b>	<b>LOH 07</b>				
02.1993 → 09.1996 D LA 6 11967 cm <sup>3</sup> 2V 272 kW 370 PS  16:1  155					
<b>Porto-Star, Series 16.360, Series 16.370, Series 18.370, Series 22.360, Series 22.370</b>					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>

cont...



			REFERENCE							
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>				
			51.03101.6585			<b>20 0802 28661</b>				
	30° IN/45° EX									
			51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28666</b>				
			51.03101.6738	51.03101.6769	51.03101.6773					
			51.03101.0416	51.03101.6609	51.03101.6661	<b>20 0802 28667</b>				
			51.03101.6738	51.03101.6773						
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>				
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>				
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>				
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос									
	135		51.06500.6408			<b>20 1602 28660</b>				
	135		51.06500.6479			<b>20 1602 28663</b>				
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя									
			51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>				
			51.05601.0068	51.05601.0121						
<b>compressor component</b>										
	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>				
	1-cylinder									
			51.54114.6054			<b>20 0802 25665</b>				
		REP	81.54124.6013			<b>20 0502 25020</b>				
<b>299</b>	<b>128</b>									
	<b>D 2866 Euro 1</b>	<b>LOH 09</b>	D	LA	6	11967 cm <sup>3</sup>	2V	230 kW	313 PS	155
			51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>				
	→08.2000		51.01102.6334	51.01102.6398	51.01102.6488					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>				
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3 →08.2000		51.02101.6081							
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>				
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02101.6081							
cont...										

		REFERENCE			
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277 51.04401.6282	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	20 1002 25664  20 1002 28000 20 1002 28002
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
		51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	20 0802 28660 20 0802 28661
30° IN/45° EX		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	20 0802 28666
475 x 487 x 67 x 160	GG	51.02301.7300			20 0902 25001
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6479			20 1602 28663


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0017			20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020

**300**
**128**

**D 2866 Euro 1**
**LOH 20, LOH 21**

 01.1993 → 09.1996 D LA 6 11967 cm<sup>3</sup> 2V 309 kW 420 PS

16:1 155


**Series FRH 422**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25661

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76		51.04301.0066			<b>20 0102 28661</b>
	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 67 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
475 x 487 x 70 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 62 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
475 x 487 x 67 x 160	GG				
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
- x 38 x -					
		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**301**
**128**

**D 2866 Euro 1**
**LOH 22**

 11.1995 → 06.1997    D   LA   6    11967 cm<sup>3</sup>    2V    272 kW    370 PS    € 16:1    155

**Series 16.370**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/двойной насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					

cont...

			<b>REFERENCE</b>				
	250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>  <b>20 1902 28760</b>	
<b>compressor component</b>							
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
			51.54114.6054			<b>20 0802 25665</b>	
		REP	81.54124.6013			<b>20 0502 25020</b>	
<b>302</b>	<b>128</b>						
	<b>D 2866 Euro 2</b>	<b>LOH 23, LOH 26</b>					
		09.1995 → 09.2001	D LA 6	11967 cm <sup>3</sup>	2V	257-294 kW 350-400 PS	€ 16:1  155
	<b>Series FRH 352, Series FRH 402, Series RH 352, Series RH 353, Series RH 402, Series RH 403, Series 18.350, Series 18.400, Series 24.350, Series 24.400</b>						
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>	
	113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>	
	113 x 89.98 x 90 x 103.98 x 104 mit Sutter Pleuellagern/with sutter big-end bearing/avec coussinets de bielle sutter/con cojinetes de biela Sutter/шатунные подшипники с напылением		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>	
	1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6277 51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28000</b> <b>20 1002 28002</b> <b>20 1002 28760</b>	
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>	
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>	
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>	
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>	
			51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>	
cont...							

		REFERENCE			
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 430 x - x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 62 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
475 x 487 x 67 x 160					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05100.6262			
		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0148			<b>20 1902 28760</b>
250 x 78 x 63 x 10					
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>303</b> <b>128</b> <b>D 2866 Euro 1</b> <b>LOH 24</b> 09.1996 → 09.1996    D   LA   6    11967 cm³    2V    230 kW    313 PS     16:1     155 <b>Series 18.310</b>					
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>
		51.01102.6334	51.01102.6398	51.01102.6488	
		51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7705	51.02101.7708	51.02101.7741	
		88.02101.6023	88.02101.6024	88.02101.6028	
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467	51.02101.7515	51.02101.7613	<b>20 0502 25665</b>
		51.02101.7705	51.02101.7708	51.02101.7741	
		88.02101.6023	88.02101.6024	88.02101.6028	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
cont...					



		REFERENCE			
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**304**
**128**
**D 2866 Euro 2**
**LOH 25, LOH 31**

09.1996 → 09.2001 D LA 6 11967 cm³ 2V 191-228 kW 260-310 PS

155

**Series 18.260, Series 18.310, Series 24.310**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
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		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -  ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6277 51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28000</b> <b>20 1002 28002</b> <b>20 1002 28760</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0390 51.03101.0416 51.03101.6738	51.03101.6572 51.03101.6609 51.03101.6769	51.03101.6585 51.03101.6661 51.03101.6773	<b>20 0802 28660</b> <b>20 0802 28666</b>
- x 430 x - x 160 - x 430 x - x 160 475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG GG GG	51.02301.6033 51.02301.6033 51.02301.5101 51.02301.7453	51.02301.7440 51.02301.5234	51.02301.7448	<b>20 0902 25660</b> <b>20 0902 25661</b> <b>20 0902 28002</b> <b>20 0902 28003</b>
- x 34 x - - x 34 x -  Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос - x 38 x -		51.05100.6133 51.05100.6134 51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 25300</b> <b>20 1402 25560</b> <b>20 1402 28760</b>
135 135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
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**M**

		REFERENCE			
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>305</b>	<b>128</b>				
	<b>D 2866 Euro 3</b>	<b>LOH 27, LOH 28, LOH 29, LOH 33, LOH 35, LUH 23, LUH 24, LUH 25, LUH 27, LUH 29, LUH 30</b>			
	02.1998→	D	LA 6	11967 cm <sup>3</sup> 4V 191-301 kW 260-410 PS	155
	Lion's Club, Lion's Regio, Series NG 263, Series NG 313, Series NG 333, Series NG 363, Series NL 263, Series NL 313, Series NL 363, Series NUE 263, Series NUE 313, Series NUE 363, Series RH 403, Series SG 263, Series SG 313, Series SUE 313, Series SUE 363, Series SUE 383, Series UEL 313, Series UEL 363, Series UEL 364, Series 18.260, Series 18.310, Series 18.360, Series 18.410, Series 24.310, Series 24.360, Series 24.410				
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
<b>D 2866 LUH 23, D 2866 LUH 24, D 2866 LUH 27, D 2866 LUH 29, D 2866 LUH 30: 05.2000→</b>					
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	<b>20 0502 28661</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3				
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	<b>20 0502 28663</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065	<b>20 0102 25060</b> <b>20 0102 28660</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281
			51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807
	30° IN/45° EX		51.03100.6053		<b>20 0802 28760</b> <b>20 0802 28761</b>
	- x 430 x - x 160	GG	51.02301.6033		<b>20 0902 25661</b>
	- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134		<b>20 1402 25300</b> <b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060
					<b>20 1902 25000</b>
<b>compressor component</b>					
	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	1-cylinder				
cont...					

		REFERENCE			
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>306</b>	<b>128</b>				
<b>D 2866 Euro 3</b>	<b>LOH 30</b>	D LA 6 11967 cm <sup>3</sup> 2V 294 kW 400 PS			€ 18:1  155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
02.1992→		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6277 51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28000</b> <b>20 1002 28002</b> <b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 62 x 160 475 x 487 x 67 x 160	GG GG	51.02301.5101 51.02301.7453	51.02301.5234	51.02301.7448	<b>20 0902 28002</b> <b>20 0902 28003</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135 135		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**REFERENCE**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
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			51.54114.6054		<b>20 0802 25665</b>
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		REP	81.54124.6013		<b>20 0502 25020</b>
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**307**
**128**
**D 2866 Euro 3**
**LOH 32**

D LA 6 11967 cm<sup>3</sup> 4V 228 kW 310 PS 18:1 155

	07.2000→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
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	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
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	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
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	34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b>
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	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
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	30° IN/45° EX	 	51.03100.6053 51.03101.6824 51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b> <b>20 0802 28761</b>
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	- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
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	- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
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	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
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			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
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**compressor component**

cont...

			REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder			51.54113.0001	51.54113.0017		20 0502 25000
			51.54114.6054			20 0802 25665
	REP		81.54124.6013			20 0502 25020
<b>308</b> <b>128</b> <b>D 2866 Euro 3</b> <b>LOH 34</b> 09.2001 →      D LA 6    11967 cm <sup>3</sup> 4V    301 kW      410 PS      € 18:1     155 Series RH 414, Series RHC 414, Series RHS 414						
			51.01102.6232	51.01102.6270	51.01102.6289	20 0302 28661
			51.01102.6334	51.01102.6398	51.01102.6488	
			51.01102.6320	51.01102.6342		20 0302 28760
113 x 89.98 x 90 x 103.98 x 104			51.02100.6019	51.02101.6037	51.02101.6043	20 0502 28661
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3						
113 x 89.98 x 90 x 103.98 x 104			51.02100.6019	51.02101.6037	51.02101.6043	20 0502 28663
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
34 x - x 20 x 78			51.04301.0068			20 0102 25060
- x - x - x 76			51.04301.0064	51.04301.0065		20 0102 28660
251 x 39 x 39 x 95 x 46	PP - CR		51.02400.6026	51.02400.6033	51.02400.6043	20 0602 28661
			51.02400.6044	51.02401.0209	51.02401.6281	
			51.03100.6053	51.03100.6802	51.03100.6807	20 0802 28760
			51.03101.6824			
			51.03100.6053			20 0802 28761
30° IN/45° EX						
475 x 488 x 81 x 160	GG		51.02301.5209	51.02301.5258		20 0902 20660
475 x 488 x 80 x 160	GG		51.02301.5210	51.02301.5259		20 0902 20661
- x 430 x - x 160	GG		51.02301.6033			20 0902 25661
- x 34 x -			51.05100.6133			20 1402 25300
- x 34 x -			51.05100.6134			20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
- x 38 x -			51.05100.6250	51.05100.6252	51.05100.6260	20 1402 28760
			51.05100.6262			
135			51.06500.6479			20 1602 28663
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
			51.05601.0031	51.05601.0047	51.05601.0060	20 1902 25000
			51.05601.0068	51.05601.0121		




**REFERENCE**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
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			51.54114.6054			<b>20 0802 25665</b>
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		REP	81.54124.6013			<b>20 0502 25020</b>
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**309**
**128**
**D 2866 Euro 0**
**LU**

 09.1985 → 11.1986    D   LA   6    11967 cm<sup>3</sup>    2V    243 kW    330 PS    € 15:1    155

**Series 22.331**

			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
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	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
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 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
Euro 1/2/3

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
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 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением

	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
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			51.04401.6277			<b>20 1002 28000</b>
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			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
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	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
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	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
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			51.04301.0066			<b>20 0102 28661</b>
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			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
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			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
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	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
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	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
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	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
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	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
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Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос

	135		51.06500.6492			<b>20 1602 28662</b>
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	135		51.06500.6479			<b>20 1602 28663</b>
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für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

cont...

			REFERENCE								
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>					
<b>compressor component</b>											
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>					
			51.54114.6054			<b>20 0802 25665</b>					
		REP	81.54124.6013			<b>20 0502 25020</b>					
<b>310</b>	<b>128</b>										
	<b>D 2866 Euro 0</b>	<b>LU 01</b>									
		10.1990 →	D	LA	6	11967 cm <sup>3</sup>	2V	272 kW	370 PS	ε 15:1	155
	<b>Series 23.372, Series 25.372</b>										
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>					
	→08.2000										
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>					
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3										
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>					
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением										
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>					
			51.04401.6277			<b>20 1002 28000</b>					
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>					
	1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>					
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>					
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>					
			51.04301.0066			<b>20 0102 28661</b>					
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>					
			51.03101.6585			<b>20 0802 28661</b>					
	30° IN/45° EX										
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>					
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>					

cont...

		REFERENCE			
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**311**
**128**

**D 2866**
**LU 02, LULK**

01.1985 →

D LA 6 11967 cm<sup>3</sup> 2V 243-309 kW 330-420 PS 15:1 155

**D 2866 Euro 0**
**TUH/001**

D LA 6 11967 cm<sup>3</sup> 2V 222 kW 302 PS 15:1 155

**Series 24.331**

34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**312**
**128**

**D 2866 Euro 1**
**LU 03**

1991 → 1994

D LA 6

 11967 cm<sup>3</sup>

2V 272 kW

370 PS

€ 16:1


**Series 19.372, Series 24.372**

	<del>✗</del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
		51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
1,048 x -		51.04401.6342	51.04401.6376		<b>20 1002 28003</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
	<del>✗</del>	51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
	<del>✗</del>	51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	<b>20 0802 28667</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/двоянный насос					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8	<del>✗</del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					

cont...

		REFERENCE			
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>313</b>	<b>128</b>				
	<b>D 2866 Euro 1</b>	<b>LU 04</b>			
	1992 →	D LA 6	11967 cm <sup>3</sup>	2V 309 kW	420 PS
	<b>Series 19.422, Series 24.422, Series 25.422, Series 26.422</b>				⊗ 16:1  155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
→08.2000					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3				
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180
			51.04401.6277		<b>20 1002 28000</b>
			51.04401.6282	51.04401.6339	51.04401.6375
					<b>20 1002 28002</b>
	34 x - x 20 x 78		51.04301.0068		<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065	<b>20 0102 28660</b>
			51.04301.0066		<b>20 0102 28661</b>
			51.03101.0390	51.03101.6572	51.03101.6585
			51.03101.6585		<b>20 0802 28660</b>
	30° IN/45° EX				<b>20 0802 28661</b>
			51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773
					<b>20 0802 28666</b>
	475 x 487 x 67 x 160	GG	51.02301.7300		<b>20 0902 25001</b>
	- x 34 x -		51.05100.6133		<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134		<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				
	135		51.06500.6492		<b>20 1602 28662</b>
	135		51.06500.6479		<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060
					<b>20 1902 25000</b>


**REFERENCE**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del>✗</del>	51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
			51.54114.6054		<b>20 0802 25665</b>
		REP	81.54124.6013		<b>20 0502 25020</b>

**314**
**128**

**D 2866 Euro 1**
**LU 05**

1991 → 06.1996

D LA 6

 11967 cm<sup>3</sup>

2V

272 kW

370 PS

16:1

155



Series 19.322, Series 19.372, Series 25.372

	1,048 x -		51.04401.6342	51.04401.6376	<b>20 1002 28003</b>
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068		<b>20 0102 25060</b>
			51.04301.0064	51.04301.0065	<b>20 0102 28660</b>
		<del>✗</del>	51.03101.0416	51.03101.6609	51.03101.6661
			51.03101.6738	51.03101.6769	51.03101.6773
			51.03101.0416	51.03101.6609	51.03101.6661
			51.03101.6738	51.03101.6773	<b>20 0802 28667</b>
	- x 34 x - - x 34 x -		51.05100.6133		<b>20 1402 25300</b>
			51.05100.6134		<b>20 1402 25560</b>

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del>✗</del>	51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
		REP	81.54124.6013		<b>20 0502 25020</b>

**315**
**128**

**D 2866 Euro 1**
**LU 07, LU 08**

D LA 6

 11967 cm<sup>3</sup>

2V

230-272 kW

313-370 PS

16:1

155

	→08.2000	<del>✗</del>	51.01102.6232	51.01102.6270	51.01102.6289
			51.01102.6334	51.01102.6398	51.01102.6488
	113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	51.02100.6019	51.02101.6037	51.02101.6043
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02101.6081		<b>20 0502 28661</b>

cont...



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277 51.04401.6282	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180 51.04401.6375	<b>20 1002 25664</b> <b>20 1002 28000</b> <b>20 1002 28002</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b> <b>20 0802 28661</b>
30° IN/45° EX		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6492 51.06500.6479			<b>20 1602 28662</b> <b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0017			<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**316**
**128**
**D 2866 Euro 0**
**LUH**

 03.1985 → 04.1994 D LA 6 11967 cm<sup>3</sup> 2V 243 kW 330 PS € 17:1 155

**Series F 332, Series H 332, Series HF 332, Series SR 322**

113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b> <b>20 1002 28000</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b> <b>20 0802 28661</b>
30° IN/45° EX		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6769	51.03101.6661 51.03101.6773	<b>20 0802 28666</b>
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7414	51.02301.7440		<b>20 0902 25001</b> <b>20 0902 28000</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0017			<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**317**
**128**
**D 2866 Euro 1**
**LUH 05**

D LA 6 11967 cm<sup>3</sup> 2V 272 kW 370 PS

155

113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					

cont...

		REFERENCE			
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231 51.04401.6277	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>  <b>20 1002 28000</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
		51.03101.0390 51.03101.0416 51.03101.6738	51.03101.6572 51.03101.6609 51.03101.6769	51.03101.6585 51.03101.6661 51.03101.6773	<b>20 0802 28660</b> <b>20 0802 28666</b>
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	51.02301.7300 51.02301.7414	51.02301.7440		<b>20 0902 25001</b> <b>20 0902 28000</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**318**
**128**
**D 2866 Euro 2**
**LUH 20**

09.1996 →

D LA 6

11967 cm<sup>3</sup>

2V

228 kW

310 PS

18:1 155

**Series L 313, Series RN 313, Series UEL 313**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28002</b> <b>20 1002 28760</b>

cont...

		REFERENCE			
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		20 0102 25060 20 0102 28660 20 0102 28661
		51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660
- x 430 x - x 160 - x 430 x - x 160 475 x 487 x 67 x 160	GG GG GG	51.02301.6033 51.02301.6033 51.02301.7453	51.02301.7440		20 0902 25660 20 0902 25661 20 0902 28003
- x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			20 1402 25300 20 1402 25560
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	20 1402 28760
135		51.06500.6492			20 1602 28662
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001 51.54113.0068	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020

**319**
**128**

**D 2866 Euro 2**
**LUH 21**

06.1997 →

 D LA 6 11967 cm<sup>3</sup> 2V 257 kW 330 PS

16:1 155


**Series FRH 352, Series NG 353, Series NG 363, Series NL 353, Series NUE 313, Series NUE 353, Series R 353, Series RN 353, Series UEL 353**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28661
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	20 0502 28663
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					

cont...

		REFERENCE			
 1,046.5 x -		51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28002</b> <b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
 34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
 30° IN/45° EX	  	51.03101.0390 51.03101.6739 51.03101.6739	51.03101.6572 51.03101.6772 51.03101.6772	51.03101.6585 51.03101.6774 51.03101.6774	<b>20 0802 28660</b> <b>20 0802 28668</b> <b>20 0802 28669</b>
 475 x 488 x 80 x 160 - x 430 x - x 160 - x 430 x - x 160 475 x 487 x 67 x 160	GG GG GG GG	51.02301.5210 51.02301.6033 51.02301.6033 51.02301.7453	51.02301.5259 51.02301.7440		<b>20 0902 20661</b> <b>20 0902 25660</b> <b>20 0902 25661</b> <b>20 0902 28003</b>
 - x 34 x - - x 34 x - Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
 - x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
 135		51.06500.6492			<b>20 1602 28662</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>320</b>	<b>128</b>				
<b>D 2866 Euro 2</b>	<b>LUH 22, LUH 26</b>				
	01.1998 →	D LA 6	11967 cm <sup>3</sup>	2V 191-228 kW 260-310 PS	ε 16:1  155
<b>Series EL 262, Series NG 262, Series NG 263, Series NG 312, Series NG 313, Series NL 262, Series NL 263, Series NL 313, Series NUE 263, Series NUE 313, Series R 313, Series SUE 313, Series UEL 313, Series 18.260, Series 18.310</b>					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
cont...					

		<b>REFERENCE</b>			
<p>113 x 89.98 x 90 x 103.98 x 104</p> <p>8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3</p>		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	51.02101.6043	<b>20 0502 28661</b>
<p>113 x 89.98 x 90 x 103.98 x 104</p> <p>8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением</p>		51.02100.6019 51.02101.6081	51.02101.6037 51.02101.6043	51.02101.6043	<b>20 0502 28663</b>
<p>1,046.5 x -</p> <p>ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания</p>		51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	<b>20 1002 28002</b> <b>20 1002 28760</b>
<p>34 x - x 20 x 78</p> <p>- x - x - x 76</p>		51.04301.0068	51.04301.0064 51.04301.0065	51.04301.0066	<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
<p>30° IN/45° EX</p>	  	51.03101.0390 51.03101.6739 51.03101.6739	51.03101.6572 51.03101.6772 51.03101.6772	51.03101.6585 51.03101.6774 51.03101.6774	<b>20 0802 28660</b> <b>20 0802 28668</b> <b>20 0802 28669</b>
<p>475 x 488 x 80 x 160</p> <p>- x 430 x - x 160</p> <p>- x 430 x - x 160</p> <p>475 x 487 x 67 x 160</p>	GG GG GG GG	51.02301.5210 51.02301.6033 51.02301.6033 51.02301.7453	51.02301.5259 51.02301.7440		<b>20 0902 20661</b> <b>20 0902 25660</b> <b>20 0902 25661</b> <b>20 0902 28003</b>
<p>- x 34 x -</p> <p>- x 34 x -</p> <p>Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос</p> <p>- x 38 x -</p>		51.05100.6133 51.05100.6134 51.05100.6250 51.05100.6262	51.05100.6252 51.05100.6260		<b>20 1402 25300</b> <b>20 1402 25560</b> <b>20 1402 28760</b>
<p>135</p> <p>135</p> <p>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя</p>		51.06500.6492 51.06500.6479 51.06500.6569			<b>20 1602 28662</b> <b>20 1602 28663</b> <b>20 1602 82600</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
<p>30 x 31.59 x 31.75 x 29.59 x 29.8</p> <p>1-cylinder</p>		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
<p>cont...</p>					

**M**



		REFERENCE				
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	
<b>321</b>	<b>128</b>					
<b>D 2866 Euro 3</b>	<b>LUH 28</b>					
<b>Lion's Regio</b>	08.1999 →	D	LA 6	11967 cm <sup>3</sup>	4V 228 kW 310 PS	ε 19:1  155
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>	
05.2000 →		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>	
		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>	
113 x 89.98 x 90 x 103.98 x 104		8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3				
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>	
		8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
		51.04301.0068			<b>20 0102 25060</b>	
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>	
- x - x - x 76						
	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>	
251 x 39 x 39 x 95 x 46						
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>	
		51.03100.6053			<b>20 0802 28761</b>	
30° IN/45° EX						
	GG	51.02301.6033			<b>20 0902 25661</b>	
- x 430 x - x 160						
		51.05100.6133			<b>20 1402 25300</b>	
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>	
- x 34 x -						
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>	
		51.06500.6282			<b>20 1602 25660</b>	
125		51.06500.6228			<b>20 1602 25661</b>	
125						
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>	

**compressor component**

cont...

		REFERENCE			
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
		51.54114.6054			20 0802 25665
	REP	81.54124.6013			20 0502 25020
<b>322</b> <b>128</b> <b>D 2866 Euro 3</b> <b>LUH 606</b> D LA 6 11967 cm <sup>3</sup> 4V 301 kW 410 PS  155					
		51.01102.6320	51.01102.6342		20 0302 28760
34 x - x 20 x 78 - x - x - x 76		51.04301.0068			20 0102 25060
		51.04301.0064	51.04301.0065		20 0102 28660
- x 34 x -		51.05100.6133			20 1402 25300
 <b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		20 0502 25000
	REP	81.54124.6013			20 0502 25020
<b>323</b> <b>128</b> <b>D 2866 Euro 0</b> <b>LUL/290</b> D LA 6 11967 cm <sup>3</sup> 2V 213 kW 290 PS  15:1  155					
34 x - x 20 x 78 - x - x - x 76		51.04301.0068			20 0102 25060
		51.04301.0064	51.04301.0065		20 0102 28660
		51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660
		51.03101.6585			20 0802 28661
30° IN/45° EX					
475 x 487 x 67 x 160	GG	51.02301.7300			20 0902 25001
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		20 0902 28000
- x 34 x -		51.05100.6133			20 1402 25300
- x 34 x -		51.05100.6134			20 1402 25560
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
		51.05601.0031	51.05601.0047	51.05601.0060	20 1902 25000
		51.05601.0068	51.05601.0121		

**M**

			REFERENCE			
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>324</b>	<b>128</b>					
	<b>D 2866 Euro 0</b>	<b>LUL/330</b>				
		07.1986 → 02.1990	D	LA	6	11967 cm <sup>3</sup> 2V 243 kW 330 PS  15:1  155
	<b>Series 19.331, Series 19.332, Series 22.332, Series 24.331, Series 24.332</b>					
			51.04401.6277			<b>20 1002 28000</b>
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
	135		51.06500.6479			<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
			51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>
			51.05601.0068	51.05601.0121		
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>

**M**


**REFERENCE**

**325**
**128**

**D 2866 Euro 0**
**LXF**

 07.1986 → 04.1995 D LA 6 11967 cm<sup>3</sup> 2V 265-274 kW 360-372 PS  $\epsilon$  15:1 155

**Series 19.362, Series 19.372, Series 24.362, Series 24.372, Series 25.372, Series 26.362, Series 26.372, Series 32.362, Series 32.372, Series 33.362, Series 33.372, Series 35.362, Series 35.372, Series 41.362, Series 48.362**

 51.01102.6232 51.01102.6270 51.01102.6289  
 51.01102.6334 51.01102.6398 51.01102.6488

**20 0302 28661**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7467 51.02101.7515 51.02101.7613  
 51.02101.7705 51.02101.7708 51.02101.7741  
 88.02101.6023 88.02101.6024 88.02101.6028

**20 0502 25661**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 51.02101.7467 51.02101.7515 51.02101.7613  
 51.02101.7705 51.02101.7708 51.02101.7741  
 88.02101.6023 88.02101.6024 88.02101.6028

**20 0502 25665**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


- x 58.5

 51.04401.6140 51.04401.6141 51.04401.6147  
 51.04401.6178 51.04401.6179 51.04401.6180  
 51.04401.6231 51.04401.6271

**20 1002 25664**

1,046.5 x -

 51.04401.6282 51.04401.6339 51.04401.6375  
 51.04401.0791 51.04401.6305 51.04401.6373

**20 1002 28002**
**20 1002 28760**

 ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения  
 впрыскивания


34 x - x 20 x 78

- x - x - x 76

 51.04301.0068  
 51.04301.0064 51.04301.0065  
 51.04301.0066

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**

 51.03101.0390 51.03101.6572 51.03101.6585  
 51.03101.6585

**20 0802 28660**
**20 0802 28661**

30° IN/45° EX



- x 34 x -

- x 34 x -

 51.05100.6133  
 51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6408

**20 1602 28660**

135

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6546

**20 1602 28665**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

51.06500.6548

**20 1602 28666**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**compressor component**

cont...

		REFERENCE				
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	20 0502 25000		
		51.54114.6054			20 0802 25665	
	REP	81.54124.6013			20 0502 25020	
<b>326</b>	<b>128</b>					
<b>D 2866 Euro 1</b>	<b>LXFG</b>	D LA 6 11967 cm <sup>3</sup> 2V 198-324 kW 269-440 PS € 15:1  155				
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661	
113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25661	
113 x 89.98 x 90 x 103.98 x 104 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	20 0502 25665	
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	20 1002 25664	
1,046.5 x -		51.04401.6282 51.04401.0791	51.04401.6339 51.04401.6305	51.04401.6375 51.04401.6373	20 1002 28002 20 1002 28760	
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065	20 0102 25060 20 0102 28660 20 0102 28661		
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	20 0602 28661	
		51.03101.0390	51.03101.6572	51.03101.6585	20 0802 28660	
		51.03101.0416 51.03101.6738	51.03101.6609 51.03101.6773	51.03101.6661	20 0802 28667	
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	20 0802 28760	
		51.03100.6053			20 0802 28761	
30° IN/45° EX						
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134	20 1402 25300 20 1402 25560			
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос						
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	20 1902 25000	


**REFERENCE**

**compressor component**

	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
		K	51.54114.6081			<b>20 0802 28765</b>

**327**
**128**

**D 2866 Euro 0**
**LXOH**

 12.1989 → 04.1993    D   LA   6    11967 cm<sup>3</sup>    2V    272 kW    370 PS    ₤ 15:1    155

**Series 16.360, Series 22.360**

			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
			51.04401.6277			<b>20 1002 28000</b>
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
	34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

cont...



			REFERENCE			
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>328</b>	<b>128</b>					
	<b>D 2866 Euro 0</b>	<b>LXU</b>				
	1991 →		D LA 6	11967 cm <sup>3</sup>	2V 272 kW 370 PS	€ 15:1  155
	→08.2000		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
	113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
	- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
			51.04401.6277			<b>20 1002 28000</b>
			51.04401.6282	51.04401.6339	51.04401.6375	<b>20 1002 28002</b>
	34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
			51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
			51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
			51.03101.6585			<b>20 0802 28661</b>
	30° IN/45° EX					
	475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
	475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
	- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
			51.05100.6134			<b>20 1402 25560</b>
	Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>


**compressor component**

cont...

		REFERENCE		
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
		51.54114.6054		<b>20 0802 25665</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**329**
**128**
**D 2866 Euro 0**
**LXUH**

09.1983 →

 D LA 6 11967 cm<sup>3</sup> 2V 272 kW 370 PS

15:1 155

**Series UEH 270**

113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
		51.04401.6277			<b>20 1002 28000</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068			<b>20 0102 25060</b>
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 70 x 160	GG	51.02301.7414	51.02301.7440		<b>20 0902 28000</b>
- x 34 x - - x 34 x -		51.05100.6133			<b>20 1402 25300</b>
		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**330**
**128**

**D 2866**
**OH**

 01.1979 → 09.1996 D 6 11967 cm<sup>3</sup> 2V 177 kW 241 PS

155


**Series 16.240**


→02.1996


 51.01102.6232 51.01102.6270 51.01102.6289  
 51.01102.6334 51.01102.6398 51.01102.6488

**20 0302 28661**

 113 x 89.98 x 90 x 103.98 x  
 104

 51.02101.7467 51.02101.7515 51.02101.7613  
 51.02101.7705 51.02101.7708 51.02101.7741  
 88.02101.6023 88.02101.6024 88.02101.6028

**20 0502 25661**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

 113 x 89.98 x 90 x 103.98 x  
 104

 51.02101.7467 51.02101.7515 51.02101.7613  
 51.02101.7705 51.02101.7708 51.02101.7741  
 88.02101.6023 88.02101.6024 88.02101.6028

**20 0502 25665**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением

 verstärkte Ausführung für Nebenabtrieb  
 reinforced version for PTO  
 version renforcée pour entrainement des auxiliaires  
 modelo reforzado para árbol secundario  
 прочное исполнение для механизма отбора мощности

51.04401.6240

**20 1002 25663**

 34 x - x 20 x 78  
 - x - x - x 76

 51.04301.0068  
 51.04301.0064 51.04301.0065  
 51.04301.0066

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


30° IN/45° EX


 51.03101.0390 51.03101.6572 51.03101.6585  
 51.03101.6585

**20 0802 28660**
**20 0802 28661**


475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**

 - x 34 x -  
 - x 34 x -

 51.05100.6133  
 51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос


 51.05601.0031 51.05601.0047 51.05601.0060  
 51.05601.0068 51.05601.0121

**20 1902 25000**

**compressor component**

 30 x 31.59 x 31.75 x 29.59 x  
 29.8


51.54113.0001 51.54113.0017

**20 0502 25000**

1-cylinder



REP

81.54124.6013

**20 0502 25020**


**REFERENCE**

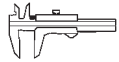
**331**
**128**

**D 2866 Euro 0**
**TOH**

 04.1987 → 04.1993 D A 6 11967 cm<sup>3</sup> 2V 229 kW 311 PS  $\epsilon$  17:1 155

**Series FR 292, Series FRH 292, Series R 292, Series SG 292, Series SUE 292, Series 16.290**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 25060</b> <b>20 0102 28660</b> <b>20 0102 28661</b>
	 	51.03101.0390 51.03101.6585	51.03101.6572	51.03101.6585	<b>20 0802 28660</b> <b>20 0802 28661</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134			<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
135 135		51.06500.6408 51.06500.6479			<b>20 1602 28660</b> <b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**332**
**128**

**D 2866 Euro 0**
**TUH**

 11.1984 → 12.1994 D A 6 11967 cm<sup>3</sup> 2V 213 kW 290 PS  $\epsilon$  15:1 155

**Series F 292, Series FR 292, Series FRH 292, Series HF 292, Series R 292, Series SG 240, Series SG 242, Series SG 292, Series SR 292, Series SUE 240**


→08.2000


 51.01102.6232  
51.01102.6334

 51.01102.6270  
51.01102.6398

 51.01102.6289  
51.01102.6488

**20 0302 28661**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28661**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6019  
51.02101.6081

51.02101.6037

51.02101.6043

**20 0502 28663**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



- x 58.5

 51.04401.6140  
51.04401.6178  
51.04401.6231

 51.04401.6141  
51.04401.6179  
51.04401.6271

 51.04401.6147  
51.04401.6180

**20 1002 25664**


34 x - x 20 x 78

- x - x - x 76

51.04301.0068

51.04301.0064

51.04301.0065

51.04301.0066

**20 0102 25060**
**20 0102 28660**
**20 0102 28661**


30° IN/45° EX



51.03101.0390

51.03101.6585

51.03101.6572

51.03101.6585

**20 0802 28660**
**20 0802 28661**


475 x 487 x 67 x 160

GG

51.02301.7300

**20 0902 25001**


- x 34 x -

- x 34 x -

51.05100.6133

51.05100.6134

**20 1402 25300**
**20 1402 25560**

Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос



135

51.06500.6408

**20 1602 28660**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



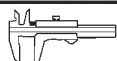
51.54114.6054

**20 0802 25665**


REP

81.54124.6013

**20 0502 25020**


**REFERENCE**

**333**
**128**

**D 2866 Euro 0**
**TUH 01**

 09.1989 → 03.1993    D   LA   6    11967 cm<sup>3</sup>    2V    222 kW    302 PS    € 15:1    155

**Series UEL 292**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					


**compressor component**

		51.54114.6054			<b>20 0802 25665</b>
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**334**
**128**

**D 2866**
**TUM**

 D   LA   6    11967 cm<sup>3</sup>    2V    222 kW    302 PS    € 15:1    155

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
→08.2000					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
cont...					



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x 58.5		51.04401.6140 51.04401.6178 51.04401.6231	51.04401.6141 51.04401.6179 51.04401.6271	51.04401.6147 51.04401.6180	<b>20 1002 25664</b>
34 x - x 20 x 78		51.04301.0068			<b>20 0102 25060</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**335**
**128**

**D 2866 Euro 0**
**UH**

01.1980 → 04.1994

**D**
**6**

 11967 cm<sup>3</sup>
**2V**

180 kW

245 PS

17,5:1 155

**D 2866**
**UM 01**
**D**
**LA**
**6**

 11967 cm<sup>3</sup>
**2V**

152 kW

207 PS

17,5:1 155

**Series RUE 240, Series SG 240, Series SG 242, Series SL II 202, Series SL 200, Series SUE 240, Series SUE 242, Series UEL 242**


113 x 89.98 x 90 x 103.98 x 104


 51.02101.7467  
51.02101.7705  
88.02101.6023

 51.02101.7515  
51.02101.7708  
88.02101.6024

 51.02101.7613  
51.02101.7741  
88.02101.6028

**20 0502 25661**

cont...

		REFERENCE			
		51.04401.6240			<b>20 1002 25663</b>
verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entrainement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности					
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76		51.04301.0066			<b>20 0102 28661</b>
	PP - CR	51.02400.6026	51.02400.6033	51.02400.6043	<b>20 0602 28661</b>
251 x 39 x 39 x 95 x 46		51.02400.6044	51.02401.0209	51.02401.6281	
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
	GG	51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 67 x 160					
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
		51.06500.6479			<b>20 1602 28663</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>336</b> <b>128</b> <b>D 2866</b> <b>UH 01</b> D 6 11967 cm <sup>3</sup> 2V 180 kW 245 PS $\epsilon$ 17,5:1  155					
		51.04401.6240			<b>20 1002 25663</b>
verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entrainement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности					
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76					
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
cont...					

		<b>REFERENCE</b>		
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134		<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**337**
**128**

<b>D 2866 Euro 1</b>	<b>UH 02</b>							<b>€ 17,5:1</b>	155
<b>D 2866</b>	<b>UH/205</b>	D	6	11967 cm <sup>3</sup>	2V	162 kW	220 PS		
		D	6	11967 cm <sup>3</sup>	2V	150 kW	204 PS	<b>€ 17,5:1</b>	155

**M**


51.04401.6240

**20 1002 25663**

verstärkte Ausführung für Nebenantrieb  
reinforced version for PTO  
version renforcée pour entraînement des auxiliaires  
modelo reforzado para árbol secundario  
прочное исполнение для механизма отбора мощности

34 x - x 20 x 78 - x - x - x 76		51.04301.0068 51.04301.0064	51.04301.0065	<b>20 0102 25060</b> <b>20 0102 28660</b>
- x 34 x - - x 34 x -		51.05100.6133 51.05100.6134		<b>20 1402 25300</b> <b>20 1402 25560</b>
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос				


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017	<b>20 0502 25000</b>
	REP	81.54124.6013		<b>20 0502 25020</b>

**338**
**128**

<b>D 2866</b>	<b>UM</b>							<b>€ 17,5:1</b>	155
	1983 → 1987	D	6	11967 cm <sup>3</sup>	2V	152 kW	207 PS		
113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028				<b>20 0502 25661</b>	
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									

cont...

		REFERENCE			
 113 x 89.98 x 90 x 103.98 x 104 		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		51.04401.6240			<b>20 1002 25663</b>
verstärkte Ausführung für Nebenabtrieb reinforced version for PTO version renforcée pour entrainement des auxiliaires modelo reforzado para árbol secundario прочное исполнение для механизма отбора мощности					
		51.04301.0068			<b>20 0102 25060</b>
34 x - x 20 x 78		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
- x - x - x 76		51.04301.0066			<b>20 0102 28661</b>
		51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR				
		51.03101.0390	51.03101.6572	51.03101.6585	<b>20 0802 28660</b>
		51.03101.6585			<b>20 0802 28661</b>
30° IN/45° EX					
		51.02301.7300			<b>20 0902 25001</b>
475 x 487 x 67 x 160	GG				
		51.05100.6133			<b>20 1402 25300</b>
- x 34 x -		51.05100.6134			<b>20 1402 25560</b>
- x 34 x -					
Doppelpumpe/twin pump/pompe double/bomba doble/сдвоенный насос					
		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6479			<b>20 1602 28663</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
<b>compressor component</b>					
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
30 x 31.59 x 31.75 x 29.59 x 29.8					
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>339</b>	<b>128</b>				
	<b>D 2876 Euro 3</b>	<b>L</b>			
			D LA 6	12817 cm <sup>3</sup>	4V 390 kW 530 PS
					166
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
cont...					

**M**

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
256 x 46 x 43 x 95 x 52	TP - CR	51.02400.6030	51.02400.6054		<b>20 0602 28761</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
<b>compressor component</b>					
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>340</b>	<b>128</b>				
<b>D 2876 Euro 3</b>		<b>LE 101, LE 103, LE 104, LE 105, LE 402, LE/360, LE/420, LE/460, LE/510, LUE 604, LUE 605, LUH 601, LUH 602, LUH 605</b>			
	2004 →	D LA 6	4V	265-412 kW 360-560 PS	166
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>


**REFERENCE**

**compressor component**

	REP	81.54124.6013			<b>20 0502 25020</b>
<b>341</b>	<b>128</b>				
	<b>D 2876 Euro 3</b>	<b>LE 301, LE 403</b>			
		D LA 6	12817 cm <sup>3</sup>	4V	€ 15,5:1  166
	- x - x - x 76	51.04301.0064	51.04301.0065		
	256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242
					<b>20 0602 28760</b>



<b>342</b>	<b>128</b>				
	<b>D 2876 Euro 2</b>	<b>LF 01, LF 06, LF 08</b>			
		12.1997 →	D LA 6	4V 301-338 kW 409-460 PS	€ 17:1  166
	<b>D 2876 Euro 3</b>	<b>LF 10</b>			
		D LA 6	12816 cm <sup>3</sup>	4V 338 kW 460 PS	€ 17:1  166
	<b>Series 19.464, Series 23.464, Series 24.464, Series 26.464, Series 27.464, Series 28.464, Series 29.464, Series 30.464, Series 32.464, Series 33.464, Series 35.464, Series 40.464, Series 41.464, Series 42.464, Series 50.464</b>				

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	<i>D 2876 LF 01, D 2876 LF 08, D 2876 LF 10: 03.1994 →</i>				
		51.01102.6320	51.01102.6342		
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706
	<i>D 2876 LF 01, D 2876 LF 10: 03.1994 → D 2876 LF 08: 02.1996 →</i>				<b>20 0502 28760</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706
	Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия				<b>20 0502 28761</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706
	Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия				<b>20 0502 28762</b>
	1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания				<b>20 1002 28760</b>
			51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809
					<b>20 1002 28762</b>
	- x - x - x 76		51.04301.0064	51.04301.0065	<b>20 0102 28660</b>
			51.04301.0066		<b>20 0102 28661</b>

cont...



		REFERENCE			
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
30° IN/45° EX		51.03100.6053			<b>20 0802 28761</b>
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
135		51.06500.6637 51.06500.6426	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>343</b> <b>128</b>					
<b>D 2876 Euro 2</b>	<b>LF 02</b>	01.1994 → D LA 6 12816 cm <sup>3</sup> 2V 320-338 kW 435-460 PS $\epsilon$ 17:1  166			
	<b>Series 19.463, Series 23.463, Series 24.463, Series 26.463, Series 27.463, Series 28.463, Series 30.463, Series 32.463, Series 33.463, Series 33.464, Series 35.463, Series 40.463, Series 41.463, Series 50.463, Series 50.464</b>				
03.1994→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
cont...					

		REFERENCE			
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104 03.1994→		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	<b>20 1002 28762</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
		51.04301.0066			<b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
135		51.06500.6637 51.06500.6426	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
	ME	51.06500.6547			<b>20 1602 28664</b>
135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					

cont...

			REFERENCE			
	250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>  <b>20 1902 28760</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
		K	51.54114.6081			<b>20 0802 28765</b>
<b>344</b>	<b>128</b>					
	<b>D 2876 Euro 3</b>	<b>LF 03, LF 14, LF 17</b>				
		01.2000 →	D	LA 6	12816 cm <sup>3</sup> 4V 320-390 kW 435-530 PS	166
	<b>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, Series TGA 460</b>					
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	<i>D 2876 LF 14, D 2876 LF 17: 03.1994→</i>					
			51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
	<i>D 2876 LF 14, D 2876 LF 17: 03.1994→</i>					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
	Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия					
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
	Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия					
	1,046.5 x -		51.04401.0791 51.04401.5055	51.04401.6305 51.04501.0167	51.04401.6373	<b>20 1002 28760</b>  <b>20 1002 28762</b>
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
	- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b>  <b>20 0102 28661</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
	256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>

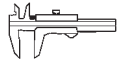
cont...

		REFERENCE				
	<del></del>	51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>	
30° IN/45° EX		51.03100.6053			<b>20 0802 28761</b>	
	GG	51.02301.6033			<b>20 0902 25661</b>	
- x 430 x - x 160 475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>	
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>	
		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>	
- x 38 x -		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>	
		51.06500.6637 51.06500.6426	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28661</b>	
135						
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя	ME	51.06500.6547			<b>20 1602 28664</b>	
135		51.06500.6546			<b>20 1602 28665</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>	
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>	
<b>compressor component</b>						
	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>	
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder						
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	
	K	51.54114.6081			<b>20 0802 28765</b>	
<b>345</b> <b>128</b>						
	<b>D 2876 Euro 3</b>	<b>LF 04</b>				
		03.1999 → 12.2005	D LA 6	12816 cm <sup>3</sup>	4V 338 kW 460 PS	€ 17:1  166
	<b>Series TG 460, Series TGA 18.460, Series TGA 24.460, Series TGA 26.460, Series TGA 28.460, Series TGA 32.460, Series TGA 33.460, Series TGA 35.460, Series TGA 37.460, Series TGA 41.460, Series TGA 460</b>					
	<del></del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>	
03.1999 →						
	<del></del>	51.01102.6320	51.01102.6342		<b>20 0302 28760</b>	
	<del></del>	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>	
113 x 89.98 x 90 x 103.98 x 104 03.1999 →						
cont...						

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	<b>20 1002 28762</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
30° IN/45° EX		51.03100.6053			<b>20 0802 28761</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637 51.06500.6616	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28667</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>
<b>346</b> <b>128</b>					
<b>D 2876 Euro 3</b>	<b>LF 05, LF 20</b>				
	03.1999→	D	LA 6	12816 cm <sup>3</sup> 4V 375 kW 510 PS	17:1  166
<b>Series TG 510, Series TGA 18.510, Series TGA 24.510, Series TGA 26.510, Series TGA 28.510, Series TGA 33.510, Series TGA 510</b>					
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
03.1999→					
cont...					

		REFERENCE			
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104 03.1999→		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия					
		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	<b>20 1002 28762</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
30° IN/45° EX		51.03100.6053			<b>20 0802 28761</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637 51.06500.6616	51.06500.7049	51.06500.9049	<b>20 1602 20660</b>
250 x 78 x 63 x 10		51.05601.0148	51.06500.9616		<b>20 1602 28667</b>
					<b>20 1902 28760</b>
<b>compressor component</b>					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>




**REFERENCE**

**347**
**128**

**D 2876 Euro 2**
**LF 07**

02.2000 →

D LA 6

 12816 cm<sup>3</sup>

4V

338 kW

460 PS

17:1 166


**Series TGA 18.460, Series TGA 19.460, Series TGA 26.460, Series TGA 33.460, Series TGA 40.460, Series TGA 41.460, Series TGA 460**


51.01102.6232

51.01102.6270

51.01102.6289

**20 0302 28661**

51.01102.6334

51.01102.6398

51.01102.6488

51.01102.6320

51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28760**

51.02101.6044

51.02101.6082

51.02101.7706

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28761**

51.02101.6044

51.02101.6082

51.02101.7706

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28762**

51.02101.6044

51.02101.6082

51.02101.7706

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия


51.04400.6006

51.04401.0794

51.04401.0809

**20 1002 28762**

51.04401.5055

51.04501.0167



- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**


256 x 39 x 39 x 95 x 50

TP - CR

51.02400.6011

51.02400.6049

51.02401.6242

**20 0602 28760**

51.02401.6243

51.02401.6282



51.03100.6053

51.03100.6802

51.03100.6807

**20 0802 28760**

51.03101.6824

51.03100.6053

**20 0802 28761**

30° IN/45° EX



- x 430 x - x 160

GG

51.02301.6033

51.02301.7440

**20 0902 25660**

- x 430 x - x 160

GG

51.02301.6033

**20 0902 25661**


- x 38 x -

51.05100.6250

51.05100.6252

51.05100.6260

**20 1402 28760**

51.05100.6262

51.05101.6004

51.05101.6006

51.05101.6008

**20 1402 28761**


51.06500.6637

51.06500.7049

51.06500.9049

**20 1602 20660**

51.06500.6616

51.06500.9616

**20 1602 28667**


250 x 78 x 63 x 10

51.05601.0148

**20 1902 28760**

**compressor component**


30 x 31.59 x 31.75 x 29.59 x 29.8



51.54113.0001

51.54113.0017

**20 0502 25000**

1-cylinder



51.54114.6054

**20 0802 25665**

cont...

		REFERENCE			
	REP K	81.54124.6013 51.54114.6081			20 0502 25020 20 0802 28765
<b>348</b>	<b>128</b>				
	<b>D 2876 Euro 3</b>	<b>LF 09</b>	D LA 6 12816 cm <sup>3</sup> 4V 338 kW 460 PS		€ 17:1  166
	<del></del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	20 0302 28661
03.1994-→	<del></del>	51.01102.6320	51.01102.6342		20 0302 28760
	<del></del>	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28760
03.1994-→		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28761
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28762
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28762
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
		51.04401.0791	51.04401.6305	51.04401.6373	20 1002 28760
1,046.5 x -		51.04400.6006 51.04401.5055	51.04401.0794 51.04501.0167	51.04401.0809	20 1002 28762
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
		51.04301.0064	51.04301.0065		20 0102 28660
- x - x - x 76		51.04301.0066			20 0102 28661
	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	20 0602 28760
256 x 39 x 39 x 95 x 50		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	20 0802 28760
	<del></del>	51.03100.6053			20 0802 28761
30° IN/45° EX					
	GG	51.02301.6033	51.02301.7440		20 0902 25660
- x 430 x - x 160	GG	51.02301.6033			20 0902 25661
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	20 0902 28002
475 x 487 x 67 x 160	GG	51.02301.7453			20 0902 28003
		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	20 1402 28760
- x 38 x -		51.05101.6004	51.05101.6006	51.05101.6008	20 1402 28761
		51.06500.6637	51.06500.7049	51.06500.9049	20 1602 20660
135		51.06500.6426			20 1602 28661
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					

cont...

		REFERENCE								
135	ME	51.06500.6547			<b>20 1602 28664</b>					
		51.06500.6546			<b>20 1602 28665</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
		51.05601.0031	51.05601.0047	51.05601.0060	<b>20 1902 25000</b>					
250 x 78 x 63 x 10		51.05601.0068	51.05601.0121		<b>20 1902 28760</b>					
		51.05601.0148								
<b>compressor component</b>										
		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8										
1-cylinder										
		51.54114.6054			<b>20 0802 25665</b>					
	REP	81.54124.6013			<b>20 0502 25020</b>					
	K	51.54114.6081			<b>20 0802 28765</b>					
<b>349</b>	<b>128</b>									
	<b>D 2876 Euro 2</b>	<b>LF 11</b>	D	LA 6	12816 cm <sup>3</sup>	4V	338 kW	460 PS	€ 17:1	166
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>					
03.1999→		51.01102.6334	51.01102.6398	51.01102.6488						
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>					
		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28760</b>					
113 x 89.98 x 90 x 103.98 x 104		51.02101.6044	51.02101.6082	51.02101.7706						
03.1999→										
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28761</b>					
		51.02101.6044	51.02101.6082	51.02101.7706						
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия										
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28762</b>					
		51.02101.6044	51.02101.6082	51.02101.7706						
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия										
		51.04400.6006	51.04401.0794	51.04401.0809	<b>20 1002 28762</b>					
		51.04401.5055	51.04501.0167							
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>					
- x - x - x 76										
	TP - CR	51.02400.6011	51.02400.6049	51.02401.6242	<b>20 0602 28760</b>					
256 x 39 x 39 x 95 x 50		51.02401.6243	51.02401.6282							
		51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>					
		51.03101.6824								
		51.03100.6053			<b>20 0802 28761</b>					
30° IN/45° EX										
cont...										

		REFERENCE			
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637 51.06500.6616	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28667</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>

**350**
**128**

**D 2876 Euro 3**
**LF 12**

09.2002 →

D LA 6

 12816 cm<sup>3</sup>

4V

353 kW

480 PS

18:1

166


**Series TGA 18.480, Series TGA 24.480, Series TGA 26.480, Series TGA 28.480, Series TGA 33.480, Series TGA 35.480, Series TGA 37.480, Series TGA 40.480, Series TGA 41.480**

		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
1,045 x -		51.04400.6016	51.04400.6035		<b>20 1002 28763</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
256 x 46 x 43 x 95 x 52	TP - CR	51.02400.6030	51.02400.6054		<b>20 0602 28761</b>
		51.03100.6050	51.03100.6181	51.03100.6499	<b>20 0802 28762</b>
		51.03100.6050	51.03100.6181		<b>20 0802 28764</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>

cont...

		REFERENCE			
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637	51.06500.7049	51.06500.9049	<b>20 1602 20660</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>

**compressor component**

	REP	81.54124.6013			<b>20 0502 25020</b>
	K	51.54114.6081			<b>20 0802 28765</b>

**351**
**128**

**D 2876 Euro 3**
**LF 13**

09.2002 →

D LA 6

 12816 cm<sup>3</sup>

4V

390 kW

530 PS

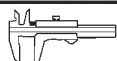
18:1

166


**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**

		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия					
1,045 x -		51.04400.6016	51.04400.6035		<b>20 1002 28763</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
256 x 46 x 43 x 95 x 52	TP - CR	51.02400.6030	51.02400.6054		<b>20 0602 28761</b>
		51.03100.6050	51.03100.6181	51.03100.6499	<b>20 0802 28762</b>
		51.03100.6050	51.03100.6181		<b>20 0802 28764</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637	51.06500.7049	51.06500.9049	<b>20 1602 20660</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>




**REFERENCE**

**compressor component**

	REP	81.54124.6013	<b>20 0502 25020</b>
	K	51.54114.6081	<b>20 0802 28765</b>

**352**
**128**

**D 2876 Euro 3**
**LF 25**

04.2000 →

 D LA 6 12816 cm<sup>3</sup> 4V 301 kW 410 PS

18:1 166

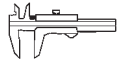

**Series TGA 410**

		51.01102.6320	51.01102.6342	<b>20 0302 28760</b>	
		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104 04.2002 →		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулируемый подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулируемые шайбы, версия					
1,045 x -		51.04400.6016	51.04400.6035		<b>20 1002 28763</b>
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
256 x 46 x 43 x 95 x 52	TP - CR	51.02400.6030	51.02400.6054		<b>20 0602 28761</b>
		51.03100.6050	51.03100.6181	51.03100.6499	<b>20 0802 28762</b>
		51.03100.6050	51.03100.6181		<b>20 0802 28764</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05101.6004	51.05101.6006	51.05101.6008	<b>20 1402 28761</b>
		51.06500.6637 51.06500.6616	51.06500.7049	51.06500.9049	<b>20 1602 20660</b> <b>20 1602 28667</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

	REP	81.54124.6013	<b>20 0502 25020</b>
	K	51.54114.6081	<b>20 0802 28765</b>




**REFERENCE**

**353**
**128**

**D 2876 Euro 3**
**LF 31, LF 32**

10.1999 →

D LA 6

 12816 cm<sup>3</sup>

4V

301 kW

410 PS

17:1 166


**Series TGA 410, Series TGA 460**


51.01102.6320

51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28760**

51.02101.6044

51.02101.6082

51.02101.7706

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28761**

51.02101.6044

51.02101.6082

51.02101.7706

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28762**

51.02101.6044

51.02101.6082

51.02101.7706

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия


- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**


256 x 39 x 39 x 95 x 50

TP - CR

51.02400.6011

51.02400.6049

51.02401.6242

**20 0602 28760**

51.02401.6243

51.02401.6282



- x 38 x -

51.05100.6250

51.05100.6252

51.05100.6260

**20 1402 28760**

51.05100.6262



51.06500.6637

51.06500.7049

51.06500.9049

**20 1602 20660**

**compressor component**


REP

81.54124.6013

**20 0502 25020**
**354**
**128**

**D 2876 Euro 3**
**LFG 01**

01.2002 →

D LA 6

 12816 cm<sup>3</sup>

4V

166



51.01102.6232

51.01102.6270

51.01102.6289

**20 0302 28661**

51.01102.6334

51.01102.6398

51.01102.6488



51.01102.6320

51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28760**

51.02101.6044

51.02101.6082

51.02101.7706

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28761**

51.02101.6044

51.02101.6082

51.02101.7706

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28762**

51.02101.6044

51.02101.6082

51.02101.7706

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия


- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**

cont...

		REFERENCE			
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
	<del></del> 	51.03100.6053 51.03101.6824 51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b> <b>20 0802 28761</b>
30° IN/45° EX					
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 38 x -		51.05100.6250 51.05100.6262 51.05101.6004	51.05100.6252 51.05101.6006	51.05100.6260 51.05101.6008	<b>20 1402 28760</b> <b>20 1402 28761</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
	REP K	81.54124.6013 51.54114.6081			<b>20 0502 25020</b> <b>20 0802 28765</b>
<b>355</b> <b>128</b> <b>D 2876 Euro 2</b> <b>LOH 01</b> 06.1999 → 09.2001 D LA 6 12816 cm <sup>3</sup> 4V 338 kW 460 PS  166 <b>Series RH 463, Series 24.460</b>					
02.1996 →	<del></del>	51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 02.1996 →	<del></del>	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия					
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
cont...					

		REFERENCE			
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
30° IN/45° EX		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>

**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**356**
**128**
**D 2876 Euro 3**
**LOH 02**

01.1999→

D LA 6

12816 cm<sup>3</sup>

4V

338 kW

460 PS

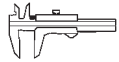
17:1

166

**Series 18.360, Series 18.460, Series 24.460**

01.2000→		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
01.2000→					
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
		51.03100.6053 51.03101.6824	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>
		51.03100.6053			<b>20 0802 28761</b>
30° IN/45° EX					
475 x 488 x 81 x 160	GG	51.02301.5209	51.02301.5258		<b>20 0902 20660</b>
475 x 488 x 80 x 160	GG	51.02301.5210	51.02301.5259		<b>20 0902 20661</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6492			<b>20 1602 28662</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**357**
**128**

**D 2876 Euro 3**
**LOH 03**

10.2001 →

D LA 6

 12816 cm<sup>3</sup>

4V

338 kW

460 PS

17:1

166


**Series RH 464, Series RHC 464, Series RHS 464**


51.01102.6232

51.01102.6270

51.01102.6289

**20 0302 28661**

51.01102.6334

51.01102.6398

51.01102.6488

51.01102.6320

51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28760**

51.02101.6044

51.02101.6082

51.02101.7706

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28761**

51.02101.6044

51.02101.6082

51.02101.7706

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104



51.02100.6018

51.02101.6021

51.02101.6038

**20 0502 28762**

51.02101.6044

51.02101.6082

51.02101.7706

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия


- x - x - x 76

51.04301.0064

51.04301.0065

**20 0102 28660**


256 x 39 x 39 x 95 x 50

TP - CR

51.02400.6011

51.02400.6049

51.02401.6242

**20 0602 28760**

51.02401.6243

51.02401.6282



30° IN/45° EX



51.03101.6739

51.03101.6772

51.03101.6774

**20 0802 28668**

51.03101.6739

51.03101.6772

51.03101.6774

**20 0802 28669**


51.03100.6053

51.03100.6802

51.03100.6807

**20 0802 28760**

51.03101.6824

51.03100.6053

**20 0802 28761**

30° IN/45° EX



475 x 488 x 81 x 160

GG

51.02301.5209

51.02301.5258

**20 0902 20660**

475 x 488 x 80 x 160

GG

51.02301.5210

51.02301.5259

**20 0902 20661**

- x 430 x - x 160

GG

51.02301.6033

**20 0902 25661**

475 x 487 x 67 x 160

GG

51.02301.7453

**20 0902 28003**


- x 38 x -

51.05100.6250

51.05100.6252

51.05100.6260

**20 1402 28760**

51.05100.6262



135

51.06500.6492

**20 1602 28662**

135

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



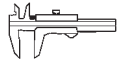
250 x 78 x 63 x 10

51.05601.0148

**20 1902 28760**


		REFERENCE				
<b>compressor component</b>						
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	
<b>358</b>	<b>128</b>					
<b>D 2876 Euro 3</b>	<b>LOH 04</b>					
<b>Lion's Coach</b>	01.2006 →	D	LA 6	12816 cm <sup>3</sup>	4V 301 kW 409 PS	€ 17:1  166
		51.01102.6232	51.01102.6270	51.01102.6289	<b>20 0302 28661</b>	
		51.01102.6334	51.01102.6398	51.01102.6488		
		51.01102.6320	51.01102.6342		<b>20 0302 28760</b>	
		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28760</b>	
113 x 89.98 x 90 x 103.98 x 104		51.02101.6044	51.02101.6082	51.02101.7706		
		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28761</b>	
113 x 89.98 x 90 x 103.98 x 104		51.02101.6044	51.02101.6082	51.02101.7706		
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия						
		51.02100.6018	51.02101.6021	51.02101.6038	<b>20 0502 28762</b>	
113 x 89.98 x 90 x 103.98 x 104		51.02101.6044	51.02101.6082	51.02101.7706		
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия						
		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>	
- x - x - x 76						
	TP - CR	51.02400.6011	51.02400.6049	51.02401.6242	<b>20 0602 28760</b>	
256 x 39 x 39 x 95 x 50		51.02401.6243	51.02401.6282			
		51.03100.6053	51.03100.6802	51.03100.6807	<b>20 0802 28760</b>	
		51.03101.6824				
		51.03100.6053			<b>20 0802 28761</b>	
30° IN/45° EX						
	GG	51.02301.6033			<b>20 0902 25661</b>	
- x 430 x - x 160						
	GG	51.02301.7453			<b>20 0902 28003</b>	
475 x 487 x 67 x 160						
		51.05100.6250	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>	
- x 38 x -		51.05100.6262				
		51.06500.6479			<b>20 1602 28663</b>	
135						
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		51.05601.0148			<b>20 1902 28760</b>	
250 x 78 x 63 x 10						
<b>compressor component</b>						
		51.54114.6054			<b>20 0802 25665</b>	
	REP	81.54124.6013			<b>20 0502 25020</b>	




**REFERENCE**

**359**
**128**

**D 2876 Euro 3**
**LOH 05**

 07.1998 → 09.2001    D LA 6    12816 cm<sup>3</sup>    4V    301 kW    409 PS     $\epsilon$  17:1    166

**Series 24.410**


01.2000 →


 51.01102.6232    51.01102.6270    51.01102.6289  
 51.01102.6334    51.01102.6398    51.01102.6488

**20 0302 28661**


51.01102.6320    51.01102.6342

**20 0302 28760**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018    51.02101.6021    51.02101.6038  
 51.02101.6044    51.02101.6082    51.02101.7706

**20 0502 28760**

01.2000 →

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018    51.02101.6021    51.02101.6038  
 51.02101.6044    51.02101.6082    51.02101.7706

**20 0502 28761**

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018    51.02101.6021    51.02101.6038  
 51.02101.6044    51.02101.6082    51.02101.7706

**20 0502 28762**

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия


- x - x - x 76

51.04301.0064    51.04301.0065

**20 0102 28660**


256 x 39 x 39 x 95 x 50

TP - CR

 51.02400.6011    51.02400.6049    51.02401.6242  
 51.02401.6243    51.02401.6282

**20 0602 28760**


30° IN/45° EX



51.03101.6739    51.03101.6772    51.03101.6774

**20 0802 28668**


51.03101.6739    51.03101.6772    51.03101.6774

**20 0802 28669**

 51.03100.6053    51.03100.6802    51.03100.6807  
 51.03101.6824

**20 0802 28760**


51.03100.6053

**20 0802 28761**

30° IN/45° EX



- x 430 x - x 160

GG

51.02301.6033

**20 0902 25661**

475 x 487 x 67 x 160

GG

51.02301.7453

**20 0902 28003**


- x 38 x -

 51.05100.6250    51.05100.6252    51.05100.6260  
 51.05100.6262

**20 1402 28760**


135

51.06500.6479

**20 1602 28663**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



250 x 78 x 63 x 10

51.05601.0148

**20 1902 28760**

**compressor component**

cont...

		REFERENCE								
		51.54114.6054			20 0802 25665					
	REP	81.54124.6013			20 0502 25020					
<b>360</b>	<b>128</b>									
<b>D 2876 Euro 3</b>	<b>LOH 20</b>									
		D	LA	6	12816 cm <sup>3</sup>	4V	353 kW	480 PS	€ 18:1	166
		51.01102.6320	51.01102.6342		20 0302 28760					
		113 x 89.98 x 90 x 103.98 x 104 07.2004→	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28760				
		113 x 89.98 x 90 x 103.98 x 104	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28761				
		Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия								
		113 x 89.98 x 90 x 103.98 x 104	51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	20 0502 28762				
		Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия								
		- x - x - x 76	51.04301.0064	51.04301.0065		20 0102 28660				
	TP - CR	256 x 39 x 39 x 95 x 50	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	20 0602 28760				
	TP - CR	256 x 46 x 43 x 95 x 52	51.02400.6030	51.02400.6054		20 0602 28761				
			51.03100.6050	51.03100.6181	51.03100.6499	20 0802 28762				
			51.03100.6050	51.03100.6181		20 0802 28764				
		- x 38 x -	51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	20 1402 28760				
			51.05101.6004	51.05101.6006	51.05101.6008	20 1402 28761				
		135	51.06500.6426			20 1602 28661				
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя								
		250 x 78 x 63 x 10	51.05601.0148			20 1902 28760				
<b>compressor component</b>										
		51.54114.6054			20 0802 25665					
	REP	81.54124.6013			20 0502 25020					


**REFERENCE**

**361**
**128**

**D 2876 Euro 2**
**LOH 23**

09.1998 →

 D LA 6 12816 cm<sup>3</sup> 4V 337 kW 460 PS

166


**Series FRH 462, Series RH 403**

	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулировочный подшипник, версия						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулировочные шайбы, версия						
	- x - x - x 76		51.04301.0064	51.04301.0065		<b>20 0102 28660</b>
	256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
	- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
	- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>


**compressor component**

	REP	81.54124.6013	<b>20 0502 25020</b>
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**362**
**128**

**D 2876 Euro 2**
**LUH 01**

 D LA 6 12816 cm<sup>3</sup> 2V 294 kW 400 PS

166

	02.1998 →		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулировочный подшипник, версия						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулировочные шайбы, версия						
	1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						

cont...

		REFERENCE			
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**363**
**128**
**D 2876 Euro 2**
**LUH 02**
**D LA 6 12816 cm³ 2V 316 kW 430 PS**
**166**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
02.1998→					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
02.1998→					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулируемый подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулируемые шайбы, версия					
1,046.5 x -		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					

cont...

		REFERENCE			
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28668</b>
		51.03101.6739	51.03101.6772	51.03101.6774	<b>20 0802 28669</b>
30° IN/45° EX					
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.06500.6569			<b>20 1602 82600</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>
<b>compressor component</b>					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>364</b>	<b>128</b>				
<b>D 2876 Euro 2</b>	<b>LUH 03</b>	D LA 6 12816 cm <sup>3</sup> 2V 338 kW 460 PS			166
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
02.1998→					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
02.1998→					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/регулирующие шайбы, версия					
cont...					

		REFERENCE			
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401.0791	51.04401.6305	51.04401.6373	<b>20 1002 28760</b>
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
- x 430 x - x 160	GG	51.02301.6033	51.02301.7440		<b>20 0902 25660</b>
- x 430 x - x 160	GG	51.02301.6033			<b>20 0902 25661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
475 x 487 x 67 x 160	GG	51.02301.7453			<b>20 0902 28003</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>


**compressor component**

		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>

**365**
**128**

**E 2866 Euro 2**
**DF 01**

01.1994 →

G

6

 11967 cm<sup>3</sup>

2V

170 kW

231 PS

12:1

155


**Series 19.233, Series 19.343, Series 26.233, Series 28.233**

→03.2004		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>

cont...



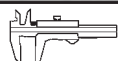
			REFERENCE			
	- x 34 x -		51.05100.6133			<b>20 1402 25300</b>
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
	135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
1-cylinder						
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>366</b>	<b>128</b>					
	<b>E 2866</b>	<b>DOH</b>	G	6	11967 cm <sup>3</sup>	2V 122-344 kW 166-468 PS  155
<b>compressor component</b>						
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>367</b>	<b>128</b>					
	<b>E 2866 Euro 2</b>	<b>DOH 01</b>	G	6	11967 cm <sup>3</sup>	2V 177 kW 241 PS  155
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
→03.2004						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3						
	113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
			51.04301.0066			<b>20 0102 28661</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
	475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
	135		51.06500.6546			<b>20 1602 28665</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
cont...						

			<b>REFERENCE</b>			
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>compressor component</b>						
	30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
			51.54114.6054			<b>20 0802 25665</b>
		REP	81.54124.6013			<b>20 0502 25020</b>
<b>368</b>	<b>128</b>					
	<b>E 2866 Euro 2</b>	<b>DOH 02</b>	G 6 11967 cm <sup>3</sup> 4V 170-231 kW 231-314 PS			⊕ 11:1  155
			51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
<b>369</b>	<b>128</b>					
	<b>E 2866 KAT</b>	<b>DUH 01</b>	01.1992 → 07.1999 G 6 11967 cm <sup>3</sup> 2V 170 kW 231 PS			⊕ 11:1  155
	<b>Series NG 232, Series NL 232, Series SL II 202</b>					
			51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
	→03.1994					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
	4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	113 x 89.98 x 90 x 103.98 x 104		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
	mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
	251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
	- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
	135		51.06500.6408			<b>20 1602 28660</b>
	135		51.06500.6426			<b>20 1602 28661</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	135		51.06500.6479			<b>20 1602 28663</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
cont...						

**M**

		REFERENCE			
 250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>
 <b>compressor component</b>					
 30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>370</b>	<b>128</b>	<b>E 2866 KAT</b> <b>DUH 02, DUH 03</b> 04.1996 →      G      6      11967 cm <sup>3</sup> 2V      170-180 kW      231-245 PS      € 11:1       155 <b>Series NL 233, Series NL 243, Series NUE 233, Series NUE 243, Series SL 202</b>			
 <b>E 2866 DUH 03: 03.1994→</b>		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
 113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
 113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sutter Pleuellagern/with sutter big-end bearing/avec coussinets de bielle sutter/con cojinetes de biela Sutter/шатунные подшипники с напылением		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
 - x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
 251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
 - x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
 135 135		51.06500.6408 51.06500.6426			<b>20 1602 28660</b> <b>20 1602 28661</b>
		51.06500.6479			<b>20 1602 28663</b>
 250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>

		REFERENCE			
<b>compressor component</b>					
30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder	<del></del>	51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>
<b>371</b>	<b>128</b>				
<b>E 2866 Euro 3</b>	<b>LUH 01, LUH 02</b>				
	08.1996 →	G LA 6	11967 cm <sup>3</sup>	2V 228 kW 310 PS	ε 16:1  155
	<b>Series NG 313, Series NL 313, Series NUE 313</b>				
113 x 89.98 x 90 x 103.98 x 104	<del></del>	51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28661</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов Euro 1/2/3					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6019 51.02101.6081	51.02101.6037	51.02101.6043	<b>20 0502 28663</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
251 x 39 x 39 x 95 x 46	PP - CR	51.02400.6026 51.02400.6044	51.02400.6033 51.02401.0209	51.02400.6043 51.02401.6281	<b>20 0602 28661</b>
475 x 487 x 62 x 160	GG	51.02301.5101	51.02301.5234	51.02301.7448	<b>20 0902 28002</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0031 51.05601.0068 51.05601.0148	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b> <b>20 1902 28760</b>
<b>compressor component</b>					
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>


**REFERENCE**

**372**
**128**

**E 2866 EEV**
**LUH 03**

09.2009 →

 G LA 6 11967 cm<sup>3</sup> 2V 265 kW 360 PS  $\epsilon$  16:1 155

**E 2876**
**DUH 01**

05.2004 →

 G LA 6 12816 cm<sup>3</sup> 2V 228 kW 310 PS 166

**G 2866**
**DUH**

 GF 6 11967 cm<sup>3</sup> 2V 122-344 kW 166-468 PS  $\epsilon$  9,5:1 155

**Series NL 313, Series NL 313 CNG (EEV), Series NUE 313**


250 x 78 x 63 x 10

51.05601.0148

**20 1902 28760**
**373**
**128**

**E 2876 KAT**
**E 302**

 G 6 12816 cm<sup>3</sup> 2V 130-140 kW 177-190 PS 166

**E 2876**
**E 312**

 G 6 12816 cm<sup>3</sup> 2V 170 kW 231 PS 166

**E 2876**
**LE 202**

 G LA 6 12816 cm<sup>3</sup> 2V 220 kW 299 PS  $\epsilon$  14:1 166

**E 2876 KAT**
**LE 302**

 G LA 6 12816 cm<sup>3</sup> 2V 210 kW 286 PS  $\epsilon$  11:1 166

**E 2876 KAT**
**TE 302**

 G A 6 12816 cm<sup>3</sup> 2V 130 kW 177 PS  $\epsilon$  12:1 166

 51.01102.6232 51.01102.6270 51.01102.6289  
 51.01102.6334 51.01102.6398 51.01102.6488

**20 0302 28661**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018 51.02101.6021 51.02101.6038  
 51.02101.6044 51.02101.6082 51.02101.7706

**20 0502 28760**

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018 51.02101.6021 51.02101.6038  
 51.02101.6044 51.02101.6082 51.02101.7706

**20 0502 28761**

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018 51.02101.6021 51.02101.6038  
 51.02101.6044 51.02101.6082 51.02101.7706

**20 0502 28762**

 Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/  
 регулировочные шайбы, версия

**374**
**128**

**E 2876 KAT**
**LUH 01**

05.2004 →

 G LA 6 12816 cm<sup>3</sup> 2V 228 kW 310 PS  $\epsilon$  12:1 166

**Series NL 313**

 51.01102.6232 51.01102.6270 51.01102.6289  
 51.01102.6334 51.01102.6398 51.01102.6488

**20 0302 28661**


113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018 51.02101.6021 51.02101.6038  
 51.02101.6044 51.02101.6082 51.02101.7706

**20 0502 28760**

113 x 89.98 x 90 x 103.98 x 104


 51.02100.6018 51.02101.6021 51.02101.6038  
 51.02101.6044 51.02101.6082 51.02101.7706

**20 0502 28761**

 Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/  
 регулировочный подшипник, версия

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
		51.05601.0031 51.05601.0068	51.05601.0047 51.05601.0121	51.05601.0060	<b>20 1902 25000</b>
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**375**
**128**

**G 2866 Euro 2**
**DUH 01, DUH 02, DUH 05**

06.2002 →

GF

6

 11967 cm<sup>3</sup>

2V

151-177 kW

205-240 PS



155


**Series NG 243, Series NL 243**

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25661</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		51.02101.7467 51.02101.7705 88.02101.6023	51.02101.7515 51.02101.7708 88.02101.6024	51.02101.7613 51.02101.7741 88.02101.6028	<b>20 0502 25665</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
- x - x - x 76		51.04301.0064 51.04301.0066	51.04301.0065		<b>20 0102 28660</b> <b>20 0102 28661</b>
475 x 487 x 67 x 160	GG	51.02301.7300			<b>20 0902 25001</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6408			<b>20 1602 28660</b>
135		51.06500.6479			<b>20 1602 28663</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>


**compressor component**

30 x 31.59 x 31.75 x 29.59 x 29.8 1-cylinder		51.54113.0001	51.54113.0017		<b>20 0502 25000</b>
		51.54114.6054			<b>20 0802 25665</b>
	REP	81.54124.6013			<b>20 0502 25020</b>




**REFERENCE**

**376**
**128**
**G 2876 KAT**
**DUH 01**

 GF 6 12816 cm<sup>3</sup> 2V 200 kW 272 PS

10:1 166

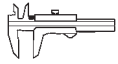
		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 01.2005→		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
256 x 39 x 39 x 95 x 50	TP - CR	51.02400.6011 51.02401.6243	51.02400.6049 51.02401.6282	51.02401.6242	<b>20 0602 28760</b>
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>

**377**
**128**
**G 2876 KAT**
**DUH 02**

 GF 6 12816 cm<sup>3</sup> 2V

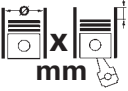
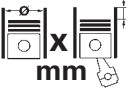
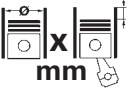
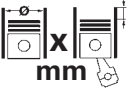
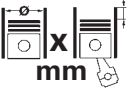
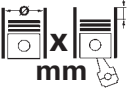
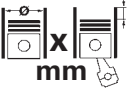
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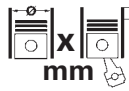

		51.01102.6232 51.01102.6334	51.01102.6270 51.01102.6398	51.01102.6289 51.01102.6488	<b>20 0302 28661</b>
113 x 89.98 x 90 x 103.98 x 104 01.2005→		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28760</b>
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28761</b>
Passlager Version/locating bearing version/version avec coussinet de palier central/versión soporte de empuje/ регулирующий подшипник, версия					
113 x 89.98 x 90 x 103.98 x 104		51.02100.6018 51.02101.6044	51.02101.6021 51.02101.6082	51.02101.6038 51.02101.7706	<b>20 0502 28762</b>
Anlaufscheiben Version/thrust washer version/version avec flasque de butée/versión arandela de tope/ регулирующие шайбы, версия					
- x 38 x -		51.05100.6250 51.05100.6262	51.05100.6252	51.05100.6260	<b>20 1402 28760</b>
135		51.06500.6426			<b>20 1602 28661</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
250 x 78 x 63 x 10		51.05601.0148			<b>20 1902 28760</b>

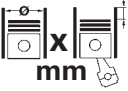




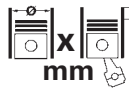

REFERENCE



										
			Cyl.	X mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos	
OM 314	900	D	4	97 x 128	3780	2				35
OM 314	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	D	4	97 x 128	3780	2		35-63	47-85	36
OM 314	910, 944, 948, 959, 961	D	4	97 x 128	3780	2	17:1	63	85-86	37
OM 314	914, 919, 940, 942, 945 - 946, 949, 954	D	4	97 x 128	3780	2		49-63	67-85	38
OM 314	916, 918, 941, 950 - 951, 953	D	4	97 x 128	3780	2	17:1	40-66	54-90	39
OM 314	917	D	4	97 x 128	3780	2	17:1	55	75	40
OM 314	920, 962 - 965, 967	D	4	97 x 128	3780	2	17:1	55-63	75-85	41
OM 314	921 - 922	D	4	97 x 128	3780	2	17:1	48-57	65-77	42
OM 314	943, 947	D	4	97 x 128	3780	2	17:1	39-57	53-78	43
OM 314	956 - 957	D	4	97 x 128	3780	2	17:1	48-55	65-75	44
OM 314	958 (TUR)	D	4	97 x 128	3780	2	17:1	63	85	45
OM 314	960 (TUR)	D (A)	4	97 x 128	3780	2	17:1	63	86	45
OM 314	970	D (A)	4	97 x 128	3780	2	16:1	63	85	46
OM 352	900	D	6	97 x 128	5675	2				47
OM 352	900-006, 900-008, 900-010, 900-013, 900-015, 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	D (A)	6	97 x 128	5675	2		99-124	135-168	48
OM 352	900-000, 900-001, 900-002, 900-003, 900-004, 900-005	D	6	97 x 128	5675	2		66-92	90-125	49
OM 352	900-007, 900-009, 900-011, 900-012, 900-014, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021	D	6	97 x 128	5675	2	17:1	79-96	108-130	48
OM 352	901, 912, 915, 917, 930 - 931, 944 - 945, 948, 953 - 961, 978, 991 - 992	D	6	97 x 128	5675	2		93-96	126-130	50
OM 352	902 - 903, 984	D	6	97 x 128	5675	2	17:1	52-66	70-90	51
OM 352	904, 962	D	6	97 x 128	5675	2		93	126	52
OM 352	905	D	6	97 x 128	5675	2	17:1	96	130	53
OM 352	906, 908, 990	D	6	97 x 128	5675	2	17:1	81-96	110-130	54
OM 352	907, 909, 985 - 986	D	6	97 x 128	5675	2	17:1	74-81	100-110	55
OM 352	910, 914, 932 - 933, 942 - 943, 965, 967, 970 - 976, 979, 983, 999	D	6	97 x 128	5675	2	17:1	69-81	94-110	56
OM 352	911	D	6	97 x 128	5675	2	17:1	81	110	57
OM 352	913, 916, 918, 937, 946, 949 - 950, 968, 994	D (A)	6	97 x 128	5675	2	16:1	110-115	150-156	58
OM 352	919	D	6	97 x 128	5675	2	17:1	48	65	59
OM 352	934	D	6	97 x 128	5675	2	17:1	96	130	60
OM 352	935, 939, 964	D	6	97 x 128	5675	2	17:1	96	130	61
OM 352	936, 963	D	6	97 x 128	5675	2	17:1	96	130	62
OM 352	938	D	6	97 x 128	5675	2	17:1	96	130	63
OM 352	966	D	6	97 x 128	5675	2	17:1	79	108	64
OM 352	969	D	6	97 x 128	5675	2	17:1	96	130	65
OM 352	980, 993	D	6	97 x 128	5675	2	17:1	96	130	66
OM 352	981 - 982	D	6	97 x 128	5675	2	17:1	74-81	100-110	67
OM 352	987	D	6	97 x 128	5675	2	17:1	93	126	68
OM 352	988	D (A)	6	97 x 128	5675	2	16:1	96	130	50
OM 352	989	D	6	97 x 128	5675	2	17:1	74	100	69
OM 352	996	D	6	97 x 128	5675	2	17:1	96	130	70
OM 352	997 - 998	D	6	97 x 128	5675	2	17:1	96	130	71
OM 355	910, 912 - 914, 918	D	6	128 x 150	11581	2	17,2:1	169	230	349
OM 355	911, 915, 972 - 973	D	6	128 x 150	11581	2	17,2:1	136-176	185-240	350
OM 355	916	D	6	128 x 150	11581	2	17,2:1	169	230	351
OM 355	960, 962 - 964, 966, 975 - 976, 980 (ITA)	D	6	128 x 150	11581	2	17,2:1	155-177	210-240	352
OM 355	961	D	6	128 x 150	11581	2	17,2:1	155	210	353
OM 355	967	D	6	128 x 150	11581	2	17,2:1	176	240	354
OM 355	969	D (A)	6	128 x 150	11581	2	16,5:1	207	280	355
OM 355	968	D (A)	6	128 x 150	11581	2	16,5:1	191	260	356
OM 355	970	D	6	128 x 150	11581	2	17,2:1	191	260	357
OM 355	974	D	6	128 x 150	11581	2	17,2:1	176	240	358
OM 355	975-005 (AFS), 975-006 (AFS)	D	6	128 x 150	11581	2	17,2:1	176	240	359


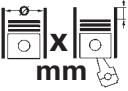










				Cyl.	 mm	cm <sup>3</sup>	 	Comp.	kW	PS	Pos
								Ratio			
OM 355	976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS)	D	6	6	128 x 150	11581	2	17,2:1	177	240	360
OM 355	977 (MEX)	D (A)	6	6	128 x 150	11581	2	16,5:1	205	275	361
OM 355	978	D	6	6	128 x 150	11581	2	17,2:1	176	240	362
OM 355	979 (ITA)	D	6	6	128 x 150	11581	2	17,2:1	176	240	363
OM 355	981 - 982 (SUI)	D	6	6	128 x 150	11581	2	17,2:1	184	250	364
OM 355	983 - 984	D	6	6	128 x 150	11581	2	17,2:1	176	240	365
OM 364 Euro 1	900-004	D	4	4	97,5 x 133	3972	2				72
OM 364	900/-000	D	4	4	97,5 x 133	3972	2				73
OM 364 Euro 0	900-040	D	4	4	97,5 x 133	3972	2	17,25:1	49	67	72
OM 364 Euro 1	901-404	D (A)	4	4	97,5 x 133	3972	2				74
OM 364 Euro 0	901/-400	D (A)	4	4	97,5 x 133	3972	2				75
OM 364 Euro 2	901-507	D (LA)	4	4	97,5 x 133	3972	2				74
OM 364 Euro 0	901-500	D (LA)	4	4	97,5 x 133	3972	2				74
OM 364 Euro 1	901-504	D (LA)	4	4	97,5 x 133	3972	2				74
OM 364 Euro 0	906, 911 - 912	D	4	4	97,5 x 133	3972	2	17,25:1	66	90	76
OM 364 Euro 0	907	D	4	4	97,5 x 133	3972	2	17,25:1	66	90	77
OM 364 Euro 0	908 - 909	D	4	4	97,5 x 133	3972	2	17,25:1	50-57	68-78	78
OM 364	913	D	4	4	97,5 x 133	3972	2		63	86	76
OM 364 Euro 1	916 - 917	D	4	4	97,5 x 133	3972	2	19:1	58-60	79-82	79
OM 364 Euro 1	918	D	4	4	97,5 x 133	3972	2	19:1	63	86	80
OM 364 Euro 1	919 - 921	D	4	4	97,5 x 133	3972	2	19:1	63	86	76
OM 364 Euro 0	950, 952, 954	D (A)	4	4	97,5 x 133	3972	2	16,5:1	85	115	81
OM 364 Euro 0	951	D (A)	4	4	97,5 x 133	3972	2	16,5:1	66	90	82
OM 364 Euro 1	955 - 956	D (LA)	4	4	97,5 x 133	3972	2	16,5:1	75-77	102-105	83
OM 364 Euro 1	957	D (A)	4	4	97,5 x 133	3972	2	18:1	77	105	84
OM 364 Euro 1	958	D (A)	4	4	97,5 x 133	3972	2	18:1	77	105	85
OM 364 Euro 1	959	D (A)	4	4	97,5 x 133	3972	2	18:1	77	105	83
OM 364 Euro 0	979	D (A)	4	4	97,5 x 133	3972	2	16,5:1			86
OM 364 Euro 0	979-410	D (A)	4	4	97,5 x 133	3972	2	16,5:1	85	115	87
OM 364 Euro 0	980	D (A)	4	4	97,5 x 133	3972	2	16,5:1	100	136	88
OM 364 Euro 0	981	D (LA)	4	4	97,5 x 133	3972	2	17:1	100	136	81
OM 364 Euro 1	982, 985	D (LA)	4	4	97,5 x 133	3972	2	18:1	98-100	133-136	89
OM 364 Euro 1	983	D (LA)	4	4	97,5 x 133	3972	2	18:1	102	139	90
OM 364 Euro 0	984	D (LA)	4	4	97,5 x 133	3972	2	17:1	100	136	84
OM 364 Euro 1	986 - 987	D (LA)	4	4	97,5 x 133	3972	2	18:1	100	136	91
OM 364 Euro 1	989	D (LA)	4	4	97,5 x 133	3972	2	18:1	100	136	92
OM 366 Euro 1	900-004	D	6	6	97,5 x 133	5958	2				93
OM 366 Euro 0	900/-000	D	6	6	97,5 x 133	5958	2				94
OM 366 Euro 1	901-404	D (A)	6	6	97,5 x 133	5958	2				93
OM 366 Euro 0	901/-400	D (A)	6	6	97,5 x 133	5958	2				95
OM 366 Euro 2	901-507	D (LA)	6	6	97,5 x 133	5958	2				93
OM 366 Euro 1	901-504	D (LA)	6	6	97,5 x 133	5958	2				93
OM 366 Euro 0	901-501, 901-540, 901-541, 901/-500	D (LA)	6	6	97,5 x 133	5958	2		136-177	185-240	93
OM 366 Euro 0	905 - 906, 909, 914	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	96
OM 366 Euro 0	907	D	6	6	97,5 x 133	5958	2	17,25:1	100	136	97
OM 366 Euro 0	908	D	6	6	97,5 x 133	5958	2	17,25:1	81	110	98
OM 366 Euro 0	910	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	99
OM 366 Euro 1	911 (TUR)	D	6	6	97,5 x 133	5958	2	19:1	96	130	100
OM 366 Euro 0	912	D	6	6	97,5 x 133	5958	2	17,25:1	74	101	101
OM 366 Euro 0	913	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	102
OM 366 Euro 1	915	D	6	6	97,5 x 133	5958	2	17,25:1	96	102	103
OM 366 Euro 0	917	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	104
OM 366 Euro 0	918	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	105
OM 366 Euro 0	919	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	106
OM 366 Euro 0	930 - 931	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	107
OM 366 Euro 0	932 - 933	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	108
OM 366 Euro 0	935	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-139	109
OM 366 Euro 0	936	D	6	6	97,5 x 133	5958	2	19:1	92-102	125-139	110
OM 366 Euro 0	937	D	6	6	97,5 x 133	5958	2	17,25:1	92-102	125-136	111
OM 366 Euro 1	938	D	6	6	97,5 x 133	5958	2	19:1	92-102	125-139	106
OM 366 Euro 0	939	D (LA)	6	6	97,5 x 133	5958	2	17,25:1	81	110	112
OM 366 Euro 0	940	D	6	6	97,5 x 133	5958	2	17,25:1	100	136	113
OM 366 Euro 1	941 - 942	D (A)	6	6	97,5 x 133	5958	2	18:1	116	158	114
OM 366 Euro 1	943	D (A)	6	6	97,5 x 133	5958	2	18:1	116	158	115
OM 366 Euro 0	944 - 945	D (A)	6	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	116
OM 366 Euro 0	946	D (A)	6	6	97,5 x 133	5958	2	16,5:1	116-129	158-175	114
OM 366 Euro 0	947	D (A)	6	6	97,5 x 133	5958	2	16,5:1	100	136	117
OM 366 Euro 0	948	D (A)	6	6	97,5 x 133	5958	2	16,5:1	115	156	118

		Cyl.	 X mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM	Year								
OM 366 Euro 0	949	D (A) 6	97,5 x 133	5958	2	16,5:1	92	125	119
OM 366 Euro 0	951	D (A) 6	97,5 x 133	5958	2	16,5:1	125	170	120
OM 366 Euro 0	952	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	121
OM 366 Euro 0	953	D (A) 6	97,5 x 133	5958	2	16,5:1	125	170	122
OM 366 Euro 0	954	D (A) 6	97,5 x 133	5958	2	16,5:1	115	156	123
OM 366 Euro 0	955	D (A) 6	97,5 x 133	5958	2	16,5:1	100	136	124
OM 366 Euro 0	956, 963	D (A) 6	97,5 x 133	5958	2	16,5:1	100-129	136-175	125
OM 366 Euro 0	957	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	126
OM 366 Euro 0	958, 977	D (A) 6	97,5 x 133	5958	2	16,5:1	92-100	125-136	127
OM 366 Euro 0	960, 962	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	128
OM 366 Euro 0	965	D (A) 6	97,5 x 133	5958	2	16,5:1	125	170	129
OM 366 Euro 0	966, 968 - 969, 973 - 974	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	130
OM 366 Euro 0	967	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	131
OM 366 Euro 0	970, 976	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	132
OM 366 Euro 0	971	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	133
OM 366 Euro 0	975	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	134
OM 366 Euro 0	978 - 979	D (A) 6	97,5 x 133	5958	2	16,5:1	116-129	158-175	135
OM 366 Euro 0	980	D (LA) 6	97,5 x 133	5958	2	16,5:1	148	201	120
OM 366 Euro 0	981	D (LA) 6	97,5 x 133	5958	2	16,5:1	148	201	136
OM 366 Euro 0	983, 988	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	137
OM 366 Euro 0	984	D (LA) 6	97,5 x 133	5958	2	16,5:1	148-157	201-214	138
OM 366 Euro 0	990	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	139
OM 366 Euro 0	992, 997	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	140
OM 366 Euro 0	993	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	133
OM 366 Euro 0	994	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	141
OM 366 Euro 0	995	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	142
OM 366 Euro 0	996	D (LA) 6	97,5 x 133	5958	2	16,5:1	146-155	199-211	143
OM 366 Euro 1	999	D (LA) 6	97,5 x 133	5958	2	17,25:1	170	231	144
OM 374 Euro 1	901-000	D (A) 4	97,5 x 133	3972	2				145
OM 401	900/-000	D	125 x 130	9572	2				276
OM 401	900-001	D	125 x 130	9572	2	17,2:1	129	175	275
OM 401	900-400	D (A) 6	125 x 130	9572	2				275
OM 401	901/-000	D	125 x 142	10456	2				278
OM 401 Euro 1	901-504	D (LA) 6	125 x 130	9572	2				277
OM 401	905, 909, 914 - 916, 918 - 919, 922, 926	D	125 x 130	9572	2	17,2:1	141	192	279
OM 401	906	D	125 x 130	9572	2	17,2:1	141	192	280
OM 401	907 - 908, 912	D	125 x 130	9572	2	17,2:1	141	192	281
OM 401	913	D	125 x 130	9572	2	17,2:1	141	192	282
OM 401	917	D (A) 6	125 x 130	9572	2	17,2:1	188	256	283
OM 401	921, 923, 925, 927 - 928	D	125 x 130	9572	2	17,2:1	141	192	284
OM 401	924	D	125 x 142	10456	2	17,5:1	144	196	285
OM 401 Euro 1	970, 974	D (LA) 6	125 x 130	9572	2	16,75:1	200-213	272-290	286
OM 401 Euro 1	972 - 973, 977 - 979	D (LA) 6	125 x 130	9572	2	16,75:1	200-230	272-313	287
OM 401 Euro 1	975, 980 - 981, 991, 993 - 994	D (LA) 6	125 x 130	9572	2	16,75:1	180-230	245-313	288
OM 401 Euro 1	976	D (LA) 6	125 x 130	9572	2	16,75:1	180	245	289
OM 401 Euro 1	984, 986, 989	D (LA) 6	125 x 130	9572	2	16,75:1	180-230	245-313	290
OM 401 Euro 1	985	D (LA) 6	125 x 130	9572	2	16,75:1	200	272	291
OM 401 Euro 1	987	D (LA) 6	125 x 130	9572	2	16,75:1	230	313	292
OM 401 Euro 1	990	D (LA) 6	125 x 130	9572	2	16,75:1	180	245	293
OM 402	900/-000	D (A) 8	125 x 130	12760	2				295
OM 402	900-001, 900-003, 900-004	D	125 x 130	12760	2	16,75:1	147-188	188-256	294
OM 402	900-400	D (A) 8	125 x 130	12760	2	16,75:1	180	245	294
OM 402	901/-000	D	125 x 142	13941	2				296
OM 402 Euro 1	901/-504	D (LA) 8	125 x 130	12760	2				297
OM 402	905, 913, 917, 921	D	125 x 130	12760	2	17,2:1	177-188	240-256	298
OM 402	906, 912, 926	D	125 x 130	12760	2	17,2:1	188	256	299
OM 402	907	D	125 x 130	12760	2	17,2:1	188	256	300
OM 402	910 - 911, 916, 919, 923 - 924, 927 - 928	D	125 x 130	12760	2	17,2:1	177-188	240-256	301
OM 402	914	D	125 x 130	12760	2	17,2:1	177	240	302
OM 402	925	D	125 x 130	12760	2	17,2:1	188	256	303
OM 402 Euro 1	970, 974	D (LA) 8	125 x 130	12760	2	16,75:1	280-295	381-401	304
OM 402 Euro 1	971 - 972, 975	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	305
OM 402 Euro 1	973	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	306
OM 402 Euro 1	976	D (LA) 8	125 x 130	12760	2	16,75:1			307
OM 402 Euro 1	977	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	308
OM 402 Euro 1	978, 985, 989 - 990	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	309
OM 402 Euro 1	980 - 981	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	310
OM 402 Euro 1	982 - 983	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	311
OM 402 Euro 1	984	D (LA) 8	125 x 130	12760	2	16,75:1	280	381	312

					Cyl.		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 402 Euro 1	986	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	313		
OM 402 Euro 1	987	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	314		
OM 402 Euro 1	988	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	315		
OM 402 Euro 1	995	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	316		
OM 402 Euro 1	996	D (LA)	8	125 x 130	12760	2	16,75:1	280	381	317		
OM 403	900/-000	D	10	125 x 130	15960	2	17,2:1			319		
OM 403	900-001, 900-002	D	10	125 x 130	15960	2	17,2:1	184	250	318		
OM 403	905 - 906	D	10	125 x 130	15960	2	17,2:1	184-236	250-320	320		
OM 403	910/-000	D	10	125 x 130	15960	2				322		
OM 403	910-001, 910-002, 910-003, 910-004, 910-005, 910-006	D	10	125 x 130	15960	2	17,2:1	184-236	250-320	321		
OM 403	911/-000	D	10	125 x 130	15960	2				323		
OM 403	915, 917, 919, 930, 934	D	10	125 x 130	15960	2	17,2:1	236	320	324		
OM 403	916, 931 - 932	D	10	125 x 130	15960	2	17,2:1	236	320	325		
OM 403	918	D	10	125 x 130	15960	2	17,2:1	236	320	326		
OM 403	933	D	10	125 x 130	15960	2	17,2:1	261	355	327		
OM 403	935	D	10	125 x 130	15960	2	17,2:1	261	355	328		
OM 404	900/-000	D	12	125 x 130	19140	2				329		
OM 404	901/-000	D	12	125 x 142	20911	2				331		
OM 404	901-400	D (A)	12	125 x 142	20911	2				330		
OM 407	900/-000	D	6	125 x 150	11040	2				333		
OM 407	900-001	D	6	125 x 150	11040	2	17:1	155	210	332		
OM 407	901/-000	D	6	125 x 155	11412	2				335		
OM 407	901-400, 901-600	D (A)	6	125 x 155	11412	2				334		
OM 407	901-500	D (LA)	6	125 x 155	11412	2				334		
OM 407	905, 907 - 908	D	6	125 x 150	11040	2	17:1	132-155	180-210	336		
OM 407	909 - 911	D	6	125 x 150	11040	2	17:1	155	210	337		
OM 407	913 - 916, 918	D	6	125 x 155	11412	2		147-177	200-240	338		
OM 407	917	D	6	125 x 155	11412	2		177	240	339		
OM 407	919	D	6	125 x 155	11412	2		177	240	340		
OM 407	920	D	6	125 x 155	11412	2	16,5:1	177	240	341		
OM 407	930 - 931 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	342		
OM 407	932 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	343		
OM 407	951	D (A)	6	125 x 155	11412	2	16,5:1	206	280	344		
OM 407	952 - 953 (AFS)	D (A)	6	125 x 155	11412	2	16,5:1	206	280	345		
OM 407	954 (AFS)	D (LA)	6	125 x 155	11412	2	16,5:1	235	320	346		
OM 407	955	D (A)	6	125 x 155	11412	2	16,5:1	206	280	347		
OM 407	956 (AFS)	D (A)	6	125 x 155	11412	2	16,5:1	206	280	348		
OM 421	900/-000	D	6	128 x 142	10965	2				366		
OM 421	901/-400	D (A)	6	128 x 142	10965	2				368		
OM 421	901-410	D (A)	6	128 x 142	10965	2				367		
OM 421	901-500, 901-510	D (LA)	6	128 x 142	10965	2				367		
OM 421	905	D	6	128 x 142	10965	2	16,9:1	159	216	369		
OM 421	906, 909	D	6	128 x 142	10965	2	16,9:1	159	216	370		
OM 421	907	D	6	128 x 142	10965	2	16,9:1	159	216	371		
OM 421	908	D	6	128 x 142	10965	2	16,9:1	159	216	372		
OM 421	910	D	6	128 x 142	10965	2	16,9:1	159	216	373		
OM 421	951	D (A)	6	128 x 142	10965	2		184	250	374		
OM 422	900/-000	D	8	128 x 142	14618	2				375		
OM 422	901	D (LA)	8	128 x 142	14618	2				376		
OM 422	901-400	D (A)	8	128 x 142	14618	2				377		
OM 422	901-410	D (A)	8	128 x 142	14618	2		206	280	378		
OM 422	901-500	D (LA)	8	128 x 142	14618	2				378		
OM 422	905, 910	D	8	128 x 142	14618	2	16,9:1	206	280	379		
OM 422	906	D	8	128 x 142	14618	2	16,9:1	206	280	380		
OM 422	907	D	8	128 x 142	14618	2	16,9:1	206	280	381		
OM 422	908, 917	D	8	128 x 142	14618	2	16,9:1	206	280	382		
OM 422	909	D	8	128 x 142	14618	2	16,9:1	184	250	383		
OM 422	911 - 913, 916	D	8	128 x 142	14618	2	16,9:1	184-206	250-280	384		
OM 422	914	D	8	128 x 142	14618	2	16,9:1	206	280	385		
OM 422	915, 918	D	8	128 x 142	14618	2	16,9:1	184-206	250-280	386		
OM 422	919 - 921	D	8	128 x 142	14618	2	16,9:1	184-206	250-280	387		
OM 422	922	D	8	128 x 142	14618	2	16,9:1	206	280	388		
OM 422	923	D	8	128 x 142	14618	2	16,9:1	184	250	389		
OM 422	951	D (A)	8	128 x 142	14618	2		243	330	390		
OM 422	952	D (A)	8	128 x 142	14618	2		243	330	391		
OM 422	953	D (LA)	8	128 x 142	14618	2		276	375	392		
OM 422	954, 956 - 958	D (A)	8	128 x 142	14618	2		243	330	393		
OM 422	955, 959	D (LA)	8	128 x 142	14618	2		276	375	394		

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			Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	ε	kW	PS	Pos					
OM 422	963	D (A)	8	128 x 142	14618	2	16,25:1	243	330	395					
OM 423	900/-000	D	10	128 x 142	18273	2				396					
OM 423	901	D (A)	10	128 x 142	18273	2		346	470	397					
OM 423	901-400	D (A)	10	128 x 142	18273	2				398					
OM 423	901-500	D (A)	10	128 x 142	18273	2				399					
OM 423	901-510	D (LA)	10	128 x 142	18273	2		346	470	398					
OM 423	905, 907	D	10	128 x 142	18273	2	16,9:1	261	355	400					
OM 423	906	D	10	128 x 142	18273	2	16,9:1	261	355	401					
OM 423	908	D	10	128 x 142	18273	2	16,9:1	261	355	402					
OM 423	909	D	10	128 x 142	18273	2	16,9:1	261	355	403					
OM 423	950	D (LA)	10	128 x 142	18273	2	16,25:1	368	500	404					
OM 424	900/-000	D	12	128 x 142	21930	2				405					
OM 424	901	D (LA)	12	128 x 142	21930	2		441	600	406					
OM 424	901-400	D (A)	12	128 x 142	21930	2				407					
OM 424	901-500	D (LA)	12	128 x 142	21930	2				407					
OM 424	901-510	D (LA)	12	128 x 142	21930	2		441	600	408					
OM 427	900/-000	D	6	128 x 155	11970	2				409					
OM 427	901/-200	D	6	128 x 155	11970	2				410					
OM 427	902/-400	D (LA)	6	128 x 155	11970	2				412					
OM 427	902-500	D (LA)	6	128 x 155	11970	2				411					
OM 427	903/-600	D (A)	6	128 x 155	11970	2				413					
OM 427	905	D	6	128 x 155	11970	2	16,6:1	150	204	414					
OM 427	910	D	6	128 x 155	11970	2	16,6:1	177	240	415					
OM 427	911	D	6	128 x 155	11970	2	16,6:1	177	240	416					
OM 427	950	D (A)	6	128 x 155	11970	2	16,25:1	206	280	417					
OM 427	951	D (A)	6	128 x 155	11970	2	16,25:1	206	280	418					
OM 427	952	D (A)	6	128 x 155	11970	2	16,25:1	206	280	419					
OM 441 Euro 1	900-004	D	6	130 x 142	11309	2				583					
OM 441	900/-000	D	6	130 x 142	11309	2				584					
OM 441	901	D (A)	6	128 x 142	10965	2		250	340	420					
OM 441	901-400	D (A)	6	128 x 142	10965	2				421					
OM 441	901-500	D (LA)	6	128 x 142	10965	2				422					
OM 441	901-504, 901-505, 901-520, 901-530	D (LA)	6	128 x 142	10965	2		250	340	421					
OM 441 Euro 0	901-505	D (LA)	6	128 x 142	10965	2				423					
OM 441	901-507	D (LA)	6	128 x 142	10965	2				424					
OM 441	905, 917	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	585					
OM 441	906 - 907	D	6	130 x 142	11309	2	16,9:1	150	204	586					
OM 441	908 - 909	D	6	130 x 142	11309	2	16,9:1	165	224	587					
OM 441	911, 918	D	6	130 x 142	11309	2	16,9:1	165	224	588					
OM 441	912, 920	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	589					
OM 441	913 - 916	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	590					
OM 441	919	D	6	130 x 142	11309	2	16,9:1	153	208	591					
OM 441	921	D	6	130 x 142	11309	2	16,9:1	165	224	592					
OM 441 Euro 1	922	D	6	130 x 142	11309	2	18:1	151	205	592					
OM 441	923	D	6	130 x 142	11309	2	16,9:1	160	218	593					
OM 441	924, 926	D	6	130 x 142	11309	2	16,9:1	160	218	594					
OM 441	925	D	6	130 x 142	11309	2	16,9:1	160	218	595					
OM 441	927	D	6	130 x 142	11309	2	16,9:1	160	218	596					
OM 441 Euro 1	932 - 933	D	6	130 x 142	11309	2	18:1	151	205	594					
OM 441 Euro 0	950	D (A)	6	128 x 142	10965	2		200	272	425					
OM 441	951	D (LA)	6	128 x 142	10965	2		250	340	426					
OM 441 Euro 0	953	D (A)	6	128 x 142	10965	2		200	272	427					
OM 441 Euro 0	955	D (A)	6	128 x 142	10965	2		200	272	428					
OM 441 Euro 0	960	D (LA)	6	128 x 142	10965	2		250	340	429					
OM 441 Euro 0	961	D (LA)	6	128 x 142	10965	2		250	340	426					
OM 441 Euro 0	962	D (LA)	6	128 x 142	10965	2		250	340	430					
OM 441 Euro 1	980	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	431					
OM 441	981	D (LA)	6	128 x 142	10965	2		250	340	429					
OM 441	982	D (LA)	6	128 x 142	10965	2		250	340	432					
OM 441	983	D (LA)	6	128 x 142	10965	2		250	340	430					
OM 441 Euro 0	985	D (LA)	6	128 x 142	10965	2		250	340	432					
OM 441 Euro 1	986, 989	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	433					
OM 441 Euro 1	987	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	434					
OM 441 Euro 1	988, 990, 992	D (LA)	6	128 x 142	10965	2		250	340	435					
OM 441 Euro 1	991	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	436					
OM 441 Euro 1	993	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	437					
OM 441 Euro 1	994	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	438					
OM 441 Euro 1	995	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	439					
OM 441 Euro 1	996	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	440					


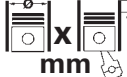





		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio ε	kW	PS	Pos			
OM 441 Euro 1	997	D (LA) 6	128 x 142	10965	2	16,25:1	230	313	441		
OM 441 Euro 1	998	D (LA) 6	128 x 142	10965	2	16,25:1	230	313	442		
OM 441 Euro 1	999	D (LA) 6	128 x 142	10965	2	16,25:1	250	340	443		
OM 442A Euro 1		D (A) 8	128 x 142	14618	2	18:1	250	340	477		
OM 442	900/-000	D	8	130 x 142	15080	2			598		
OM 442 Euro 1	900-004	D	8	130 x 142	15080	2			597		
OM 442	901/-400	D (LA) 8	128 x 142	14618	2				446		
OM 442 Euro 1	901-404	D (A) 8	128 x 142	14618	2				444		
OM 442	901-500, 901-501, 901-502, 901-520	D (LA) 8	128 x 142	14618	2				444		
OM 442 Euro 1	901-504, 901-505, 901-506	D (LA) 8	128 x 142	14618	2				444		
OM 442 Euro 2	901-507	D (LA) 8	128 x 142	14618	2				445		
OM 442 Euro 2	901-508	D (LA) 8	128 x 142	14618	2				444		
OM 442	905	D	8	130 x 142	15080	2	16,9:1	191	260	599	
OM 442	906 - 907, 914	D	8	130 x 142	15080	2	16,9:1	195-218	265-296	600	
OM 442	908 - 909	D	8	130 x 142	15080	2	16,9:1	210	286	601	
OM 442	910 - 911, 918 - 919	D	8	130 x 142	15080	2		218	296	602	
OM 442	915	D	8	130 x 142	15080	2	16,9:1	218	296	603	
OM 442	916	D	8	130 x 142	15080	2	16,9:1	218	296	604	
OM 442	917	D	8	130 x 142	15080	2	16,9:1	218	296	605	
OM 442	920 - 921	D	8	130 x 142	15080	2	16,9:1	195	265	606	
OM 442	922 - 924	D	8	130 x 142	15080	2	16,9:1	195-210	265-286	607	
OM 442	925, 932	D	8	130 x 142	15080	2	16,9:1	195-213	265-290	608	
OM 442	926, 929, 933 - 935	D	8	130 x 142	15080	2	16,9:1	195-213	265-290	609	
OM 442	927 - 928	D	8	130 x 142	15080	2	16,9:1	213	290	610	
OM 442	930	D	8	130 x 142	15080	2	16,9:1	213	290	611	
OM 442 Euro 1	931	D	8	130 x 142	15080	2	18:1	195	265	612	
OM 442	939	D	8	130 x 142	15080	2	16,9:1	213	290	613	
OM 442 Euro 0	941	D (A) 8	128 x 142	14618	2		269	366	447		
OM 442 Euro 0	942, 944, 976	D (A) 8	128 x 142	14618	2		269	366	448		
OM 442 Euro 0	943, 972	D (A) 8	128 x 142	14618	2		269	366	449		
OM 442 Euro 0	945 - 946	D (A) 8	128 x 142	14618	2		269	366	450		
OM 442 Euro 0	950, 952	D (A) 8	128 x 142	14618	2		260-269	354-366	451		
OM 442 Euro 0	951	D (LA) 8	128 x 142	14618	2		320	435	452		
OM 442 Euro 0	953	D (LA) 8	128 x 142	14618	2		329	447	453		
OM 442 Euro 0	954, 961	D (A) 8	128 x 142	14618	2		269	366	454		
OM 442 Euro 0	955	D (A) 8	128 x 142	14618	2		269	366	455		
OM 442 Euro 0	957	D (A) 8	128 x 142	14618	2		269	366	456		
OM 442 Euro 0	958	D (A) 8	128 x 142	14618	2	16,25:1	269	366	457		
OM 442 Euro 0	959	D (A) 8	128 x 142	14618	2		269	366	458		
OM 442 Euro 0	960	D (A) 8	128 x 142	14618	2		269	366	459		
OM 442 Euro 0	962	D (A) 8	128 x 142	14618	2		269	366	460		
OM 442 Euro 0	963, 966, 971	D (A) 8	128 x 142	14618	2		269	366	461		
OM 442 Euro 0	964 - 965, 968	D (A) 8	128 x 142	14618	2		269	366	462		
OM 442 Euro 0	967	D (A) 8	128 x 142	14618	2	16,25:1	269	366	463		
OM 442 Euro 0	969-502 (USA), 969-503 (USA), 969-504 (USA)	D (LA) 8	128 x 142	14618	2	16,25:1	261-298	350-400	464		
OM 442 Euro 0	974 - 975, 991	D (LA) 8	128 x 142	14618	2		269-362	366-492	428		
OM 442 Euro 1	977	D (A) 8	128 x 142	14618	2	18:1	250	340	465		
OM 442 Euro 1	978	D (A) 8	128 x 142	14618	2	18:1	250	340	466		
OM 442 Euro 0	980	D (LA) 8	128 x 142	14618	2		320	435	457		
OM 442 Euro 0	982 - 983	D (LA) 8	128 x 142	14618	2		329	447	467		
OM 442 Euro 0	985	D (LA) 8	128 x 142	14618	2		362	492	468		
OM 442	989	D (LA) 8	128 x 142	14618	2		362	492	469		
OM 442 Euro 0	992	D (LA) 8	128 x 142	14618	2		362	492	469		
OM 442 Euro 0	993	D (LA) 8	128 x 142	14618	2		362	492	470		
OM 442 Euro 0	994	D (LA) 8	128 x 142	14618	2		362	492	471		
OM 442 Euro 1	995	D (LA) 8	128 x 142	14618	2	16,75:1	320	435	472		
OM 442 Euro 1	996	D (LA) 8	128 x 142	14618	2	16,75:1	370	503	473		
OM 442 Euro 1	997	D (LA) 8	128 x 142	14618	2	16,75:1	370	503	474		
OM 442 Euro 1	998	D (LA) 8	128 x 142	14618	2	16,75:1	370	503	475		
OM 442 Euro 1	999	D (LA) 8	128 x 142	14618	2	16,75:1	370	503	476		
OM 443	900/-000	D	10	130 x 142	18848	2			614		
OM 443	901/-400	D (A) 10	128 x 142	18273	2				479		
OM 443 Euro 0	901-500	D (LA) 10	128 x 142	18273	2				478		
OM 443 Euro 1	901-504	D (LA) 10	128 x 142	18273	2				478		
OM 443	905	D	10	130 x 142	18848	2	16,9:1	271	369	615	
OM 443 Euro 0	940	D (A) 10	128 x 142	18273	2		340	462	480		
OM 443 Euro 0	980	D (LA) 10	128 x 142	18273	2		412	560	481		
OM 444 Euro 0	901-400	D (A) 12	128 x 142	21920	2				482		


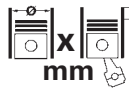

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					Cyl.		mm		cm <sup>3</sup>		Comp. Ratio	ε	kW	PS	Pos
OM 444 Euro 0	901-410	D (LA)	12	128 x 142	21920	2									483
OM 444 Euro 0	901-500	D (LA)	12	128 x 142	21920	2									484
OM 444 Euro 0	901-504	D (LA)	12	128 x 142	21920	2									485
OM 444 Euro 0	901-505, 901-506	D (LA)	12	128 x 142	21920	2									486
OM 447	900/-000	D	6	128 x 155	11970	2									487
OM 447 Euro 1	901-204	D	6	128 x 155	11970	2									488
OM 447	901/-200	D	6	128 x 155	11970	2									489
OM 447	902	D (LA)	6	128 x 155	11970	2									490
OM 447	902-400	D (A)	6	128 x 155	11970	2									491
OM 447	902-500	D (LA)	6	128 x 155	11970	2									491
OM 447	902-501, 902-520, 902-521, 903-705	D (LA)	6	128 x 155	11970	2									492
OM 447 Euro 2	903	D (LA)	6	128 x 155	11970	2						184	250		493
OM 447 Euro 0	903-501	D (A)	6	128 x 155	11970	2									492
OM 447	903-600	D (A)	6	128 x 155	11970	2									492
OM 447 Euro 1	903-604	D (A)	6	128 x 155	11970	2				18:1					494
OM 447 Euro 0	903-701	D (LA)	6	128 x 155	11970	2				16,25					494
OM 447 Euro 1	903-704	D (LA)	6	128 x 155	11970	2				18:1					495
OM 447 Euro 2	903-707	D (LA)	6	128 x 155	11970	2									495
OM 447	905, 911	D	6	128 x 155	11970	2						150	204		496
OM 447	906, 912	D	6	128 x 155	11970	2						177-184	240-250		497
OM 447	907	D	6	128 x 155	11970	2				16,5:1		177	240		498
OM 447	908	D	6	128 x 155	11970	2				16,5:1		177	240		499
OM 447	910	D	6	128 x 155	11970	2				16,6:1		177	240		500
OM 447 Euro 1	913 - 914	D	6	128 x 155	11970	2				18:1		157	213		501
OM 447	915	AL	6	128 x 155	11970	2				18:1		185	252		502
OM 447	916	AL	6	128 x 155	11970	2				18:1		185	252		503
OM 447 Euro 1	947 (TUR), 960 (TUR)	D (LA)	6	128 x 155	11970	2						184-220	250-299		504
OM 447 Euro 2	948 - 949 (TUR)	D (LA)	6	128 x 155	11970	2				16,25:1		157-220	213-299		505
OM 447 Euro 0	950	D (A)	6	128 x 155	11970	2				16,25:1		206	280		417
OM 447 Euro 0	951	D (A)	6	128 x 155	11970	2				16,25:1		206	280		506
OM 447 Euro 0	952 - 953	D (A)	6	128 x 155	11970	2				16,25:1		206	280		507
OM 447 Euro 1	954	D (A)	6	128 x 155	11970	2				18:1		184	250		508
OM 447 Euro 1	955	D (A)	6	128 x 155	11970	2				18:1		184	250		509
OM 447 Euro 1	956 - 957	D (A)	6	128 x 155	11970	2				18:1		184	250		510
OM 447 Euro 1	958	D (A)	6	128 x 155	11970	2				18:1		184	250		511
OM 447 Euro 1	959	D (A)	6	128 x 155	11970	2				18:1		184	250		512
OM 447 Euro 2	968	D (LA)	6	128 x 155	11970	2						235	320		513
OM 447	969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA)	D (LA)	6	128 x 155	11970	2						224-261	300-350		514
OM 447 Euro 2	970, 972 - 973, 975	D (LA)	6	128 x 155	11970	2				18:1		157-220	213-300		515
OM 447 Euro 2	971, 974	D (LA)	6	128 x 155	11970	2				18:1		184	250		516
OM 447 Euro 2	976 - 979	D (LA)	6	128 x 155	11970	2				18:1		184-220	250-300		517
OM 447 Euro 1	980	D (LA)	6	128 x 155	11970	2				18:1		220	300		518
OM 447 Euro 1	981	D (LA)	6	128 x 155	11970	2				18:1		220	300		519
OM 447 Euro 1	982	D (LA)	6	128 x 155	11970	2				18:1		220	300		520
OM 447 Euro 1	983	D (LA)	6	128 x 155	11970	2				18:1		220	300		521
OM 447 Euro 1	984	D (LA)	6	128 x 155	11970	2				18:1		220	300		522
OM 447 Euro 1	985	D (LA)	6	128 x 155	11970	2				18:1		220	300		523
OM 447 Euro 1	986	D (LA)	6	128 x 155	11970	2				18:1		220	300		524
OM 447 Euro 1	987	D (LA)	6	128 x 155	11970	2				18:1		220	300		525
OM 447 Euro 2	988, 994	D (LA)	6	128 x 155	11970	2				18:1		220	300		526
OM 447 Euro 2	990 - 993	D (LA)	6	128 x 155	11970	2				18:1		184-220	250-300		527
OM 447 Euro 1	995	D (A)	6	128 x 155	11970	2				18:1		184	250		528
OM 447 Euro 2	996	D (LA)	6	128 x 155	11970	2				18:1		184	250		529
OM 447 Euro 2	998	D (LA)	6	128 x 155	11970	2				18:1		220	300		530
OM 447 Euro 2	999	D (LA)	6	128 x 155	11970	2				18:1		220	300		531
OM 457 Euro 5	908	D (LA)	6	128 x 155	11970	4				17,25:1		260	354		532
OM 457 Euro 5	909	D (LA)	6	128 x 155	11970	4				17,25:1		260	354		533
OM 457 Euro 2/3	914	D (LA)	6	128 x 155	11970	4				17,25:1		250	340		534
OM 457 Euro 2/3	915	D (LA)	6	128 x 155	11970	4				17,25:1		265	360		535
OM 457 Euro 2/3	916	D (LA)	6	128 x 155	11970	4				17,25:1		265	360		536
OM 457 Euro 2/3	917	D (LA)	6	128 x 155	11970	4				17,25:1		250	340		537
OM 457 Euro 2/3	918	D (LA)	6	128 x 155	11970	4				17,25:1		260-315	354-428		538
OM 457 Euro 2/3	919, 922	D (LA)	6	128 x 155	11970	4				17,25:1		315-320	428-435		539
OM 457 Euro 2/3	920	D (LA)	6	128 x 155	11970	4				17,25:1		280	380		540
OM 457 Euro 2/3	923	D (LA)	6	128 x 155	11970	4				17,25:1		280	380		541
OM 457 Euro 2/3	924	D (LA)	6	128 x 155	11970	4				17,25:1		280	380		542
OM 457 Euro 2/3	925, 929	D (LA)	6	128 x 155	11970	4				17,25:1		265	360		543
OM 457 Euro 2/3	926	D (LA)	6	128 x 155	11970	4				17,25:1		265	360		544

Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	kW	PS	Pos
OM 457 Euro 2/3 927	D (LA) 6	128 x 155	11970 4 17,25:1	290	400	545
OM 457 Euro 2/3 928	D (LA) 6	128 x 155	11970 4 17,25:1	280	380	546
OM 457 Euro 2/3 931	D (LA) 6	128 x 155	11970 4 17,25:1	280	380	547
OM 457 Euro 2/3 932	D (LA) 6	128 x 155	11970 4 17,25:1	265	360	548
OM 457 Euro 2/3 933, 935	D (LA) 6	128 x 155	11970 4 17,25:1	185-260	252-354	549
OM 457 Euro 2/3 934	D (LA) 6	128 x 155	11970 4 17,25:1	220	300	550
OM 457 Euro 2/3 936	D (LA) 6	128 x 155	11970 4 17,25:1	300	408	551
OM 457 Euro 2/3 937	D (LA) 6	128 x 155	11970 4 17,25:1	260	354	552
OM 457 Euro 2/3 938	D (LA) 6	128 x 155	11970 4 17,25:1	300	408	553
OM 457 Euro 2/3 939	D (LA) 6	128 x 155	11970 4 17,25:1	260	354	554
OM 457 Euro 2/3 940	D (LA) 6	128 x 155	11970 4 17,25:1	295-315	401-428	555
OM 457 Euro 2/3 941	D (LA) 6	128 x 155	11970 4 17,25:1	185-300	252-408	556
OM 457 Euro 2/3 942	D (LA) 6	128 x 155	11970 4 17,25:1	185-260	252-354	557
OM 457 Euro 2/3 943	D (LA) 6	128 x 155	11970 4 17,25:1	195	252	558
OM 457 Euro 2/3 944	D (LA) 6	128 x 155	11970 4 17,25:1	260-310	354-421	559
OM 457 Euro 2/3 945 - 946	D (LA) 6	128 x 155	11970 4 17,25:1	220-260	299-354	560
OM 457 Euro 2/3 947	D (LA) 6	128 x 155	11970 4 17,25:1	260-315	354-428	561
OM 457 Euro 4 948	D (LA) 6	128 x 155	11970 4 17,25:1	260-315	354-428	562
OM 457 Euro 2/3 949	D (LA) 6	128 x 155	11970 4 17,25:1	220	299	563
OM 457 Euro 4 950 - 951, 959	D (LA) 6	128 x 155	11970 4 17,25:1	220-260	299-354	564
OM 457 Euro 4 952	D (LA) 6	128 x 155	11970 4 17,25:1	220-260	299-354	565
OM 457 Euro 4 953, 961, 964 - 965	D (LA) 6	128 x 155	11970 4 17,25:1	220-355	299-455	566
OM 457 Euro 4 954, 966	D (LA) 6	128 x 155	11970 4 17,25:1	220-260	299-354	567
OM 457 Euro 3 955	D (LA) 6	128 x 155	11970 4 17,25:1	230-315	313-428	568
OM 457 Euro 3 956	D (LA) 6	128 x 155	11970 4 17,25:1	260-315	354-428	569
OM 457 Euro 4 957	D (LA) 6	128 x 155	11970 4 17,25:1	260-315	354-428	568
OM 457 Euro 2/3 960	D (LA) 6	128 x 155	11970 4 17,25:1	260-315	354-428	570
OM 457 Euro 4 967, 969	D (LA) 6	128 x 155	11970 4 17,25:1	260-265	354-360	571
OM 457 Euro 4 968	D (LA) 6	128 x 155	11970 4 17,25:1	265-315	360-428	572
OM 457 Euro 4 973	D (LA) 6	128 x 155	11970 4 17,25:1	220	299	573
OM 457 Euro 4 974, 976	D (LA) 6	128 x 155	11970 4 17,25:1	220-354	299-455	574
OM 460 Euro 3 900 - 909 (USA)	D (LA) 6	128 x 166	12816 4 18:1	261-336	350-457	575
OM 460 Euro 3 910 - 917, 919	D (LA) 6	128 x 166	12816 4 18:1	261-336	360-450	576
OM 460 Euro 3 918	D (LA) 6	128 x 166	12816 4 18:1	261-276	360-370	577
OM 460 Euro 3 920 - 923, 925, 929, 931	D (LA) 6	128 x 166	12816 4 18:1	261-336	360-450	578
OM 460 Euro 3 926 - 927, 932 - 945	D (LA) 6	128 x 166	12816 4 18:1	261-336	350-450	579
OM 460 Euro 3 950	D (LA) 6	128 x 166	12816 4 18:1	315-350	428-476	580
OM 460 Euro 3 960	D (LA) 6	128 x 166	12816 4 18:1	306	410	581
OM 481 904 (TUR)	D 6	128 x 142	10965 2 16,9:1	159	216	582
OM 502 LA	D (LA) 8	130 x 150	15930 4	350-440	476-598	616
OM 521 Euro 2 940	D (LA) 6	130 x 150	11946 4 17,25:1	315	428	617
OM 521 Euro 2 950	D (LA) 6	130 x 150	11946 4 17,25:1	260	354	618
OM 521 Euro 2 951	D (LA) 6	130 x 150	11946 4 17,25:1	335	456	619
OM 522 Euro 2 940 - 943	D (LA) 8	130 x 150	15928 4 17,25:1	362-420	496-570	620
OM 522 Euro 2 950	D (LA) 8	130 x 150	15928 4 17,25:1	530	721	621
OM 522 Euro 2 951	D (LA) 8	130 x 150	15928 4 17,25:1	530	721	622
OM 522 Euro 2 952 - 953	D (LA) 8	130 x 150	15928 4 17,25:1	530-560	721-762	623
OM 541 Euro 2 920	D (LA) 6	130 x 150	11946 4 17,25:1	230	313	624
OM 541 Euro 2 921 - 927	D (LA) 6	130 x 150	11946 4 17,25:1	230-315	331-428	625
OM 541 Euro 2 928	D (LA) 6	130 x 150	11946 4 17,25:1	315	428	626
OM 541 Euro 2/3 940 - 944, 946 - 947, 950	D (LA) 6	130 x 150	11946 4 17,25:1	230-320	313-435	625
OM 541 Euro 2/3 945	D (LA) 6	130 x 150	11946 4 17,25:1	290-300	394-408	627
OM 541 Euro 2/3 948, 951	D (LA) 6	130 x 150	11946 4 17,25:1	230-355	313-483	628
OM 541 Euro 2 949	D (LA) 6	130 x 150	11946 4 17,25:1	355	455	628
OM 541 Euro 2/3 952	D (LA) 6	130 x 150	11946 4 17,25:1	290-315	394-428	629
OM 541 Euro 4/5 953	D (LA) 6	130 x 150	11946 4 18,5:1	320	435	630
OM 541 Euro 4/5 959	D (LA) 6	130 x 150	11946 4 18,5:1	300	408	631
OM 541 Euro 4/5 970, 981	D (LA) 6	130 x 150	11946 4 18,5:1	235-335	320-455	632
OM 541 Euro 4/5 971 - 974, 976, 978	D (LA) 6	130 x 150	11946 4 18,5:1	235-350	320-476	633
OM 541 Euro 4/5 975	D (LA) 6	130 x 150	11946 4 18,5:1	300	408	634
OM 541 Euro 4/5 977	D (LA) 6	130 x 150	11946 4 18,5:1	320	435	635
OM 541 Euro 4/5 979	D (LA) 6	130 x 150	11946 4 18,5:1	350	476	636
OM 541 Euro 4/5 980	D (LA) 6	130 x 150	11946 4 18,5:1	335	455	637
OM 542 Euro 2 920 - 922, 925	D (LA) 8	130 x 150	15928 4 17,25:1	350-420	476-571	638
OM 542 Euro 2 923, 926	D (LA) 8	130 x 150	15928 4 17,25:1	390-420	530-571	639
OM 542 Euro 2 924	D (LA) 8	130 x 150	15928 4 17,25:1	420	570	640
OM 542 Euro 2/3 940 - 942	D (LA) 8	130 x 150	15928 4 17,25:1	350-395	476-537	638
OM 542 Euro 2/3 943	D (LA) 8	130 x 150	15928 4 17,25:1	390-395	530-587	639
OM 542 Euro 2/3 944	D (LA) 8	130 x 150	15928 4 17,25:1	420-425	570-578	641


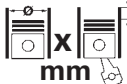

















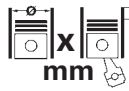

									
			Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	kW	PS	Pos
						ε			
OM 542 Euro 2/3	945, 948	D (LA)	8	130 x 150	15928	4 17,25:1	320-425	435-578	642
OM 542 Euro 2/3	946	D (LA)	8	130 x 150	15928	4 17,25:1	350	476	643
OM 542 Euro 2/3	947	D (LA)	8	130 x 150	15928	4 17,25:1	390-420	530-571	644
OM 542 Euro 2	956 - 957	D (LA)	8	130 x 150	15928	4 17,25:1	448	609	645
OM 542 Euro 2/3	958	D (LA)	8	130 x 150	15928	4 17,25:1	450	612	646
OM 542 Euro 4/5	960	D (LA)	8	130 x 150	15928	4 18,5:1	375	510	647
OM 542 Euro 4/5	961 - 962	D (LA)	8	130 x 150	15928	4 18,5:1	375-405	510-551	648
OM 542 Euro 4/5	963, 965	D (LA)	8	130 x 150	15928	4 18,5:1	405-440	551-598	649
OM 542 Euro 4/5	964	D (LA)	8	130 x 150	15928	4 18,5:1	440	598	650
OM 542 Euro 4/5	966	D (LA)	8	130 x 150	15928	4 18,5:1	350-370	476-503	651
OM 542 Euro 4/5	970	D (LA)	8	130 x 150	15928	4 18,5:1	448	609	652
OM 542 Euro 4/5	971	D (LA)	8	130 x 150	15928	4 18,5:1	448	609	653
OM 601	900/-000	D	4	89 x 92,4	2299	2			25
OM 601	911, 913	D	4	87 x 84	1997	2	53-55	72-75	2
OM 601	912	D	4	87 x 84	1997	2 22:1	53-55	72-75	3
OM 601	921 (USA)	D	4	87 x 92,4	2197	2 22:1	53	72	4
OM 601	940 - 943	D	4	89 x 92,4	2299	2	58-60	79-82	26
OM 601	970	D (LA)	4	89 x 92,4	2299	2 19,5:1	72	98	27
OM 602	900/-000	D	5	89 x 92,4	2874	2			28
OM 602	911 - 912, 930 - 931, 938 - 939, 990	D	5	87 x 84	2497	2 22:1	62-69	84-94	3
OM 602	940, 991	D	5	89 x 92,4	2874	2 21:1	70	95	29
OM 602	941 - 942, 946 - 948, 994	D	5	89 x 92,4	2874	2 21:1	70-72	95-98	30
OM 602	961 - 962, 993	D (A)	5	87 x 84	2497	2 22:1	93	126	3
OM 602 Euro 2	980, 989	D (LA)	5	89 x 92,4	2874	2 19,5:1	80-90	109-122	31
OM 602 Euro 2	981, 984 - 985	D (LA)	5	89 x 92,4	2874	2 19,5:1	85-90	116-122	32
OM 602	982 - 983	D (LA)	5	89 x 92,4	2874	2 19,5:1	88-95	120-129	32
OM 602	986	D (A)	5	89 x 92,4	2874	2 19,5:1	90	122	31
OM 603	912 - 913, 931	D	6	87 x 84	2996	2 22:1	80-83	109-113	3
OM 603	950/-400, 962 (JPN)	D (A)	6	87 x 84	2996	2 22:1	100-105	136-143	2
OM 603	960 - 961, 963	D (A)	6	87 x 84	2996	2 22:1	105-108	143-147	3
OM 603	970 (USA)	D (A)	6	89 x 92,4	3449	2 19,5:1	100	136	33
OM 603	971 - 972	D (A)	6	89 x 92,4	3449	2 19,5:1	100-110	136-150	27
OM 605	910 - 912	D	5	87 x 84	2497	4 22:1	83	113	5
OM 606	910, 912	D	6	87 x 84	2996	4 22:1	100	136	5
OM 611	960, 962	D (LA)	4	88 x 88,3	2148	4	75-105	102-143	7
OM 611	961	D (LA)	4	88 x 88,3	2148	4 19:1	75-105	102-143	8
OM 611	980	D (LA)	4	88 x 88,3	2148	4 18:1	60-90	82-122	9
OM 611 Euro 3	981, 983, 987	D (LA)	4	88 x 88,3	2148	4 18:1	60-95	82-129	10
OM 612	961 - 963, 965 - 967	D (LA)	5	88 x 88,3	2687	4	115-125	156-170	11
OM 612 Euro 3	981	D (LA)	5	88 x 88,3	2686	4 18:1	110	150	12
OM 612 Euro 3	983	D (LA)	5	88 x 88,3	2687	4 18:1	115	156	11
OM 612	990 AMG	D (LA)	5	88 x 97	2950	4 16,5:1	170	231	11
OM 613	960 - 961	D (LA)	6	88 x 88,3	3222	4 18:1	145	197	13
OM 615	917, 937, 939, 941	D	4	87 x 92,4	2197	2 21:1	44	60	6
OM 615	940	D	4	87 x 83,6	1988	2	40	55	6
OM 616	912, 916	D	4	90,9 x 92,4	2399	2	48-53	65-72	34
OM 621	912, 918	D	4	87 x 83,6	1988	2 21:1	40	55	6
OM 628	960 - 963	D (LA)	8	86 x 86	3996	4 18,5:1	184-191	250-260	1
OM 629	910 - 912	D (LA)	8	86 x 86	3996	4	225-235	306-320	1
OM 646	811 - 812, 820 - 821	D (LA)	4	88 x 88,3	2148	4 17,5:1	100-125	136-170	11
OM 646	951	D (LA)	4	88 x 88,3	2148	4 18:1	90	122	14
OM 646	961	D (LA)	4	88 x 88,3	2148	4 18:1	110	150	15
OM 646	962 - 963	D (LA)	4	88 x 88,3	2148	4 18:1	90-110	122-150	16
OM 646	966	D (LA)	4	88 x 88,3	2148	4 18:1	110	150	13
OM 646	980	D (LA)	4	88 x 88,3	2151	4 18:1	80-110	109-150	17
OM 646	981	D (LA)	4	88 x 88,3	2151	4 18:1	80-110	109-150	18
OM 646	982 - 983	D (LA)	4	88 x 88,3	2151	4 18:1	65-110	88-150	19
OM 646	984, 986	D (LA)	4	88 x 88,3	2151	4 18:1	65-110	88-150	20
OM 646	985	D (LA)	4	88 x 88,3	2151	4 18:1	80	109	21
OM 646	989	D (LA)	4	88 x 88,3	2151	4 18:1	95-110	129-150	22
OM 646	990	D (LA)	4	88 x 88,3	2151	4 18:1	110	150	23
OM 646	992	D (LA)	4	88 x 88,3	2151	4 18:1			24
OM 647	961, 981	D (LA)	5	88 x 88,3	2685	4 18:1	130	177	11
OM 648	960 - 961	D (LA)	6	88 x 88,3	3227	4 18:1	150	204	13
OM 904 Euro 2	903	D (LA)	4	102 x 130	4250	3 17,4:1	112	152	146
OM 904 Euro 2	904, 908, 923	D (LA)	4	102 x 130	4250	3 17,4:1	75-112	102-152	147
OM 904 Euro 2	905 - 907, 921	D (LA)	4	102 x 130	4250	3 17,4:1	90-125	122-170	148
OM 904 Euro 2	909 - 910, 922, 929 - 930	D (LA)	4	102 x 130	4250	3 17,4:1	90-125	122-170	149
OM 904 Euro 2	911	D (LA)	4	102 x 130	4250	3 17,4:1	125	170	150

				Cyl.		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
OM 904 Euro 2	912		D (LA)	4	102 x 130	4250	3	17,4:1	134	180	151
OM 904	914, 942		D (LA)	4	102 x 130	4250	3		100-130	136-177	147
OM 904	915 - 916, 927		D (LA)	4	102 x 130	4250	3		90-110	122-150	149
OM 904	917, 928		D (LA)	4	102 x 130	4250	3		125	170	150
OM 904 Euro 2	918 - 919		D (LA)	4	102 x 130	4250	3	17,4:1	90-100	122-136	152
OM 904 Euro 2	920		D (LA)	4	102 x 130	4250	3	17,4:1	125	170	153
OM 904 Euro 2	924 - 925		D (LA)	4	102 x 130	4250	3	17,4:1	100-112	136-152	154
OM 904 Euro 2	926 (USA), 933 (USA), 934 - 935 (MEX), 937 (USA), 939 (USA)		D (LA)	4	102 x 130	4250	3	17,4:1	113-142	154-190	155
OM 904 Euro 2	932 (MEX)		D (LA)	4	102 x 130	4250	3	17,4:1	142	190	156
OM 904	936, 952 - 953		D (LA)	4	102 x 130	4250	3		110-130	150-177	157
OM 904 Euro 2	938, 943, 957, 962		D (LA)	4	102 x 130	4250	3	17,4:1	110-130	150-177	158
OM 904 Euro 2	940 (USA)		D (LA)	4	102 x 130	4250	3	17,4:1	113	150	159
OM 904 Euro 2	941		D (LA)	4	102 x 130	4250	3	17,4:1	112	152	160
OM 904	944		D (LA)	4	102 x 130	4250	3		90	122	161
OM 904 Euro 2	945		D (LA)	4	102 x 130	4250	3	17,4:1	125	170	162
OM 904	946 - 947		D (LA)	4	102 x 130	4250	3		90-130	122-177	163
OM 904 Euro 2	948		D (LA)	4	102 x 130	4250	3	17,4:1	113	154	163
OM 904 Euro 2	949		D (LA)	4	102 x 130	4250	3	17,4:1	125	170	164
OM 904	950		D (LA)	4	102 x 130	4250	3		90-110	122-150	165
OM 904	951		D (LA)	4	102 x 130	4250	3		130	177	166
OM 904 Euro 2	954		D (LA)	4	102 x 130	4250	3		128	170	167
OM 904 Euro 2	955, 959		D (LA)	4	102 x 130	4250	3	17,4:1	100-128	136-170	157
OM 904 Euro 2	956 (MEX)		D (LA)	4	102 x 130	4250	3	17,4:1	142	190	168
OM 904 Euro 3	958		D (LA)	4	102 x 130	4250	3	18:1	130	177	169
OM 904 Euro 3	960		D (LA)	4	102 x 130	4250	3	18:1	100	136	170
OM 904	961		D (LA)	4	102 x 130	4250	3		90	122	171
OM 904 Euro 2	964		D (LA)	4	102 x 130	4250	3		130	177	173
OM 904 Euro 3	964		D (LA)	4	102 x 130	4250	3	18:1	130	177	172
OM 904 Euro 2	965		D (LA)	4	102 x 130	4250	3	17,4:1	110	150	174
OM 904 Euro 2	966 - 967		D (LA)	4	102 x 130	4250	3	17,4:1	110-130	150-177	175
OM 904 Euro 2	968		D (LA)	4	102 x 130	4250	3	17,4:1	130	177	176
OM 904 Euro 2	970, 980		D (LA)	4	102 x 130	4250	3	17,4:1	110-130	150-177	177
OM 904 Euro 3	971		D (LA)	4	102 x 130	4250	3	18:1	129	176	178
OM 904 Euro 2	972		D (LA)	4	102 x 130	4250	3	17,4:1	130	177	179
OM 904 Euro 2	973, 977 - 978, 981		D (LA)	4	102 x 130	4250	3	17,4:1	110-130	150-177	180
OM 904 Euro 2	974		D (LA)	4	102 x 130	4250	3	17,4:1	125	170	181
OM 904 Euro 3	975		D (LA)	4	102 x 130	4250	3	18:1	75-110	102-150	182
OM 904 Euro 2	976		D (LA)	4	102 x 130	4250	3	17,4:1	130	177	183
OM 904 Euro 2	979		D (LA)	4	102 x 130	4250	3	17,4:1	125	170	184
OM 906 Euro 2	910 - 911, 921		D (LA)	6	102 x 130	6374	3	17,4:1	170-205	231-279	185
OM 906 Euro 2	912 - 913		D (LA)	6	102 x 130	6374	3	17,4:1	172-194	230-260	186
OM 906 Euro 2	914, 934		D (LA)	6	102 x 130	6374	3	17,4:1	157-209	210-280	187
OM 906	915 - 916, 920		D (LA)	6	102 x 130	6374	3		170-205	231-279	185
OM 906 Euro 2	917, 924		D (LA)	6	102 x 130	6374	3	17,4:1	170	231	188
OM 906 Euro 2	918		D (LA)	6	102 x 130	6374	3	17,4:1	180	245	189
OM 906 Euro 2	919		D (LA)	6	102 x 130	6374	3	17,4:1	180	245	190
OM 906 Euro 2	922 - 923, 954, 956		D (LA)	6	102 x 130	6374	3	17,4:1	170-209	231-284	191
OM 906	925 - 926		D (LA)	6	102 x 130	6374	3		170-205	231-279	192
OM 906	927 - 928, 935, 939, 955, 964 - 965		D (LA)	6	102 x 130	6374	3		170-205	231-279	191
OM 906 Euro 2	929 (USA)		D (LA)	6	102 x 130	6374	3	17,4:1	172	234	193
OM 906 Euro 2	930		D (LA)	6	102 x 130	6374	3	17,4:1	205	279	194
OM 906 Euro 2	931		D (LA)	6	102 x 130	6374	3	17,4:1	170	231	195
OM 906 Euro 2	932, 945		D (LA)	6	102 x 130	6374	3	17,4:1	167-172	210-234	196
OM 906 Euro 2	933, 947		D (LA)	6	102 x 130	6374	3	17,4:1	194-209	260-284	197
OM 906 Euro 2	936		D (LA)	6	102 x 130	6374	3		172	234	198
OM 906 Euro 2	937		D (LA)	6	102 x 130	6374	3	17,4:1	170	231	199
OM 906 Euro 2	938		D (LA)	6	102 x 130	6374	3	17,4:1	205	279	200
OM 906 Euro 2	940 - 941		D (LA)	6	102 x 130	6374	3	17,4:1	170-205	231-279	192
OM 906 Euro 2	944, 946, 948, 978 (USA), 979 - 981		D (LA)	6	102 x 130	6374	3	17,4:1	142-224	190-300	201
OM 906	949 - 950		D (LA)	6	102 x 130	6374	3		180-205	245-279	202
OM 906	951		D (LA)	6	102 x 130	6374	3		170	231	194
OM 906	952		D (LA)	6	102 x 130	6374	3		205	279	203
OM 906 Euro 2	953		D (LA)	6	102 x 130	6374	3	17,4:1	205	279	204
OM 906	957 (USA), 958, 968		D (LA)	6	102 x 130	6374	3		142-172	190-230	201
OM 906	959		D (LA)	6	102 x 130	6374	3		157	210	198
OM 906 Euro 3	960		D (LA)	6	102 x 130	6374	3	18:1	205	279	191
OM 906	961 - 962		D (LA)	6	102 x 130	6374	3		180-205	245-279	205
OM 906 Euro 3	963		D (LA)	6	102 x 130	6374	3	18:1	180	245	206

M



																				
				Cyl.	x mm	cm <sup>3</sup>		Comp. Ratio ε		kW	PS									Pos
OM 906 Euro 2	966 (MEX)	D (LA)	6	102 x 130	6374	3	17,4:1	172	230	207										
OM 906 Euro 2	967	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	208										
OM 906 Euro 2	970	D (LA)	6	102 x 130	6374	3	17,4:1	194-209	260-280	209										
OM 906	971	D (LA)	6	102 x 130	6374	3		170-180	231-245	210										
OM 906 Euro 2	974	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	211										
OM 906 Euro 2	975	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	212										
OM 906 Euro 2	976	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	213										
OM 906 Euro 2	977	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	214										
OM 906	982	D (LA)	6	102 x 130	6374	3		170	231	215										
OM 906	983	D (LA)	6	102 x 130	6374	3		180	245	214										
OM 906 Euro 2	985, 988	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	216										
OM 906 Euro 3	990	D (LA)	6	102 x 130	6374	3		180	245	216										
OM 906 Euro 3	991	D (LA)	6	102 x 130	6374	3	18:1	130-205	177-279	217										
OM 906 Euro 3	992 - 993	D (LA)	6	102 x 130	6374	3	18:1	180-206	245-279	196										
OM 906 Euro 3	994, 998	D (LA)	6	102 x 130	6374	3	18:1	191-206	260-279	218										
OM 906 Euro 3	995	D (LA)	6	102 x 130	6374	3	18:1	206	279	207										
OM 906	999	D (LA)	6	102 x 130	6374	3		172-194	230-260	219										
OM 924 Euro 3	910	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	226										
OM 924	911	D (LA)	4	106 x 136	4800	3		160	218	227										
OM 924 Euro 3	912	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	228										
OM 924 Euro 3	914	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	229										
OM 924 Euro 2	915	D (LA)	4	102 x 130	4250	3		160	218	220										
OM 924 Euro 3	915	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	230										
OM 924 Euro 3	916 - 917, 929	D (LA)	4	106 x 136	4800	3	17,4:1	142-160	190-218	231										
OM 924 Euro 3	919	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	232										
OM 924 Euro 3	920	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	233										
OM 924 Euro 4	922	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	231										
OM 924 Euro 4	923	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	234										
OM 924 Euro 3	924	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	235										
OM 924 Euro 3	925	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	236										
OM 924 Euro 5	927	D (LA)	4	102 x 130	4250	3	17,4:1	160	218	221										
OM 924 Euro 5	927, 930	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	231										
OM 924 Euro 3	928	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	237										
OM 924 Euro 5	931	D (LA)	4	106 x 136	4800	3	17,4:1	160	218	238										
OM 924 Euro 3	932	D (LA)	4	106 x 136	4800	3	17,4:1	145	187	239										
OM 924 Euro 3	933	D (LA)	4	106 x 136	4800	3	17,4:1	142	190	240										
OM 926 Euro 2	910	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	241										
OM 926 Euro 2	911	D (LA)	6	102 x 130	6374	3		240	326	222										
OM 926 Euro 3	911	D (LA)	6	106 x 136	7201	3	17:1	240	326	242										
OM 926 Euro 2	912	D (LA)	6	102 x 130	6374	3	17:1	240	326	223										
OM 926	912	D (LA)	6	106 x 136	7201	3		240	326	243										
OM 926 Euro 3	913	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	244										
OM 926 Euro 2	914	D (LA)	6	102 x 130	6373	3		240	326	224										
OM 926 Euro 3	914	D (LA)	6	106 x 136	7201	3	17:1	240	326	245										
OM 926 Euro 3	915	D (LA)	6	106 x 136	7201	3	17:1	240	326	246										
OM 926 Euro 3	916, 928	D (LA)	6	106 x 136	7201	3	17:1	187-240	250-326	247										
OM 926 Euro 3	917, 924, 929	D (LA)	6	106 x 136	7201	3	17:1	187-240	250-326	248										
OM 926 Euro 3	918	D (LA)	6	106 x 136	7201	3	17:1	215	292	249										
OM 926 Euro 4	919, 939	D (LA)	6	106 x 136	7201	3	17:1	210-215	286-292	250										
OM 926 Euro 3	920, 935	D (LA)	6	106 x 136	7201	3	17:1	209-240	280-326	251										
OM 926 Euro 3	921	D (LA)	6	106 x 136	7201	3	17:1	240	326	252										
OM 926 Euro 3	925	D (LA)	6	106 x 136	7201	3	17:1	215-240	292-326	253										
OM 926 Euro 3	926	D (LA)	6	106 x 136	7201	3	17:1	225	306	254										
OM 926 Euro 3	927	D (LA)	6	106 x 136	7201	3	17:1	187	250	250										
OM 926 Euro 3	930	D (LA)	6	106 x 136	7201	3	17:1	225	306	255										
OM 926 Euro 3	932	D (LA)	6	106 x 136	7201	3	17:1	225	306	256										
OM 926 Euro 3	933	D (LA)	6	106 x 136	7201	3	17:1	225	306	257										
OM 926 Euro 4	934	D (LA)	6	106 x 136	7201	3	17:1	240	326	258										
OM 926 Euro 4	937	D (LA)	6	106 x 136	7201	3	17:1	240	326	259										
OM 926 Euro 3	938	D (LA)	6	106 x 136	7201	3	17:1	205	279	260										
OM 926 Euro 3	940	D (LA)	6	106 x 136	7201	3	17:1	220	299	261										
OM 926 Euro 3	941	D (LA)	6	106 x 136	7201	3	17:1	205	279	262										
OM 926 Euro 3	942	D (LA)	6	106 x 136	7201	3	17:1	224	300	263										
OM 926 Euro 3	944	D (LA)	6	106 x 136	7201	3				264										
OM 926 Euro 5	945, 948	D (LA)	6	106 x 136	7201	3	17:1	240	326	265										
OM 926 Euro 5	946	D (LA)	6	106 x 136	7201	3	17:1	210-240	286-326	266										
OM 926 Euro 5	947	D (LA)	6	106 x 136	7201	3	17:1	240	326	267										
OM 926 Euro 4	949	D (LA)	6	106 x 136	7201	3	17:1	210	286	268										
OM 926 Euro 3	950	D (LA)	6	106 x 136	7201	3	17:1	194	260	269										

			Cyl.	 mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
OM 926 Euro 4/5	960	D (LA)	6	106 x 136	7201	3	17,4:1			270
OM 926 Euro 4/5	961	D (LA)	6	106 x 136	7201	3	17,4:1			271
OM 926 Euro 4/5	963	D (LA)	6	106 x 136	7201	3	17,4:1			272
OM 926 Euro 5	990	D (LA)	6	106 x 136	7201	3	17:1	240	326	273
OM 926 Euro 5	996, 999	D (LA)	6	106 x 136	7201	3	17:1	195-225	265-306	274
OM 904 Euro 2	931	D (LA)	4	102 x 130	4250	3	17,4:1	135	184	225
OM 941 Euro 2/3	900	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	654
OM 941 Euro 2/3	910, 929 - 930, 960	D (LA)	6	130 x 150	11946	4	17,25:1	230-300	313-408	655
OM 941 Euro 2/3	920 - 921, 970, 980, 990	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	656
OM 941 Euro 2/3	940	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	657
OM 941 Euro 2/3	981	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	624
OM 941 Euro 2/3	991	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	658
OM 942 Euro 2/3	900, 911	D (LA)	8	130 x 150	15928	4	17,25:1	300-350	408-476	659
OM 942 Euro 2/3	910, 930	D (LA)	8	130 x 150	15928	4	17,25:1	350-420	476-570	660
OM 942 Euro 2/3	912	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	661
OM 942 Euro 2/3	925	D (LA)	8	130 x 150	15928	4	17,25:1	400	540	662
OM 942 Euro 2/3	960	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	663
OM 942 Euro 2/3	967	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-516	664
OM 942 Euro 2/3	970, 980	D (LA)	8	130 x 150	15928	4	17,25:1	390-420	530-570	665
OM 942 Euro 2/3	990	D (LA)	8	130 x 150	15928	4	17,25:1	330-448	445-609	666
OM 942	993	D (LA)	8	130 x 150	15928	4		376-480	510-653	667

			REFERENCE									
<b>1</b>		<b>86</b>										
		<b>OM 628</b>	<b>960 - 963</b>									
			06.1999 →	D LA 8	3996 cm <sup>3</sup>	4V	184-191 kW	250-260 PS	€ 18,5:1	86		
		<b>OM 629</b>	<b>910 - 912</b>									
			09.2005 →	D LA 8	3996 cm <sup>3</sup>	4V	225-235 kW	306-320 PS			86	
	<b>E 400 CDI, E 420 CDI, G 400 CDI, GL 420 CDI, ML 400 CDI, ML 420 CDI, S 400 CDI, S 420 CDI</b>											
			A 611 050 00 25	A 611 050 02 25						<b>20 1003 60061</b>		
<b>2</b>		<b>87</b>										
		<b>OM 601</b>	<b>911, 913</b>									
			09.1983 → 05.2000	D	4	1997 cm <sup>3</sup>	2V	53-55 kW	72-75 PS			84
		<b>OM 603</b>	<b>950/-400, 962 (JPN)</b>									
			11.1985 →	D A	6	2996 cm <sup>3</sup>	2V	100-105 kW	136-143 PS	€ 22:1		84
	<b>C 200 D, 190 D (201), 300 D Turbo (124)</b>											
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25						<b>20 1003 60060</b>	
			A 601 050 07 25	A 601 050 08 25								
<b>3</b>		<b>87</b>										
		<b>OM 601</b>	<b>912</b>									
			12.1984 → 06.1995	D	4	1997 cm <sup>3</sup>	2V	53-55 kW	72-75 PS	€ 22:1		84
		<b>OM 602</b>	<b>911 - 912, 930 - 931, 938 - 939, 990</b>									
			04.1985 → 02.2001	D	5	2497 cm <sup>3</sup>	2V	62-69 kW	84-94 PS	€ 22:1		84
		<b>OM 602</b>	<b>961 - 962, 993</b>									
			02.1988 →	D A	5	2497 cm <sup>3</sup>	2V	93 kW	126 PS	€ 22:1		84
	<b>OM 603</b>	<b>912 - 913, 931</b>										
		12.1984 →	D	6	2996 cm <sup>3</sup>	2V	80-83 kW	109-113 PS	€ 22:1		84	
	<b>OM 603</b>	<b>960 - 961, 963</b>										
		11.1985 → 06.1996	D A	6	2996 cm <sup>3</sup>	2V	105-108 kW	143-147 PS	€ 22:1		84	
	<b>E 200 D, E 250 D Turbo, E 300 D Turbo, G 300 D, O 405 GTZ, 190 D 2.5 Turbo (201), 190 D 2.5 (201), 200 D (124), 250 D Turbo (124), 250 D (124), 250 GD (460), 250 GD (461), 250 GD (463), 300 D Turbo (124), 300 D (124), 300 D 2.5 Turbo (USA) (124), 300 GD (463), 300 SD Turbo (USA) (126)</b>											
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25						<b>20 1003 60060</b>	
			A 601 050 07 25	A 601 050 08 25								
	69		A 602 200 02 20						<b>20 1603 60200</b>			
	<i>OM 601.912: mot. 195583 →</i>											
	<i>OM 602.962: → mot. 033729 / 020852 (autom.)</i>											
	<i>OM 603.960: → mot. 054622</i>											
<b>4</b>		<b>87</b>										
		<b>OM 601</b>	<b>921 (USA)</b>									
			09.1983 → 07.1985	D	4	2197 cm <sup>3</sup>	2V	53 kW	72 PS	€ 22:1		92.4
	<b>190 D 2.2 (USA) (201)</b>											
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25						<b>20 1003 60060</b>	
			A 601 050 07 25	A 601 050 08 25								
	145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20						<b>20 0603 60100</b>		

				REFERENCE							
<b>5</b>	<b>87</b>										
	<b>OM 605</b>	<b>910 - 912</b>								22:1	84
		07.1993 → 05.2000	D	5	2497 cm <sup>3</sup>	4V	83 kW	113 PS			
	<b>OM 606</b>	<b>910, 912</b>								22:1	84
	07.1993 → 08.1997	D	6	2996 cm <sup>3</sup>	4V	100 kW	136 PS				
	<b>C 250 D , E 250 D, E 300 D, E 300 D</b>										
69		A 602 200 02 20					<b>20 1603 60200</b>				
<b>6</b>	<b>87</b>										
	<b>OM 615</b>	<b>917, 937, 939, 941</b>								21:1	92.4
		03.1973 → 06.1989	D	4	2197 cm <sup>3</sup>	2V	44 kW	60 PS			
	<b>OM 615</b>	<b>940</b>								83.6	
		02.1976 → 11.1985	D	4	1988 cm <sup>3</sup>	2V	40 kW	55 PS			
<b>OM 621</b>	<b>912, 918</b>								21:1	83.6	
	04.1961 → 12.1967	D	4	1988 cm <sup>3</sup>	2V	40 kW	55 PS				
	<b>MB 100 2.0 D, Series 206 D 2.2, Series 306 D 2.2, 190 DC (110), 200 D (110), 200 D (123), 220 D (123)</b>										
		A 616 051 02 01    A 616 051 06 01					<b>20 1003 61600</b>				
<b>7</b>	<b>88</b>										
	<b>OM 611</b>	<b>960, 962</b>								88.3	
		12.1997 → 08.2007	D	LA	4	2148 cm <sup>3</sup>	4V	75-105 kW	102-143 PS		
	<b>C 200 CDI , C 220 CDI</b>										
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01		A 611 031 02 01		A 611 031 05 01		<b>20 0503 61100</b>		
	mot. 50222462 →		A 646 031 04 01		A 646 031 07 01						
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01		A 611 031 02 01		A 611 031 05 01		<b>20 0503 61110</b>		
	mot. 50222462 →		A 646 031 04 01		A 646 031 07 01						
	423 x -		A 611 050 01 01		A 611 050 18 01				<b>20 1003 61100</b>		
	417 x -		A 611 050 00 01		A 611 050 08 01		A 611 050 22 01		<b>20 1003 61101</b>		
			A 611 050 00 25		A 611 050 02 25				<b>20 1003 60061</b>		
			A 611 188 03 01		A 612 188 01 01		A 646 188 03 01		<b>20 1903 60000</b>		
<b>8</b>	<b>88</b>										
	<b>OM 611</b>	<b>961</b>								19:1	88.3
		07.1998 → 03.2003	D	LA	4	2148 cm <sup>3</sup>	4V	75-105 kW	102-143 PS		
	<b>E 200 CDI, E 220 CDI</b>										
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01		A 611 031 02 01		A 611 031 05 01		<b>20 0503 61100</b>		
	mot. 50222462 →		A 646 031 04 01		A 646 031 07 01						
cont...											

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		REFERENCE			
93 x 47.94 x 47.965 x 57.94 x 57.965 mot. 50222462→		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>
423 x - 417 x -		A 611 050 01 01 A 611 050 00 01	A 611 050 18 01 A 611 050 08 01	A 611 050 22 01	<b>20 1003 61100</b> <b>20 1003 61101</b>
		A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
		A 601 180 14 01			<b>20 1403 61100</b>
		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	<b>20 1903 60000</b>

**9**
**88**
**OM 611**
**980**

04.1999→09.2003 D LA 4 2148 cm³ 4V 60-90 kW 82-122 PS € 18:1 88.3

**V 200 CDI, V 220 CDI, Vito 108 CDI, Vito 110 CDI, Vito 112 CDI**

423 x - 417 x -		A 611 050 01 01 A 611 050 00 01	A 611 050 18 01 A 611 050 08 01	A 611 050 22 01	<b>20 1003 61100</b> <b>20 1003 61101</b>
		A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
		A 611 010 44 20 A 611 010 44 20	A 611 010 67 20 A 611 010 54 20		<b>20 0803 61100</b> <b>20 0803 61101</b>
		A 601 180 14 01			<b>20 1403 61100</b>
		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	<b>20 1903 60000</b>

**10**
**88**
**OM 611 Euro 3**
**981, 983, 987**

04.2000→05.2006 D LA 4 2148 cm³ 4V 60-95 kW 82-129 PS € 18:1 88.3

**Sprinter 208 CDI, Sprinter 211 CDI, Sprinter 213 CDI, Sprinter 308 CDI, Sprinter 311 CDI, Sprinter 313 CDI, Sprinter 408 CDI, Sprinter 411 CDI, Sprinter 413 CDI**

93 x 47.94 x 47.965 x 57.94 x 57.965 mot. 50222462→		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>
93 x 47.94 x 47.965 x 57.94 x 57.965 mot. 50222462→		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>
423 x - 417 x -		A 611 050 01 01 A 611 050 00 01	A 611 050 18 01 A 611 050 08 01	A 611 050 22 01	<b>20 1003 61100</b> <b>20 1003 61101</b>
		A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
		A 611 010 44 20	A 611 010 67 20		<b>20 0803 61100</b>

**OM 611.981:** →mot. 50020031

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		<b>REFERENCE</b>	
		A 611 010 44 20    A 611 010 54 20	<b>20 0803 61101</b>
<i>OM 611.981: →mot. 50020031</i>			
		A 601 180 14 01	<b>20 1403 61100</b>
		A 611 188 03 01    A 612 188 01 01    A 646 188 03 01	<b>20 1903 60000</b>

<b>11</b>	<b>88</b>								
	<b>OM 612</b>	<b>961 - 963, 965 - 967</b>							
		06.1999 →	D	LA	5	2687 cm <sup>3</sup>	4V	115-125 kW    156-170 PS	88.3
	<b>OM 612 Euro 3</b>	<b>983</b>							
			D	LA	5	2687 cm <sup>3</sup>	4V	115 kW    156 PS	⌘ 18:1  88.3
	<b>OM 612</b>	<b>990 AMG</b>							
		09.2002 → 08.2007	D	LA	5	2950 cm <sup>3</sup>	4V	170 kW    231 PS	⌘ 16,5:1  97
	<b>OM 646</b>	<b>811 - 812, 820 - 821</b>							
		03.2002 →	D	LA	4	2148 cm <sup>3</sup>	4V	100-125 kW    136-170 PS	⌘ 17,5:1  88.3
	<b>OM 647</b>	<b>961, 981</b>							
		04.2000 → 07.2009	D	LA	5	2685 cm <sup>3</sup>	4V	130 kW    177 PS	⌘ 18:1  88.3
	<b>Accelo 715 C, C 200 CDI, C 220 CDI, C 270 CDI, C 30 CDI AMG, CLK 270 CDI, E 200 CDI, E 220 CDI, E 270 CDI, G 270 CDI, ML 270 CDI, Sprinter 308 CDI, Sprinter 311 CDI, Sprinter 314 CDI, Sprinter 408 CDI, Sprinter 411 CDI, Sprinter 413 CDI, Sprinter 414 CDI, Sprinter 416 CDI</b>								

		A 611 050 00 25    A 611 050 02 25	<b>20 1003 60061</b>
		A 611 188 03 01    A 612 188 01 01    A 646 188 03 01	<b>20 1903 60000</b>

<b>12</b>	<b>88</b>								
	<b>OM 612 Euro 3</b>	<b>981</b>							
		04.2000 → 05.2006	D	LA	5	2686 cm <sup>3</sup>	4V	110 kW    150 PS	⌘ 18:1  88.3
	<b>Sprinter 216 CDI, Sprinter 316 CDI, Sprinter 416 CDI, Sprinter 616 CDI</b>								

		A 611 050 00 25    A 611 050 02 25	<b>20 1003 60061</b>
		A 601 180 14 01	<b>20 1403 61100</b>
		A 611 188 03 01    A 612 188 01 01    A 646 188 03 01	<b>20 1903 60000</b>





## REFERENCE



13		88										
	OM 613	960 - 961										
		06.1999 → 03.2003	D	LA	6	3222 cm <sup>3</sup>	4V	145 kW	197 PS	€ 18:1		88.3
	OM 646	966										
		01.2005 →	D	LA	4	2148 cm <sup>3</sup>	4V	110 kW	150 PS	€ 18:1		88.3
	OM 648	960 - 961										
		09.2002 → 07.2009	D	LA	6	3222 cm <sup>3</sup>	4V	150 kW	204 PS	€ 18:1		88.3
	CLK 220 CDI, E 280 CDI, E 320 CDI, E 320 CDI, S 320 CDI, Sprinter 415 CDI											
						A 611 050 00 25	A 611 050 02 25					20 1003 60061
14		88										
	OM 646	951										
		09.2002 → 07.2006	D	LA	4	2148 cm <sup>3</sup>	4V	90 kW	122 PS	€ 18:1		88.3
	E 200 CDI											
	423 x -					A 611 050 01 01	A 611 050 18 01					20 1003 61100
	417 x -					A 611 050 00 01	A 611 050 08 01	A 611 050 22 01				20 1003 61101
						A 611 050 00 25	A 611 050 02 25					20 1003 60061
						A 611 188 03 01	A 612 188 01 01	A 646 188 03 01				20 1903 60000
15		88										
	OM 646	961										
		03.2002 → 07.2009	D	LA	4	2148 cm <sup>3</sup>	4V	110 kW	150 PS	€ 18:1		88.3
	E 220 CDI											
	93 x 47.94 x 47.965 x 57.94 x 57.965					A 611 031 00 01	A 611 031 02 01	A 611 031 05 01				20 0503 61100
	mot. 50222462 →					A 646 031 04 01	A 646 031 07 01					
	93 x 47.94 x 47.965 x 57.94 x 57.965					A 611 031 00 01	A 611 031 02 01	A 611 031 05 01				20 0503 61110
	mot. 50222462 →					A 646 031 04 01	A 646 031 07 01					
	423 x -					A 611 050 01 01	A 611 050 18 01					20 1003 61100
	417 x -					A 611 050 00 01	A 611 050 08 01	A 611 050 22 01				20 1003 61101
						A 611 050 00 25	A 611 050 02 25					20 1003 60061
16		88										
	OM 646	962 - 963										
		03.2003 →	D	LA	4	2148 cm <sup>3</sup>	4V	90-110 kW	122-150 PS	€ 18:1		88.3
	C 200 CDI, C 220 CDI, CLC 200 CDI, CLC 220 CDI, Sprinter 415 CDI											
	423 x -					A 611 050 01 01	A 611 050 18 01					20 1003 61100
	417 x -					A 611 050 00 01	A 611 050 08 01	A 611 050 22 01				20 1003 61101
						A 611 050 00 25	A 611 050 02 25					20 1003 60061

M

			REFERENCE				
<b>17</b>	<b>88</b>						
	<b>OM 646</b>	<b>980</b>					
		10.2003 →	D	LA	4	2151 cm <sup>3</sup>	4V 80-110 kW 109-150 PS € 18:1  88.3
	<b>Vito 109 CDI</b>						
	93 x 47.94 x 47.965 x 57.94 x 57.965	<del>⊗</del>	A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>	
	mot. 50222462 →						
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>	
	mot. 50222462 →						
			A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>	
		<del>⊗</del>	A 646 010 06 20	A 646 010 10 20	A 646 010 14 20	<b>20 0803 64601</b>	
			A 646 010 01 01			<b>20 0803 64602</b>	
<b>18</b>	<b>88</b>						
	<b>OM 646</b>	<b>981</b>					
		09.2003 →	D	LA	4	2151 cm <sup>3</sup>	4V 80-110 kW 109-150 PS € 18:1  88.3
	<b>Viano CDI 2.0, Viano CDI 2.2, Vito 109 CDI</b>						
	93 x 47.94 x 47.965 x 57.94 x 57.965	<del>⊗</del>	A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>	
	mot. 50222462 →						
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>	
	mot. 50222462 →						
			A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>	
		<del>⊗</del>	A 646 010 06 20	A 646 010 10 20	A 646 010 14 20	<b>20 0803 64601</b>	
			A 646 010 02 01			<b>20 0803 64603</b>	
<b>19</b>	<b>88</b>						
	<b>OM 646</b>	<b>982 - 983</b>					
		09.2003 →	D	LA	4	2151 cm <sup>3</sup>	4V 65-110 kW 88-150 PS € 18:1  88.3
	<b>Viano CDI 2.0, Viano CDI 2.2, Vito 109 CDI, Vito 111 CDI, Vito 115 CDI</b>						
	93 x 47.94 x 47.965 x 57.94 x 57.965	<del>⊗</del>	A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>	
	mot. 50222462 →						
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>	
	mot. 50222462 →						
	423 x -		A 611 050 01 01	A 611 050 18 01		<b>20 1003 61100</b>	
	417 x -		A 611 050 00 01	A 611 050 08 01	A 611 050 22 01	<b>20 1003 61101</b>	
cont...							

**M**

			REFERENCE			
			A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
			A 646 010 02 01			<b>20 0803 64603</b>
<b>20</b>		<b>88</b>				
	<b>OM 646</b>	<b>984, 986</b>				
		06.2006 →	D LA 4	2151 cm <sup>3</sup>	4V 65-110 kW	88-150 PS  18:1  88.3
	<b>Sprinter 209 CDI, Sprinter 213 CDI, Sprinter 309 CDI, Sprinter 313 CDI, Sprinter 318 CDI, Sprinter 413 CDI, Sprinter 415 CDI, Sprinter 509 CDI, Sprinter 513 CDI, Sprinter 515 CDI</b>					
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>
	mot. 50222462 →					
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>
	mot. 50222462 →					
			A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
			A 646 010 06 20	A 646 010 10 20	A 646 010 14 20	<b>20 0803 64601</b>
			A 646 180 16 01			<b>20 1403 61101</b>
<b>21</b>		<b>88</b>				
	<b>OM 646</b>	<b>985</b>				
		04.2000 →	D LA 4	2151 cm <sup>3</sup>	4V 80 kW	109 PS  18:1  88.3
	<b>Sprinter 211 CDI, Sprinter 311 CDI, Sprinter 318 CDI, Sprinter 411 CDI, Sprinter 509 CDI, Sprinter 511 CDI</b>					
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>
	mot. 50222462 →					
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61110</b>
	mot. 50222462 →					
			A 611 050 00 25	A 611 050 02 25		<b>20 1003 60061</b>
			A 646 010 06 20	A 646 010 10 20	A 646 010 14 20	<b>20 0803 64601</b>
			A 646 010 01 01			<b>20 0803 64602</b>
			A 646 180 16 01			<b>20 1403 61101</b>
<b>22</b>		<b>88</b>				
	<b>OM 646</b>	<b>989</b>				
		06.2006 →	D LA 4	2151 cm <sup>3</sup>	4V 95-110 kW	129-150 PS  18:1  88.3
	<b>Sprinter 215 CDI, Sprinter 315 CDI, Sprinter 415 CDI, Sprinter 509 CDI, Sprinter 511 CDI, Sprinter 515 CDI</b>					
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	<b>20 0503 61100</b>
	mot. 50222462 →					
cont...						

		REFERENCE			
93 x 47.94 x 47.965 x 57.94 x 57.965 mot. 50222462→		A 611 031 00 01 A 646 031 04 01	A 611 031 02 01 A 646 031 07 01	A 611 031 05 01	20 0503 61110
		A 611 050 00 25	A 611 050 02 25		20 1003 60061
		A 646 180 16 01			20 1403 61101
<b>23</b>	<b>88</b>				
<b>OM 646</b>	<b>990</b>				
	06.2006→	D LA 4	2151 cm <sup>3</sup>	4V 110 kW 150 PS	ε 18:1  88.3
	<b>Sprinter 215 CDI, Sprinter 315 CDI, Sprinter 415 CDI, Sprinter 515 CDI</b>				
		A 611 050 00 25	A 611 050 02 25		20 1003 60061
		A 646 180 16 01			20 1403 61101
<b>24</b>	<b>88</b>				
<b>OM 646</b>	<b>992</b>				
		D LA 4	2151 cm <sup>3</sup>	4V	ε 18:1  88.3
		A 611 050 00 25	A 611 050 02 25		20 1003 60061
		A 646 010 06 20	A 646 010 10 20	A 646 010 14 20	20 0803 64601
		A 646 010 01 01			20 0803 64602
		A 646 180 16 01			20 1403 61101
<b>25</b>	<b>89</b>				
<b>OM 601</b>	<b>900/-000</b>				
	07.1989→	D 4	2299 cm <sup>3</sup>	2V	92.4
93 x 47.94 x 47.965 x 57.94 x 57.965		A 601 030 06 01	A 601 030 08 01	A 601 031 32 01	20 0503 60110
	H	A 601 050 03 25 A 601 050 07 25	A 601 050 04 25 A 601 050 08 25	A 601 050 05 25	20 1003 60060
145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20		20 0603 60100
<b>26</b>	<b>89</b>				
<b>OM 601</b>	<b>940 - 943</b>				
	10.1988→05.2006	D 4	2299 cm <sup>3</sup>	2V 58-60 kW 79-82 PS	92.4
	<b>Series 208 D 2.3, Series 307 D 2.3, Series 308 D 2.3, Series 408 D 2.3, Series 508 D 2.3, Sprinter 208 D, Sprinter 308 D, Sprinter 408 D, Vito 108 D</b>				
93 x 47.94 x 47.965 x 57.94 x 57.965		A 601 030 06 01	A 601 030 08 01	A 601 031 32 01	20 0503 60110
	H	A 601 050 03 25 A 601 050 07 25	A 601 050 04 25 A 601 050 08 25	A 601 050 05 25	20 1003 60060
cont...					

M

			REFERENCE			
	145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20		<b>20 0603 60100</b>
	69		A 602 200 02 20			<b>20 1603 60200</b>
<b>27</b>	<b>89</b>					
	<b>OM 601</b>	<b>970</b>				
		11.1995 → 08.2003	D	LA 4	2299 cm <sup>3</sup> 2V 72 kW 98 PS	⊗ 19,5:1  92.4
	<b>OM 603</b>	<b>971 - 972</b>				
		07.1991 →	D	A 6	3449 cm <sup>3</sup> 2V 100-110 kW 136-150 PS	⊗ 19,5:1  92.4
	<b>G 350 D Turbo, S 350 D Turbo, V 230 TD, Vito 110 D, 300 SD 3.5 Turbo (140), 350 GD Turbo (463)</b>					
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25	<b>20 1003 60060</b>
			A 601 050 07 25	A 601 050 08 25		
	69		A 602 200 02 20			<b>20 1603 60200</b>
	<i>OM 603.971: →mot. 018738</i>					
	<i>OM 603.972: →mot. 004348</i>					
<b>28</b>	<b>89</b>					
	<b>OM 602</b>	<b>900/-000</b>				
		07.1989 →	D	5	2874 cm <sup>3</sup> 2V	92.4
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25	<b>20 1003 60060</b>
			A 601 050 07 25	A 601 050 08 25		
	145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20		<b>20 0603 60100</b>
<b>29</b>	<b>89</b>					
	<b>OM 602</b>	<b>940, 991</b>				
			D	5	2874 cm <sup>3</sup> 2V 70 kW 95 PS	⊗ 21:1  92.4
	<b>Series 209 D 2.9, Series 210 D 2.9, Series 309 D 2.9, Series 310 D 2.9, Series 410 D 2.9</b>					
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25	<b>20 1003 60060</b>
			A 601 050 07 25	A 601 050 08 25		
	145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20		<b>20 0603 60100</b>
			A 602 180 18 01	A 602 180 30 01		<b>20 1403 60200</b>
	69		A 602 200 02 20			<b>20 1603 60200</b>
<b>30</b>	<b>89</b>					
	<b>OM 602</b>	<b>941 - 942, 946 - 948, 994</b>				
		11.1986 →	D	5	2874 cm <sup>3</sup> 2V 70-72 kW 95-98 PS	⊗ 21:1  92.4
	<b>O 405 GTZ, U 100, U 90, 290 GD (461)</b>					
		H	A 601 050 03 25	A 601 050 04 25	A 601 050 05 25	<b>20 1003 60060</b>
			A 601 050 07 25	A 601 050 08 25		
	145 x 22 x 22 x 51.6 x 26	PP - GE	A 601 030 44 20	A 601 030 47 20		<b>20 0603 60100</b>
	69		A 602 200 02 20			<b>20 1603 60200</b>



## REFERENCE



### 31

**89**

**OM 602 Euro 2**
**980, 989**

 02.1995 → D LA 5 2874 cm<sup>3</sup> 2V 80-90 kW 109-122 PS € 19,5:1 92.4

**OM 602**
**986**

 02.1995 → 05.2006 D A 5 2874 cm<sup>3</sup> 2V 90 kW 122 PS € 19,5:1 92.4

**Series UX 100, Sprinter 210 D, Sprinter 212 D, Sprinter 310 D, Sprinter 312 D, Sprinter 410 D, Sprinter 412 D**


93 x 47.94 x 47.965 x 57.94 x 57.965



A 602 030 08 01 A 602 031 25 01

**20 0503 60210**


H

 A 601 050 03 25 A 601 050 04 25 A 601 050 05 25  
 A 601 050 07 25 A 601 050 08 25

**20 1003 60060**


A 602 180 18 01 A 602 180 30 01

**20 1403 60200**


69

A 602 200 02 20

**20 1603 60200**


### 32

**89**

**OM 602 Euro 2**
**981, 984 - 985**

 07.1996 → D LA 5 2874 cm<sup>3</sup> 2V 85-90 kW 116-122 PS € 19,5:1 92.4

**OM 602**
**982 - 983**

 04.1992 → 09.2001 D LA 5 2874 cm<sup>3</sup> 2V 88-95 kW 120-129 PS € 19,5:1 92.4

**E 290 D Turbo, U 100 turbo, U 90 turbo, 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, 290 GD Turbo (461)**


93 x 47.94 x 47.965 x 57.94 x 57.965



A 602 030 08 01 A 602 031 25 01

**20 0503 60210**


H

 A 601 050 03 25 A 601 050 04 25 A 601 050 05 25  
 A 601 050 07 25 A 601 050 08 25

**20 1003 60060**


69

A 602 200 02 20

**20 1603 60200**


### 33

**89**

**OM 603**
**970 (USA)**

 03.1990 → 06.1991 D A 6 3449 cm<sup>3</sup> 2V 100 kW 136 PS € 19,5:1 92.4

**350 D Turbo (USA) (126)**


H

 A 601 050 03 25 A 601 050 04 25 A 601 050 05 25  
 A 601 050 07 25 A 601 050 08 25

**20 1003 60060**

### 34

**90.9**

**OM 616**
**912, 916**

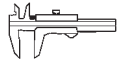
 D 4 2399 cm<sup>3</sup> 2V 48-53 kW 65-72 PS 92.4

**Series 207 D 2.4, Series 307 D 2.4, U 421, U 600, 240 D (USA) (115), 240 D (115), 240 D (123)**


A 616 051 02 01 A 616 051 06 01

**20 1003 61600**





## REFERENCE


**35**
**97**
**OM 314**
**900**

 01.1964 → 12.1988 D 4 3780 cm<sup>3</sup> 2V

128


 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 04 01	A 314 030 20 02	A 314 030 31 02
A 314 030 32 02	A 314 030 52 02	A 314 030 55 01
A 314 030 61 02		

**20 0503 31400**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для  
стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 25 02	A 314 030 33 02	A 314 030 53 02
A 314 030 55 02	A 314 030 59 02	A 314 030 60 02
A 314 030 62 02		

**20 0503 31402**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 04 01	A 314 030 20 02	A 314 030 31 02
A 314 030 32 02	A 314 030 52 02	A 314 030 55 01
A 314 030 61 02		

**20 0503 31410**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для  
стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 25 02	A 314 030 33 02	A 314 030 53 02
A 314 030 55 02	A 314 030 59 02	A 314 030 60 02
A 314 030 62 02		

**20 0503 31412**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann



28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20	A 352 030 49 20	A 352 030 57 20
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**20 0603 35200**

230 x 35.6 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20	A 366 030 25 20	A 366 030 35 20
A 366 030 71 20		

**20 0603 36600**


A 314 010 33 20	A 314 010 56 20
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**20 0803 31400**


A 314 010 56 20
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**20 0803 31401**


310 x - x -

A 352 180 70 01	A 364 180 00 01	A 364 180 01 01
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**20 1403 35200**

410 x - x -

A 352 180 40 01	A 352 180 63 01
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**20 1403 35201**


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	

**20 1603 31400**


### compressor component



97 x 28 x 28 x 35 x 16

PP - GE

A 352 130 02 16

**20 0603 36412**



## REFERENCE


**36**
**97**

**OM 314**
**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**

 01.1964 → 12.1988 D 4 3780 cm<sup>3</sup> 2V 35-63 kW 47-85 PS

128


 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 04 01	A 314 030 20 02	A 314 030 31 02
A 314 030 32 02	A 314 030 52 02	A 314 030 55 01
A 314 030 61 02		

**20 0503 31400**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для  
стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 25 02	A 314 030 33 02	A 314 030 53 02
A 314 030 55 02	A 314 030 59 02	A 314 030 60 02
A 314 030 62 02		

**20 0503 31402**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 04 01	A 314 030 20 02	A 314 030 31 02
A 314 030 32 02	A 314 030 52 02	A 314 030 55 01
A 314 030 61 02		

**20 0503 31410**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для  
стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 25 02	A 314 030 33 02	A 314 030 53 02
A 314 030 55 02	A 314 030 59 02	A 314 030 60 02
A 314 030 62 02		

**20 0503 31412**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann



28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20	A 352 030 49 20	A 352 030 57 20
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**20 0603 35200**

230 x 35.6 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20	A 366 030 25 20	A 366 030 35 20
A 366 030 71 20		

**20 0603 36600**


310 x - x -

A 352 180 70 01	A 364 180 00 01	A 364 180 01 01
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**20 1403 35200**

410 x - x -

A 352 180 40 01	A 352 180 63 01	
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**20 1403 35201**

**37**
**97**

**OM 314**
**910, 944, 948, 959, 961**

 10.1969 → 02.1989 D 4 3780 cm<sup>3</sup> 2V 63 kW 85-86 PS

17:1 128


**O 309 D 3.8, Series 408 D 3.8, Series 508 3.8, Series 608, Series 709, Series 808, Series 809**

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 314 030 04 01	A 314 030 20 02	A 314 030 31 02
A 314 030 32 02	A 314 030 52 02	A 314 030 55 01
A 314 030 61 02		

**20 0503 31400**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для  
стока масла

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20    A 352 030 49 20    A 352 030 57 20			<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20 A 366 030 71 20			<b>20 0603 36600</b>
		A 314 010 33 20    A 314 010 56 20			<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
310 x - x - 410 x - x -		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01 A 352 180 40 01    A 352 180 63 01			<b>20 1403 35200</b> <b>20 1403 35201</b>
		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			<b>20 1603 31400</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>38</b>	<b>97</b>				
<b>OM 314</b>	<b>914, 919, 940, 942, 945 - 946, 949, 954</b>				
	01.1964 → 12.1988    D    4    3780 cm <sup>3</sup> 2V    49-63 kW    67-85 PS	128			
	<b>Series 408 D 3.8, Series 508 D 3.8, Series 508 3.8, Series 608</b>				
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31400</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
cont...					

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20			<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20			<b>20 0603 36600</b>
	<del>✗</del>	A 314 010 33 20 A 314 010 56 20			<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
310 x - x - 410 x - x -		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 A 352 180 40 01 A 352 180 63 01			<b>20 1403 35200</b> <b>20 1403 35201</b>
		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			<b>20 1603 31400</b>


**39**
**97**

**OM 314**
**916, 918, 941, 950 - 951, 953**

01.1964 → 12.1988 D 4 3780 cm³ 2V 40-66 kW 54-90 PS 17:1 128


**U 54, U 80**

130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31400</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					

cont...

		REFERENCE			
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 314 010 33 20	A 314 010 56 20		<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>



**40**

**97**



**OM 314**

**917**

04.1966 → 03.1990

D

4

3780 cm³

2V

55 kW

75 PS

£ 17:1

128



**U 66, U 72, U 80, U 800**



130 x 59.995 x 60.015 x 87.99 x 88.01



A 314 030 04 01  
A 314 030 32 02  
A 314 030 61 02

A 314 030 20 02  
A 314 030 52 02

A 314 030 31 02  
A 314 030 55 01

**20 0503 31400**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
 противовесы прикованы  
 mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x 87.99 x 88.01



A 314 030 25 02  
A 314 030 55 02  
A 314 030 62 02

A 314 030 33 02  
A 314 030 59 02

A 314 030 53 02  
A 314 030 60 02

**20 0503 31402**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
 противовесы прикованы  
 mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 314 030 04 01  
A 314 030 32 02  
A 314 030 61 02

A 314 030 20 02  
A 314 030 52 02

A 314 030 31 02  
A 314 030 55 01

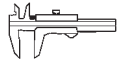
**20 0503 31410**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
 противовесы прикованы  
 mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x - mot. 362698→		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>41</b>	<b>97</b>				
<b>OM 314</b>	<b>920, 962 - 965, 967</b>				
	01.1970 → 12.1992	D	4	3780 cm <sup>3</sup>	2V 55-63 kW 75-85 PS
<b>MB-Trac 800, O 309 D 3.8, Series 508 3.8, Series 608, Series 709, Series 809</b>					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 314 010 33 20	A 314 010 56 20		<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>





## REFERENCE



### compressor component



A 352 130 03 19

20 0803 35293

42

97



OM 314

921 - 922

01.1968 → 12.1992 D 4 3780 cm<sup>3</sup> 2V 48-57 kW 65-77 PS ₤ 17:1 128



MB-Trac 700, Series 508 3.8, Series 608



130 x 59.995 x 60.015 x  
87.99 x 88.01



A 314 030 25 02 A 314 030 33 02 A 314 030 53 02  
A 314 030 55 02 A 314 030 59 02 A 314 030 60 02  
A 314 030 62 02

20 0503 31402

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann

130 x 59.995 x 60.015 x  
87.99 x 88.01



A 314 030 25 02 A 314 030 33 02 A 314 030 53 02  
A 314 030 55 02 A 314 030 59 02 A 314 030 60 02  
A 314 030 62 02

20 0503 31412

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann



28 x - x - x 60

A 352 054 05 01

20 1003 35260



230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20 A 352 030 49 20 A 352 030 57 20

20 0603 35200

230 x 35.6 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20 A 366 030 25 20 A 366 030 35 20  
A 366 030 71 20

20 0603 36600



310 x - x -

A 352 180 70 01 A 364 180 00 01 A 364 180 01 01

20 1403 35200



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

20 1603 31400



### compressor component



A 352 130 03 19

20 0803 35293

43

97



OM 314

943, 947

01.1964 → 12.1988 D 4 3780 cm<sup>3</sup> 2V 39-57 kW 53-78 PS ₤ 17:1 128



130 x 59.995 x 60.015 x  
87.99 x 88.01



A 314 030 04 01 A 314 030 20 02 A 314 030 31 02  
A 314 030 32 02 A 314 030 52 02 A 314 030 55 01  
A 314 030 61 02

20 0503 31400

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/с резьбой для  
стока масла

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>X</del>	A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20			<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20			<b>20 0603 36600</b>
	<del>X</del>	A 314 010 33 20 A 314 010 56 20			<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
410 x - x -		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
		A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>



<b>44</b>		<b>97</b>
	<b>OM 314</b>	<b>956 - 957</b>
	07.1973 → 03.1987	D 4 3780 cm³ 2V 48-55 kW 65-75 PS
	<b>MB-Trac 65/70, MB-Trac 700, MB-Trac 800</b>	
	€ 17:1	

130 x 59.995 x 60.015 x 87.99 x 88.01	<del>X</del>	A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31400</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>X</del>	A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					

cont...

		REFERENCE				
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>	
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>	
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
		A 314 010 33 20	A 314 010 56 20		<b>20 0803 31400</b>	
		A 314 010 56 20			<b>20 0803 31401</b>	
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>	
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>	
		A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>	
<b>compressor component</b>						
		A 352 130 03 19			<b>20 0803 35293</b>	
<b>45</b>	<b>97</b>					
<b>OM 314</b>	<b>958 (TUR)</b>	D	4	3780 cm <sup>3</sup>	2V 63 kW 85 PS	⊗ 17:1  128
<b>OM 314</b>	<b>960 (TUR)</b>	D A	4	3780 cm <sup>3</sup>	2V 63 kW 86 PS	⊗ 17:1  128
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31400</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
cont...						

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	<b>20 0503 31410</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20			<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20			<b>20 0603 36600</b>
		A 314 010 33 20 A 314 010 56 20			<b>20 0803 31400</b>
		A 314 010 56 20			<b>20 0803 31401</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>46</b>	<b>97</b>				
<b>OM 314</b>	<b>970</b>				
	09.1981 → 03.1987	D	A	4	3780 cm <sup>3</sup> 2V 63 kW 85 PS  16:1  128
<b>MB-Trac 900 Turbo</b>					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31402</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	<b>20 0503 31412</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
		A 364 050 04 01	A 364 050 06 01		<b>20 1003 36401</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20			<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20			<b>20 0603 36600</b>
A 366 030 71 20					

cont...

			REFERENCE			
	365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
	310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
			A 314 200 24 01 A 314 200 39 01	A 314 200 29 01 A 314 200 42 01	A 314 200 37 01	<b>20 1603 31400</b>
<b>compressor component</b>						
			A 352 130 03 19			<b>20 0803 35293</b>
<b>47</b>		<b>97</b>				
	<b>OM 352</b>	<b>900</b>				
		1974 → 1982	D	6	5675 cm <sup>3</sup>	2V
						128
			A 353 010 27 08			<b>20 0303 35200</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35201</b>
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35202</b>
	Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>
	Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	739 x -		A 352 050 44 01			<b>20 1003 35200</b>
	Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую					

cont...

		REFERENCE			
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01			20 1003 35201
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20 0603 35200
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
		A 352 010 50 20	A 352 010 52 20		20 0803 35200
		A 352 010 22 21			20 0803 35201
		A 352 010 02 21	A 352 010 20 21		20 0803 35204
		A 352 010 22 21			20 0803 35205
- x - x - x 125	GG	A 352 030 50 05			20 0903 35204
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 352 180 40 01	A 352 180 63 01		20 1403 35201
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	20 1603 35202



### compressor component

97 x 28 x 28 x 35 x 16	PP - GE	A 352 130 02 16			20 0603 36412
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**48**

**97**



**OM 352**

**900-006, 900-008, 900-010, 900-013, 900-015, 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**

06.1982 → 11.1987 D A 6 5675 cm<sup>3</sup> 2V 99-124 kW 135-168 PS 128

**OM 352**

**900-007, 900-009, 900-011, 900-012, 900-014, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021**

1974 → 1982 D 6 5675 cm<sup>3</sup> 2V 79-96 kW 108-130 PS 17:1 128

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20 0503 35201
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 80 02

20 0503 35202

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 09 02 A 352 030 58 02 A 352 030 61 02  
A 352 030 70 02 A 352 030 76 02 A 352 030 78 02  
A 353 030 01 02 A 362 030 09 02 A 362 030 10 02

20 0503 35204

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

cont...



		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01 		A 352 030 80 02			<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
739 x -		A 352 050 44 01			<b>20 1003 35200</b>
Zahnrad aufgeschrumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую					
739 x -		A 352 050 49 01			<b>20 1003 35201</b>
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
310 x - x - 410 x - x -		A 352 180 70 01 A 352 180 40 01	A 364 180 00 01 A 352 180 63 01	A 364 180 01 01	<b>20 1403 35200</b> <b>20 1403 35201</b>


**49**
**97**
**OM 352**
**900-000, 900-001, 900-002, 900-003, 900-004, 900-005**

1974 →

D

6

5675 cm<sup>3</sup>

2V

66-92 kW

90-125 PS

128



130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 09 02	A 352 030 58 02	A 352 030 61 02
A 352 030 70 02	A 352 030 76 02	A 352 030 78 02
A 353 030 01 02	A 362 030 09 02	A 362 030 10 02

**20 0503 35201**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 80 02

**20 0503 35202**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 09 02	A 352 030 58 02	A 352 030 61 02
A 352 030 70 02	A 352 030 76 02	A 352 030 78 02
A 353 030 01 02	A 362 030 09 02	A 362 030 10 02

**20 0503 35204**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 80 02

**20 0503 35205**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

cont...

		REFERENCE			
739 x - Zahnrad aufgeschumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			20 1003 35200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01			20 1003 35201
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20 0603 35200
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del>	A 352 010 50 20	A 352 010 52 20		20 0803 35200
	<del></del>	A 352 010 22 21			20 0803 35201
		A 352 010 02 21	A 352 010 20 21		20 0803 35204
		A 352 010 22 21			20 0803 35205
- x - x - x 125	GG	A 352 030 50 05			20 0903 35204
310 x - x - 410 x - x -		A 352 180 70 01 A 352 180 40 01	A 364 180 00 01 A 352 180 63 01	A 364 180 01 01	20 1403 35200 20 1403 35201



**50**

**97**



**OM 352**

**901, 912, 915, 917, 930 - 931, 944 - 945, 948, 953 - 961, 978, 991 - 992**

1964 →

D

6

5675 cm<sup>3</sup>

2V

93-96 kW

126-130 PS



**OM 352**

**988**

09.1973 →

D

A

6

5675 cm<sup>3</sup>

2V

96 kW

130 PS

⊗ 16:1



**O 321, O 322, Series 1113, Series 1313, Series 1413, Series 1513, Series 1713, Series 311, Series 312, Series 322, Series 327, Series 328, Series 329, Series 911**



130 x 59.995 x 60.015 x  
87.99 x 88.01



A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

20 0503 35200

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x  
87.99 x 88.01



A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

20 0503 35203

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла



739 x -

A 352 050 44 01

20 1003 35200

Zahnrad aufgeschumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую



28 x - x - x 60

A 352 054 05 01

20 1003 35260

cont...

		REFERENCE			
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>


**51**
**97**

**OM 352**
**902 - 903, 984**

 05.1966 → 12.1976    D    6    5675 cm<sup>3</sup>    2V    52-66 kW    70-90 PS    17:1    128

**U 416, U 70, U 80, U 90**

		A 353 010 27 08			<b>20 0303 35200</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35201</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					

cont...

		REFERENCE					
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02			<b>20 0503 35205</b>		
739 x - Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			<b>20 1003 35200</b>		
739 x -		A 352 050 49 01			<b>20 1003 35201</b>		
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>		
230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	<b>20 0603 35200</b> <b>20 0603 36600</b>		
		A 352 010 50 20 A 352 010 52 20		<b>20 0803 35200</b>			
		A 352 010 22 21		<b>20 0803 35201</b>			
		A 352 010 02 21	A 352 010 20 21	<b>20 0803 35204</b>			
		A 352 010 22 21		<b>20 0803 35205</b>			
310 x - x - <b>OM 352.903:</b> mot. 589760→		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>		
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>		
<b>compressor component</b>							
		A 352 130 03 19			<b>20 0803 35293</b>		
<b>52</b>	<b>97</b>						
	<b>OM 352</b>	<b>904, 962</b>					
		1964→	D	6	5675 cm <sup>3</sup>	2V 93 kW 126 PS	128
	<b>Series 1113, Series 911</b>						
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>		
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>		

cont...

		REFERENCE			
739 x - Zahnrad aufgeschumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			20 1003 35200
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20 0603 35200 20 0603 36600
	   	A 352 010 50 20 A 352 010 22 21 A 352 010 02 21 A 352 010 22 21	A 352 010 52 20 A 352 010 20 21		20 0803 35200 20 0803 35201 20 0803 35204 20 0803 35205
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	20 1603 35202

M



53

97

OM 352

905

10.1967 → 03.1977 D 6 5675 cm<sup>3</sup> 2V 96 kW 130 PS € 17:1 128

Series 1113, Series 1313

130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	20 0503 35200
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	20 0503 35203
739 x - Zahnrad aufgeschumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			20 1003 35200
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20 0603 35200 20 0603 36600
	 	A 352 010 50 20 A 352 010 22 21	A 352 010 52 20		20 0803 35200 20 0803 35201

cont...

		REFERENCE			
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
		A 352 200 97 01	A 353 200 16 01	A 353 200 17 01	<b>20 1603 35200</b>
		A 353 200 38 01	A 353 200 56 01		
88	ME	A 352 200 94 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>
		A 353 200 36 01			


**54**
**97**

**OM 352**
**906, 908, 990**

01.1964 →

D

6

 5675 cm<sup>3</sup>

2V

81-96 kW

110-130 PS

17:1

128


**Series 1113, Series 911**

		A 353 010 27 08			<b>20 0303 35200</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>
		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>
		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					

cont...



		REFERENCE			
739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			<b>20 1003 35200</b>
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01			<b>20 1003 35201</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
- x - x - x 125	GG	A 352 030 50 05			<b>20 0903 35204</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88	ME	A 352 200 94 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>
		A 353 200 36 01			
94.5	ME	A 353 200 37 01			<b>20 1603 35203</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19				<b>20 0803 35293</b>
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**55**
**97**
**OM 352**
**907, 909, 985 - 986**

01.1967 → 1982

D

6

 5675 cm<sup>3</sup>

2V

74-81 kW

100-110 PS

17:1

128

**Series 810, Series 911**

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20 0503 35201
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 352 030 80 02			20 0503 35202
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	20 0503 35203
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20 0503 35204
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20 0503 35205
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
739 x -		A 352 050 44 01			20 1003 35200
Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую					
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20 0603 35200
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del>	A 352 010 50 20	A 352 010 52 20		20 0803 35200
	<del></del>	A 352 010 22 21			20 0803 35201
		A 352 010 02 21	A 352 010 20 21		20 0803 35204
		A 352 010 22 21			20 0803 35205
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
- x - x - x 125	GG	A 352 030 50 05			20 0903 35204
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
410 x - x -		A 352 180 40 01	A 352 180 63 01		20 1403 35201
		A 352 200 97 01 A 353 200 38 01	A 353 200 16 01 A 353 200 56 01	A 353 200 17 01	20 1603 35200





## REFERENCE


**56**
**97**
**OM 352**
**910, 914, 932 - 933, 942 - 943, 965, 967, 970 - 976, 979, 983, 999**

01.1964 →

D

6

 5675 cm<sup>3</sup>

2V

69-81 kW

94-110 PS

17:1

128

**O 321, Series 1113, Series 1413, Series 311, Series 312, Series 323, Series 327, Series 328, Series 710, Series 911**

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

**20 0503 35200**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 09 02

A 352 030 58 02

A 352 030 61 02

**20 0503 35201**

A 352 030 70 02

A 352 030 76 02

A 352 030 78 02

A 353 030 01 02

A 362 030 09 02

A 362 030 10 02

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 80 02

**20 0503 35202**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

**20 0503 35203**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 09 02

A 352 030 58 02

A 352 030 61 02

**20 0503 35204**

A 352 030 70 02

A 352 030 76 02

A 352 030 78 02

A 353 030 01 02

A 362 030 09 02

A 362 030 10 02

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 80 02

**20 0503 35205**

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann



739 x -

A 352 050 44 01

**20 1003 35200**

Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую



28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20

A 352 030 49 20

A 352 030 57 20

**20 0603 35200**

230 x 35.6 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20

A 366 030 25 20

A 366 030 35 20

**20 0603 36600**

A 366 030 71 20



A 352 010 50 20

A 352 010 52 20

**20 0803 35200**


A 352 010 22 21

**20 0803 35201**


A 352 010 02 21

A 352 010 20 21

**20 0803 35204**


A 352 010 22 21

**20 0803 35205**

cont...

		REFERENCE				
310 x - x - 410 x - x -		A 352 180 70 01 A 352 180 40 01	A 364 180 00 01 A 352 180 63 01	A 364 180 01 01	<b>20 1403 35200</b> <b>20 1403 35201</b>	
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>	
<b>57</b>	<b>97</b>					
<b>OM 352</b>	<b>911</b>					
<b>Series 328, Series 911</b>	1974 → 1982	D	6	5675 cm <sup>3</sup>	2V 81 kW 110 PS	€ 17:1  128
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35201</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 352 030 80 02			<b>20 0503 35202</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/ противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
739 x -		A 352 050 44 01			<b>20 1003 35200</b>	
Zahnrad aufgeschmumpft/gear shrank on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>	
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>	
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
cont...						

		REFERENCE			
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>


**58**
**97**
**OM 352**
**913, 916, 918, 937, 946, 949 - 950, 968, 994**

03.1968 →

D

A

6

 5675 cm<sup>3</sup>

2V

110-115 kW

150-156 PS

16:1

128

**MB-Trac 1300 turbo, O 321, O 322, Series 1113, Series 1313, Series 1413, Series 1513, Series 1813, Series 322, Series 327**

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>



## REFERENCE



**59**

**97**



OM 352

919

D 6 5675 cm<sup>3</sup> 2V 48 kW 65 PS € 17:1 128



U 65, U 70, U 80, U 84, U 900

		A 353 010 27 08				<b>20 0303 35200</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
28 x - x - x 60		A 352 054 05 01				<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>	
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>	
88	ME	A 352 200 94 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>	
		A 353 200 36 01				





		REFERENCE	
<b>compressor component</b>			
		A 352 130 03 19	<b>20 0803 35293</b>
<b>60</b>	<b>97</b>		
<b>OM 352</b>	<b>934</b>		
<b>Series 810, Series 911</b>	01.1964 → 1981	D 6 5675 cm <sup>3</sup> 2V 96 kW 130 PS	ε 17:1  128
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла			
739 x -		A 352 050 44 01	<b>20 1003 35200</b>
Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую			
28 x - x - x 60		A 352 054 05 01	<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20 A 352 010 52 20	<b>20 0803 35200</b>
		A 352 010 22 21	<b>20 0803 35201</b>
		A 352 010 02 21 A 352 010 20 21	<b>20 0803 35204</b>
		A 352 010 22 21	<b>20 0803 35205</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05	<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления			
- x - x - x 125	GG	A 352 030 50 05	<b>20 0903 35204</b>
310 x - x -		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01	<b>20 1403 35200</b>
410 x - x -		A 352 180 40 01 A 352 180 63 01	<b>20 1403 35201</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	<b>20 1603 35200</b>





## REFERENCE


**61**
**97**

**OM 352**
**935, 939, 964**

01.1964 →

D

6

 5675 cm<sup>3</sup>

2V

96 kW

130 PS

17:1

128


**Series 1013, Series 1113, Series 1213, Series 1313, Series 1513**

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

**20 0503 35200**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

**20 0503 35203**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла



739 x -

A 352 050 44 01

**20 1003 35200**

Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую



28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20

A 352 030 49 20

A 352 030 57 20

**20 0603 35200**

230 x 35.6 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20

A 366 030 25 20

A 366 030 35 20

**20 0603 36600**

A 366 030 71 20



A 352 010 50 20

A 352 010 52 20

**20 0803 35200**


A 352 010 22 21

**20 0803 35201**


A 352 010 02 21

A 352 010 20 21

**20 0803 35204**


A 352 010 22 21

**20 0803 35205**


365 x 375 x 52 x 125

GG

A 352 030 39 05

**20 0903 35200**


310 x - x -

A 352 180 70 01

A 364 180 00 01

A 364 180 01 01

**20 1403 35200**

410 x - x -

A 352 180 40 01

A 352 180 63 01

**20 1403 35201**


A 352 200 97 01

A 353 200 16 01

A 353 200 17 01

**20 1603 35200**

A 353 200 38 01

A 353 200 56 01


**62**
**97**

**OM 352**
**936, 963**

01.1964 →

D

6

 5675 cm<sup>3</sup>

2V

96 kW

130 PS

17:1

128


**Series 1113, Series 1313, Series 1513, Series 1813, Series 911**


A 353 010 27 08

**20 0303 35200**

cont...

**M**

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35201</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
739 x -		A 352 050 44 01			<b>20 1003 35200</b>
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую					
739 x -		A 352 050 49 01			<b>20 1003 35201</b>
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>

cont...

		REFERENCE			
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88 94.5	ME ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>
		A 353 200 37 01			<b>20 1603 35203</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
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**63**
**97**

**OM 352**
**938**

01.1967 → 02.2001

D

6

5675 cm<sup>3</sup>

2V

96 kW

130 PS

17:1

128


**Series 1313**

		A 353 010 27 08	<b>20 0303 35200</b>
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130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>
		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02	<b>20 0503 35202</b>
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Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>
		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02	<b>20 0503 35205</b>
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Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/  
противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

cont...

		REFERENCE			
739 x - Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01			20 1003 35200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01			20 1003 35201
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20 0603 35200 20 0603 36600
		A 352 010 50 20			20 0803 35200
		A 352 010 22 21			20 0803 35201
		A 352 010 02 21	A 352 010 20 21		20 0803 35204
		A 352 010 22 21			20 0803 35205
365 x 375 x 52 x 125	GG	A 352 030 39 05			20 0903 35200
310 x - x - 410 x - x -		A 352 180 70 01 A 352 180 40 01	A 364 180 00 01 A 352 180 63 01	A 364 180 01 01	20 1403 35200 20 1403 35201
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	20 1603 35202



### compressor component

		A 352 130 03 19			20 0803 35293
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64

97



OM 352

966

1974 → 1982

D

6

5675 cm<sup>3</sup>

2V

79 kW

108 PS

€ 17:1 128

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	20 0503 35200
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 09 02    A 352 030 58 02    A 352 030 61 02  
A 352 030 70 02    A 352 030 76 02    A 352 030 78 02  
A 353 030 01 02    A 362 030 09 02    A 362 030 10 02

20 0503 35201

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 80 02

20 0503 35202

Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

cont...

		REFERENCE								
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>					
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>					
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02			<b>20 0503 35205</b>					
 739 x -  Zahnrad aufgeschumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую		A 352 050 44 01			<b>20 1003 35200</b>					
 28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>					
 230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	<b>20 0603 35200</b> <b>20 0603 36600</b>					
 <del></del> <del></del>  		A 352 010 50 20 A 352 010 22 21 A 352 010 02 21 A 352 010 22 21	A 352 010 52 20 A 352 010 20 21		<b>20 0803 35200</b> <b>20 0803 35201</b> <b>20 0803 35204</b> <b>20 0803 35205</b>					
 310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>					
 88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>					
<b>65</b>	<b>97</b>									
	<b>OM 352</b>	<b>969</b>								
		10.1969 → 02.2001	D	6	5675 cm³	2V	96 kW	130 PS	⊕ 17:1	128
	<b>Series 911</b>									
 <del></del>		A 353 010 27 08				<b>20 0303 35200</b>				
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла	<del></del>	A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>					
cont...										

M



		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35201</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/с резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					
739 x -		A 352 050 44 01			<b>20 1003 35200</b>
Zahnrad aufgeschrumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую					
739 x -		A 352 050 49 01			<b>20 1003 35201</b>
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
- x - x - x 125	GG	A 352 030 50 05			<b>20 0903 35204</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
410 x - x -		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>
94.5	ME	A 353 200 37 01			<b>20 1603 35203</b>

cont...

			REFERENCE				
			A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>	
<b>compressor component</b>							
			A 352 130 03 19			<b>20 0803 35293</b>	
<b>66</b>		<b>97</b>					
	<b>OM 352</b>	<b>980, 993</b>					
		11.1964 → 12.1974	D	6	5675 cm <sup>3</sup>	2V 96 kW 130 PS	ε 17:1
	<b>O 302</b>						
			A 353 010 27 08			<b>20 0303 35200</b>	
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 80 02			<b>20 0503 35202</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 80 02			<b>20 0503 35205</b>	
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
			A 352 050 44 01			<b>20 1003 35200</b>	
Zahnrad aufgeschumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую							
739 x -			A 352 050 49 01			<b>20 1003 35201</b>	
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							

cont...

		REFERENCE			
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
410 x - x -		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
		A 352 200 97 01 A 353 200 38 01	A 353 200 16 01 A 353 200 56 01	A 353 200 17 01	<b>20 1603 35200</b>
mot. 049764 →					
88	ME	A 352 200 94 01 A 353 200 36 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>

M



### compressor component

		A 352 130 03 19				<b>20 0803 35293</b>
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67

97



OM 352

981 - 982

1974 → 1982

D

6

5675 cm<sup>3</sup>

2V

74-81 kW

100-110 PS

⊗ 17:1

128

Series 311, Series 312, Series 321

		A 353 010 27 08			<b>20 0303 35200</b>
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130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

130 x 59.995 x 60.015 x 87.99 x 88.01



A 352 030 09 02    A 352 030 58 02    A 352 030 61 02  
A 352 030 70 02    A 352 030 76 02    A 352 030 78 02  
A 353 030 01 02    A 362 030 09 02    A 362 030 10 02

**20 0503 35201**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann

cont...

		REFERENCE			
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02			<b>20 0503 35202</b>
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	<b>20 0503 35204</b>
 130 x 59.995 x 60.015 x 87.99 x 88.01  Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02			<b>20 0503 35205</b>
 739 x -  Zahnrad aufgeschmumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую		A 352 050 44 01			<b>20 1003 35200</b>
 739 x -  Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01			<b>20 1003 35201</b>
 28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
 230 x 38 x 35.6 x 65 x 36 230 x 35.6 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	<b>20 0603 35200</b> <b>20 0603 36600</b>
 310 x - x - 410 x - x -	   	A 352 010 50 20 A 352 010 22 21 A 352 010 02 21 A 352 010 22 21	A 352 010 52 20 A 352 010 20 21		<b>20 0803 35200</b> <b>20 0803 35201</b> <b>20 0803 35204</b> <b>20 0803 35205</b>
 88	ME	A 352 200 94 01 A 353 200 36 01	A 364 180 00 01 A 352 180 63 01	A 364 180 01 01	<b>20 1403 35200</b> <b>20 1403 35201</b> <b>20 1603 35202</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>



## REFERENCE



<b>68</b>	<b>97</b>	<b>OM 352</b>	<b>987</b>							
			09.1965 → 12.1966	D	6	5675 cm <sup>3</sup>	2V	93 kW	126 PS	ε 17:1  128
		<b>Series 1213, Series 1313</b>								
	130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>			
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>			
	Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	739 x -			A 352 050 44 01					<b>20 1003 35200</b>	
	Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую									
	28 x - x - x 60			A 352 054 05 01					<b>20 1003 35260</b>	
	230 x 38 x 35.6 x 65 x 36	PP - CR		A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>			
	230 x 35.6 x 35.6 x 65 x 36	PP - GE		A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>			
				A 366 030 71 20						
				A 352 010 50 20	A 352 010 52 20					<b>20 0803 35200</b>
				A 352 010 22 21					<b>20 0803 35201</b>	
				A 352 010 02 21	A 352 010 20 21					<b>20 0803 35204</b>
				A 352 010 22 21					<b>20 0803 35205</b>	
	310 x - x -			A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>			
	410 x - x -			A 352 180 40 01	A 352 180 63 01	<b>20 1403 35201</b>				
				A 352 200 97 01	A 353 200 16 01	A 353 200 17 01	<b>20 1603 35200</b>			
				A 353 200 38 01	A 353 200 56 01					



<b>69</b>	<b>97</b>	<b>OM 352</b>	<b>989</b>							
			1974 → 1982	D	6	5675 cm <sup>3</sup>	2V	74 kW	100 PS	ε 17:1  128
		<b>Series 911</b>								
				A 353 010 27 08					<b>20 0303 35200</b>	
cont...										

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
130 x 59.995 x 60.015 x 87.99 x 88.01		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02	
130 x 59.995 x 60.015 x 87.99 x 88.01		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
739 x -		A 352 050 44 01			<b>20 1003 35200</b>
Zahnrad aufgeschumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую					
739 x -		A 352 050 49 01			<b>20 1003 35201</b>
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено					
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					

cont...



		REFERENCE			
- x - x - x 125	GG	A 352 030 50 05			<b>20 0903 35204</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
88	ME	A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
		A 352 200 94 01	A 353 200 03 01	A 353 200 04 01	<b>20 1603 35202</b>
		A 353 200 36 01			

### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
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**70**
**97**

**OM 352**
**996**

01.1964 →

D

6

 5675 cm<sup>3</sup>

2V

96 kW

130 PS

17:1

128

**Series 1013, Series 1113, Series 810, Series 911**

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>
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Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

 130 x 59.995 x 60.015 x  
87.99 x 88.01


A 352 030 34 02

A 352 030 68 02

A 352 030 74 02

**20 0503 35203**

Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены  
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

739 x -		A 352 050 44 01			<b>20 1003 35200</b>
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Zahnrad aufgeschumpft/gear shrunked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую

28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
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230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			

		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>

- x - x - x 125	GG	A 352 030 50 05			<b>20 0903 35204</b>
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310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>

		A 352 200 97 01	A 353 200 16 01	A 353 200 17 01	<b>20 1603 35200</b>
		A 353 200 38 01	A 353 200 56 01		



## REFERENCE


**71**
**97**

**OM 352**
**997 - 998**

01.1975 →

D

6

5675 cm³

2V

96 kW

130 PS

17:1

128


**Series 1113, Series 1313, Series 1413**

		A 353 010 27 08				<b>20 0303 35200</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35200</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35201</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				<b>20 0503 35202</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02	<b>20 0503 35203</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	<b>20 0503 35204</b>	
Gegengewichte angeschraubt/counterweights integrated/avec retour d'huile/contrapesos integrados/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				<b>20 0503 35205</b>
Gegengewichte angeschmiedet/counterweights integrated/contrepoids forgés/contrapesos integrados/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
739 x -		A 352 050 44 01				<b>20 1003 35200</b>
Zahnrad aufgeschumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
739 x -		A 352 050 49 01				<b>20 1003 35201</b>
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
28 x - x - x 60		A 352 054 05 01				<b>20 1003 35260</b>
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	<b>20 0603 35200</b>	
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
		A 366 030 71 20				

cont...

		REFERENCE			
		A 352 010 50 20	A 352 010 52 20		<b>20 0803 35200</b>
		A 352 010 22 21			<b>20 0803 35201</b>
		A 352 010 02 21	A 352 010 20 21		<b>20 0803 35204</b>
		A 352 010 22 21			<b>20 0803 35205</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x - 410 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 352 180 40 01	A 352 180 63 01		<b>20 1403 35201</b>
		A 352 200 97 01	A 353 200 16 01	A 353 200 17 01	<b>20 1603 35200</b>
		A 353 200 38 01	A 353 200 56 01		
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
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**72**
**97.5**

**OM 364 Euro 1**
**900-004**

08.1991 →

 D 4 3972 cm<sup>3</sup> 2V

133

**OM 364 Euro 0**
**900-040**

1984 →

 D 4 3972 cm<sup>3</sup> 2V 49 kW 67 PS

€ 17,25:1 133

		A 364 010 11 08			<b>20 0303 36401</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>
		A 364 010 52 20			<b>20 0803 36403</b>


**73**
**97.5**

**OM 364**
**900/-000**

1984 →

 D 4 3972 cm<sup>3</sup> 2V

133

		A 364 010 11 08			<b>20 0303 36401</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>
		A 364 050 03 01			<b>20 1003 36400</b>

cont...

		REFERENCE			
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 364 010 52 20			<b>20 0803 36403</b>



### compressor component

97 x 28 x 28 x 35 x 16	PP - GE	A 352 130 02 16			<b>20 0603 36412</b>
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**74**
**97.5**

<b>OM 364 Euro 1</b>	<b>901-404</b>					133
		D A 4	3972 cm <sup>3</sup>	2V		
<b>OM 364 Euro 2</b>	<b>901-507</b>					133
	1995 →	D LA 4	3972 cm <sup>3</sup>	2V		
<b>OM 364 Euro 0</b>	<b>901-500</b>					133
	06.1988 →	D LA 4	3972 cm <sup>3</sup>	2V		
<b>OM 364 Euro 1</b>	<b>901-504</b>					133
	1993 →	D LA 4	3972 cm <sup>3</sup>	2V		
		A 364 010 13 08			<b>20 0303 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>	
		A 364 010 52 20			<b>20 0803 36403</b>	


**75**
**97.5**

<b>OM 364 Euro 0</b>	<b>901/-400</b>					133
	1984 →	D A 4	3972 cm <sup>3</sup>	2V		
		A 364 010 13 08			<b>20 0303 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>	
		A 364 050 04 01	A 364 050 06 01		<b>20 1003 36401</b>	
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>	
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		<b>20 0603 36601</b>	

cont...

		REFERENCE	
		A 364 010 52 20	<b>20 0803 36403</b>
		A 364 010 21 20	<b>20 0803 36406</b>



<b>76</b>		<b>97.5</b>							
	<b>OM 364 Euro 0</b>	<b>906, 911 - 912</b>							
		04.1986 →	D	4	3972 cm <sup>3</sup>	2V	66 kW	90 PS	£ 17,25:1
	<b>OM 364</b>	<b>913</b>							
		11.1977 →	D	4	3972 cm <sup>3</sup>	2V	63 kW	86 PS	
	<b>OM 364 Euro 1</b>	<b>919 - 921</b>							
		02.1992 →	D	4	3972 cm <sup>3</sup>	2V	63 kW	86 PS	£ 19:1
	<b>Series 609, Series 709, Series 809</b>								

		A 364 010 11 08				<b>20 0303 36401</b>	
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>	
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>	
		A 364 050 03 01				<b>20 1003 36400</b>	
	28 x - x - x 60		A 352 054 05 01				<b>20 1003 35260</b>
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
			A 366 030 71 20				
		A 364 010 52 20				<b>20 0803 36403</b>	
	310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>	
			A 364 200 01 01	A 364 200 20 01	<b>20 1603 36400</b>		



### compressor component

		A 352 130 03 19				<b>20 0803 35293</b>
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<b>77</b>		<b>97.5</b>							
	<b>OM 364 Euro 0</b>	<b>907</b>							
		03.1984 → 02.1993	D	4	3972 cm <sup>3</sup>	2V	66 kW	90 PS	£ 17,25:1
	<b>Series 709, Series 809</b>								

		A 364 010 11 08				<b>20 0303 36401</b>
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cont...

		REFERENCE			
130 x 59.99 x 60.015 x 87.99 x 88.01	<del></del>	A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>
		A 364 050 03 01			<b>20 1003 36400</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 364 010 52 20			<b>20 0803 36403</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01	A 364 200 20 01		<b>20 1603 36400</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
		A 000 131 39 19			<b>20 0803 36614</b>
	<del></del>	A 000 130 44 20			<b>20 0803 36615</b>
75	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**78**
**97.5**

**OM 364 Euro 0**
**908 - 909**

03.1987 → 12.1992

D

4

3972 cm<sup>3</sup>

2V

50-57 kW

68-78 PS

17,25:1 133


**MB-Trac 700, MB-Trac 800**

	<del></del>	A 364 010 13 08			<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01	<del></del>	A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>
		A 364 050 03 01			<b>20 1003 36400</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 364 010 52 20			<b>20 0803 36403</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>

cont...



		REFERENCE	
310 x - x -		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01    A 364 200 20 01	<b>20 1603 36400</b>

**compressor component**

		A 352 130 03 19	<b>20 0803 35293</b>
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<b>79</b>	<b>97.5</b>							
<b>OM 364 Euro 1</b>	<b>916 - 917</b>	D	4	3972 cm <sup>3</sup>	2V	58-60 kW	79-82 PS	ε 19:1  133

		A 364 010 13 08	<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02    A 364 030 11 02    A 364 030 13 02 A 364 030 14 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02    A 364 030 11 02    A 364 030 13 02 A 364 030 14 02	<b>20 0503 36410</b>
28 x - x - x 60		A 352 054 05 01	<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20 A 366 030 71 20	<b>20 0603 36600</b>
		A 364 010 52 20	<b>20 0803 36403</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05	<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01    A 364 200 20 01	<b>20 1603 36400</b>

**compressor component**

		A 352 130 03 19	<b>20 0803 35293</b>
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<b>80</b>	<b>97.5</b>							
<b>OM 364 Euro 1</b>	<b>918</b>	D	4	3972 cm <sup>3</sup>	2V	63 kW	86 PS	ε 19:1  133
<b>Series 709, Series 809</b>	02.1992 →							

		A 364 010 11 08	<b>20 0303 36401</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02    A 364 030 11 02    A 364 030 13 02 A 364 030 14 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02    A 364 030 11 02    A 364 030 13 02 A 364 030 14 02	<b>20 0503 36410</b>

cont...

		REFERENCE			
		A 364 050 03 01			20 1003 36400
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
		A 364 010 52 20			20 0803 36403
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 364 200 01 01	A 364 200 20 01		20 1603 36400



### compressor component

94	K	A 004 131 05 01			20 2003 36612
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**81**

**97.5**



**OM 364 Euro 0**

**950, 952, 954**

04.1986 →

D A 4 3972 cm<sup>3</sup> 2V 85 kW 115 PS

€ 16,5:1 133

**OM 364 Euro 0**

**981**

11.1987 →

D LA 4 3972 cm<sup>3</sup> 2V 100 kW 136 PS

€ 17:1 133



**Series 611, Series 711, Series 811, Series 814**

		A 364 010 13 08			20 0303 36400
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	20 0503 36400
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	20 0503 36410
		A 364 050 04 01	A 364 050 06 01		20 1003 36401
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
		A 364 010 21 20			20 0803 36406
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 364 200 01 01	A 364 200 20 01		20 1603 36400
		A 355 180 00 65	A 355 180 12 65		20 1903 35501



### compressor component

cont...

M

		REFERENCE			
		A 352 130 03 19			<b>20 0803 35293</b>
<b>82</b>	<b>97.5</b>				
<b>OM 364 Euro 0</b>	<b>951</b>				
<b>MB-Trac 900 Turbo</b>	03.1987 → 12.1992	D A 4	3972 cm <sup>3</sup>	2V 66 kW 90 PS	ε 16,5:1  133
		A 364 010 13 08			<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02			<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 11 02 A 364 030 13 02			<b>20 0503 36410</b>
		A 364 050 03 01			<b>20 1003 36400</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20 A 366 030 25 20 A 366 030 35 20			<b>20 0603 36600</b>
		A 364 010 21 20			<b>20 0803 36406</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			<b>20 1403 35200</b>
		A 364 200 01 01 A 364 200 20 01			<b>20 1603 36400</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>83</b>	<b>97.5</b>				
<b>OM 364 Euro 1</b>	<b>955 - 956</b>				
	07.1992 →	D LA 4	3972 cm <sup>3</sup>	2V 75-77 kW 102-105 PS	ε 16,5:1  133
<b>OM 364 Euro 1</b>	<b>959</b>				
	04.1991 →	D A 4	3972 cm <sup>3</sup>	2V 77 kW 105 PS	ε 18:1  133
<b>Forst-Trac, U 110</b>					
		A 364 010 13 08			<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02			<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 11 02 A 364 030 13 02			<b>20 0503 36410</b>
		A 364 050 04 01 A 364 050 06 01			<b>20 1003 36401</b>
cont...					

		REFERENCE			
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 364 010 52 20			<b>20 0803 36403</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01	A 364 200 20 01		<b>20 1603 36400</b>



### compressor component

		A 352 130 03 19				<b>20 0803 35293</b>
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**84**
**97.5**

**OM 364 Euro 1**
**957**

02.1992 →

 D A 4 3972 cm<sup>3</sup> 2V 77 kW 105 PS

€ 18:1 133

**OM 364 Euro 0**
**984**

01.1991 →

 D LA 4 3972 cm<sup>3</sup> 2V 100 kW 136 PS

€ 17:1 133


**Series 711, Series 814**

		A 364 010 13 08			<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>
		A 364 050 04 01	A 364 050 06 01		
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 364 010 52 20			<b>20 0803 36403</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01	A 364 200 20 01		
		A 355 180 00 65	A 355 180 12 65		



### compressor component

cont...

**M**

		REFERENCE	
		A 352 130 03 19	<b>20 0803 35293</b>
<b>85</b> <b>97.5</b>	<b>OM 364 Euro 1</b>	<b>958</b>	
<b>Series 811</b>	02.1992 →	D A 4 3972 cm <sup>3</sup> 2V 77 kW 105 PS	€ 18:1  133
		A 364 010 13 08	<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	<b>20 0503 36410</b>
		A 364 050 04 01 A 364 050 06 01	<b>20 1003 36401</b>
28 x - x - x 60		A 352 054 05 01	<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20 A 366 030 35 20 <b>20 0603 36600</b>
		A 364 010 52 20	<b>20 0803 36403</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05	<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01 A 364 180 00 01 A 364 180 01 01	<b>20 1403 35200</b>
		A 364 200 01 01 A 364 200 20 01	<b>20 1603 36400</b>
		A 355 180 00 65 A 355 180 12 65	<b>20 1903 35501</b>

**compressor component**

		A 352 130 03 19	<b>20 0803 35293</b>
<b>86</b> <b>97.5</b>	<b>OM 364 Euro 0</b>	<b>979</b>	
		D A 4 3972 cm <sup>3</sup> 2V	€ 16,5:1  133
		A 364 010 13 08	<b>20 0303 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	<b>20 0503 36400</b>
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	<b>20 0503 36410</b>
28 x - x - x 60		A 352 054 05 01	<b>20 1003 35260</b>

				REFERENCE							
<b>87</b>			<b>97.5</b>								
	<b>OM 364 Euro 0</b>	<b>979-410</b>									
		D	A	4	3972 cm <sup>3</sup>	2V	85 kW	115 PS	€ 16,5:1	133	
			A 364 010 13 08				<b>20 0303 36400</b>				
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>					
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>					
<b>88</b>			<b>97.5</b>								
	<b>OM 364 Euro 0</b>	<b>980</b>									
		07.1987 → 12.1992	D	A	4	3972 cm <sup>3</sup>	2V	100 kW	136 PS	€ 16,5:1	133
	<b>Series 614</b>										
	28 x - x - x 60		A 352 054 05 01				<b>20 1003 35260</b>				
	310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>					
			A 364 200 01 01	A 364 200 20 01	<b>20 1603 36400</b>						
<b>89</b>			<b>97.5</b>								
	<b>OM 364 Euro 1</b>	<b>982, 985</b>									
		07.1992 →	D	LA	4	3972 cm <sup>3</sup>	2V	98-100 kW	133-136 PS	€ 18:1	133
	<b>U 130, U 140</b>										
			A 364 010 13 08				<b>20 0303 36400</b>				
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>					
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>					
			A 364 050 04 01	A 364 050 06 01	<b>20 1003 36401</b>						
	28 x - x - x 60		A 352 054 05 01				<b>20 1003 35260</b>				
	230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20	<b>20 0603 36601</b>						
			A 364 010 52 20				<b>20 0803 36403</b>				
	365 x 375 x 52 x 125	GG	A 352 030 39 05				<b>20 0903 35200</b>				
	310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>					
cont...											

M



			REFERENCE				
			A 364 200 01 01	A 364 200 20 01		<b>20 1603 36400</b>	
<b>compressor component</b>							
			A 352 130 03 19			<b>20 0803 35293</b>	
<b>90</b>		<b>97.5</b>					
	<b>OM 364 Euro 1</b>	<b>983</b>					
		05.1992 →	D	LA 4	3972 cm <sup>3</sup>	2V 102 kW 139 PS	€ 18:1  133
			A 364 010 13 08			<b>20 0303 36400</b>	
			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 14 02				
			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 14 02				
			A 352 054 05 01			<b>20 1003 35260</b>	
28 x - x - x 60							
		TP - GE	A 366 030 36 20	A 366 030 73 20		<b>20 0603 36601</b>	
230 x 35.6 x 35.6 x 65 x 36							
			A 364 010 52 20			<b>20 0803 36403</b>	
310 x - x -			A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>	
			A 364 200 01 01	A 364 200 20 01		<b>20 1603 36400</b>	
<b>compressor component</b>							
			A 352 130 03 19			<b>20 0803 35293</b>	
<b>91</b>		<b>97.5</b>					
	<b>OM 364 Euro 1</b>	<b>986 - 987</b>					
		02.1992 →	D	LA 4	3972 cm <sup>3</sup>	2V 100 kW 136 PS	€ 18:1  133
	<b>Series 814</b>						
			A 364 010 13 08			<b>20 0303 36400</b>	
			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36400</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 14 02				
			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	<b>20 0503 36410</b>	
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 14 02				
			A 364 050 04 01	A 364 050 06 01		<b>20 1003 36401</b>	
28 x - x - x 60							
			A 352 054 05 01			<b>20 1003 35260</b>	
cont...							

M

		REFERENCE			
230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20 0603 36601
		A 364 010 52 20			20 0803 36403
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 364 200 01 01	A 364 200 20 01		20 1603 36400
		A 355 180 00 65	A 355 180 12 65		20 1903 35501



### compressor component

		A 352 130 03 19	20 0803 35293
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**92**

**97.5**



OM 364 Euro 1

989

05.1993 →

D LA 4 3972 cm<sup>3</sup> 2V 100 kW 136 PS

ε 18:1



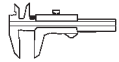
U 140

		A 364 010 13 08	20 0303 36400			
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20 0503 36400
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20 0503 36410
		A 364 050 04 01	A 364 050 06 01		20 1003 36401	
28 x - x - x 60		A 352 054 05 01			20 1003 35260	
230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20 0603 36601	
		A 364 010 52 20			20 0803 36403	
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01		20 1403 35200
		A 364 200 01 01	A 364 200 20 01		20 1603 36400	



### compressor component

		A 352 130 03 19	20 0803 35293
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## REFERENCE


**93**
**97.5**

**OM 366 Euro 1**
**900-004**

1992 →

 D 6 5958 cm<sup>3</sup> 2V

133

**OM 366 Euro 1**
**901-404**

1992 →

 D A 6 5958 cm<sup>3</sup> 2V

133

**OM 366 Euro 2**
**901-507**

 D LA 6 5958 cm<sup>3</sup> 2V

133

**OM 366 Euro 0**
**901-501, 901-540, 901-541, 901/-500**

1984 →

 D LA 6 5958 cm<sup>3</sup> 2V 136-177 kW 185-240 PS

133

**OM 366 Euro 1**
**901-504**

 D LA 6 5958 cm<sup>3</sup> 2V

133



A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36600**


A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36601**


130 x 59.995 x 60.015 x 87.99 x 88.01



A 366 030 07 02 A 366 030 11 02 A 366 030 14 02

**20 0503 36601**

130 x 59.995 x 60.015 x 87.99 x 88.01



A 366 030 15 02 A 366 030 16 02

**20 0503 36611**

A 366 030 07 02 A 366 030 11 02 A 366 030 14 02

**20 0503 36611**

A 366 030 15 02 A 366 030 16 02



230 x 35.6 x 35.6 x 65 x 36

PP - GE

 A 366 030 21 20 A 366 030 25 20 A 366 030 35 20  
 A 366 030 71 20

**20 0603 36600**

 A 366 010 16 20 A 366 010 17 20 A 366 010 29 20  
 A 366 010 66 20 A 366 010 68 20

**20 0803 36601**


A 366 010 68 20

**20 0803 36603**

**94**
**97.5**

**OM 366 Euro 0**
**900/-000**

 D 6 5958 cm<sup>3</sup> 2V

133



A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36600**


A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36601**


130 x 59.995 x 60.015 x 87.99 x 88.01



A 366 030 07 02 A 366 030 11 02 A 366 030 14 02

**20 0503 36601**

130 x 59.995 x 60.015 x 87.99 x 88.01



A 366 030 15 02 A 366 030 16 02

**20 0503 36611**

A 366 030 07 02 A 366 030 11 02 A 366 030 14 02

**20 0503 36611**

A 366 030 15 02 A 366 030 16 02



739 x -

A 366 050 03 01

**20 1003 36600**


28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 35.6 x 35.6 x 65 x 36

PP - GE

 A 366 030 21 20 A 366 030 25 20 A 366 030 35 20  
 A 366 030 71 20

**20 0603 36600**

 A 366 010 16 20 A 366 010 17 20 A 366 010 29 20  
 A 366 010 66 20 A 366 010 68 20

**20 0803 36601**


A 366 010 68 20

**20 0803 36603**



## REFERENCE



### compressor component

	97 x 28 x 28 x 35 x 16	PP - GE	A 352 130 02 16			<b>20 0603 36412</b>
<b>95</b>	<b>97.5</b>					
	<b>OM 366 Euro 0</b>	<b>901/-400</b>	D A 6 5958 cm <sup>3</sup> 2V			133
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
	28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		<b>20 0603 36601</b>
			A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
			A 366 010 68 20			<b>20 0803 36603</b>
	310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
			A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>



<b>96</b>	<b>97.5</b>					
	<b>OM 366 Euro 0</b>	<b>905 - 906, 909, 914</b>	D 6 5958 cm <sup>3</sup> 2V 92-102 kW 125-139 PS			133
	<b>Series 1114, Series 1314, Series 1414, Series 1614, Series 1814, Series 814, Series 914</b>					
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
	739 x -		A 366 050 03 01			<b>20 1003 36600</b>

cont...

		REFERENCE			
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del></del>				<b>20 0803 36600</b>
	<del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 16 20			<b>20 0803 36602</b>
	<del></del>	A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>

**M**

**compressor component**

		A 352 130 03 19			<b>20 0803 35293</b>
		A 000 131 39 19			<b>20 0803 36614</b>
	<del></del>	A 000 130 44 20			<b>20 0803 36615</b>
75	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
90	K	A 003 131 97 01 A 004 131 01 01			<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**97**
**97.5**

**OM 366 Euro 0**
**907**

03.1984 → 02.1993

D

6

 5958 cm<sup>3</sup>

2V

100 kW

136 PS

€ 17,25:1 133


**Series 1114, Series 1314, Series 814, Series 914**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del>✗</del>				<b>20 0803 36600</b>
	<del>✗</del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 16 20			<b>20 0803 36602</b>
	<del>✗</del>	A 366 010 68 20			<b>20 0803 36603</b>
	365 x 375 x 52 x 125	GG	A 352 030 39 05		<b>20 0903 35200</b>
	395 x 403 x 52 x 133	GG	A 352 030 73 05		<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>98</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>908</b>				
<b>MB-Trac 1100</b>	03.1987 → 12.1992	D	6	5958 cm <sup>3</sup>	2V 81 kW 110 PS € 17,25:1  133
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del>✗</del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
cont...					

M



		REFERENCE			
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>99</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>910</b>				
<b>Series 814</b>	06.1984 → 02.1993	D	6	5958 cm <sup>3</sup>	2V 92-102 kW 125-139 PS $\text{€} 17,25:1$ 133
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
					<b>20 0803 36600</b>
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 16 20			<b>20 0803 36602</b>
		A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>



## REFERENCE



### compressor component

		A 352 130 03 19				<b>20 0803 35293</b>
		A 000 131 39 19				<b>20 0803 36614</b>
		A 000 130 44 20				<b>20 0803 36615</b>
	REP	A 000 130 79 15				<b>20 0803 35520</b>
75	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01		<b>20 2003 36610</b>
90	K	A 003 131 97 01	A 004 131 01 01			<b>20 2003 36611</b>
94	K	A 004 131 05 01				<b>20 2003 36612</b>

**100**

**97.5**



**OM 366 Euro 1**

**911 (TUR)**

1992 →

D

6

5958 cm<sup>3</sup>

2V 96 kW

130 PS

ε 19:1

133



**U 1000**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>	
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>	
		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>	
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>	
130 x 59.995 x 60.015 x 87.99 x 88.01						
		A 366 050 03 01				<b>20 1003 36600</b>
739 x -						
		A 352 054 05 01				<b>20 1003 35260</b>
28 x - x - x 60						
	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>	
230 x 35.6 x 35.6 x 65 x 36						
					<b>20 0803 36600</b>	
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>	
		A 366 010 68 20				<b>20 0803 36603</b>
		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>	
310 x - x -						
		A 366 200 60 01				<b>20 1603 36602</b>



**M**



## REFERENCE


**101**
**97.5**

**OM 366 Euro 0**
**912**

 03.1987 → 12.1992    D    6    5958 cm<sup>3</sup>    2V    74 kW    101 PS    € 17,25:1 133

**MB-Trac 1000**


A 366 010 26 08    A 366 010 27 08    A 366 010 40 08

**20 0303 36600**


A 366 010 26 08    A 366 010 27 08    A 366 010 40 08

**20 0303 36601**


130 x 59.995 x 60.015 x 87.99 x 88.01


 A 366 030 07 02    A 366 030 11 02    A 366 030 14 02  
 A 366 030 15 02    A 366 030 16 02

**20 0503 36601**

130 x 59.995 x 60.015 x 87.99 x 88.01


 A 366 030 07 02    A 366 030 11 02    A 366 030 14 02  
 A 366 030 15 02    A 366 030 16 02

**20 0503 36611**


739 x -

A 366 050 03 01

**20 1003 36600**


28 x - x - x 60

A 352 054 05 01

**20 1003 35260**


230 x 35.6 x 35.6 x 65 x 36

PP - GE

 A 366 030 21 20    A 366 030 25 20    A 366 030 35 20  
 A 366 030 71 20

**20 0603 36600**

**20 0803 36600**


365 x 375 x 52 x 125

GG

A 352 030 39 05

**20 0903 35200**


310 x - x -

A 352 180 70 01    A 364 180 00 01    A 364 180 01 01

**20 1403 35200**


A 366 200 09 01    A 366 200 59 01

**20 1603 36600**

**compressor component**


A 352 130 03 19

**20 0803 35293**
**102**
**97.5**

**OM 366 Euro 0**
**913**

 03.1984 →    D    6    5958 cm<sup>3</sup>    2V    92-102 kW    125-139 PS    € 17,25:1 133

**Series 1214**


A 366 010 26 08    A 366 010 27 08    A 366 010 40 08

**20 0303 36600**


A 366 010 26 08    A 366 010 27 08    A 366 010 40 08

**20 0303 36601**


130 x 59.995 x 60.015 x 87.99 x 88.01


 A 366 030 07 02    A 366 030 11 02    A 366 030 14 02  
 A 366 030 15 02    A 366 030 16 02

**20 0503 36601**

130 x 59.995 x 60.015 x 87.99 x 88.01


 A 366 030 07 02    A 366 030 11 02    A 366 030 14 02  
 A 366 030 15 02    A 366 030 16 02

**20 0503 36611**


739 x -

A 366 050 03 01

**20 1003 36600**


28 x - x - x 60

A 352 054 05 01

**20 1003 35260**

cont...

		REFERENCE			
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del>				20 0803 36600
365 x 375 x 52 x 125	GG	A 352 030 39 05			20 0903 35200
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
310 x - -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20 1903 36600



### compressor component

		A 352 130 03 19			20 0803 35293
		A 000 131 39 19			20 0803 36614
	<del></del>	A 000 130 44 20			20 0803 36615
75	REP	A 000 130 79 15			20 0803 35520
	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	20 2003 36610
90	K	A 003 131 97 01	A 004 131 01 01		20 2003 36611
94	K	A 004 131 05 01			20 2003 36612

M

<b>103</b>	<b>97.5</b>
<b>OM 366 Euro 1</b>	<b>915</b>
	01.1988 → 12.1992 D 6 5958 cm <sup>3</sup> 2V 96 kW 102 PS € 17,25:1  133
<b>U 1000</b>	

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36611
739 x -		A 366 050 03 01			20 1003 36600
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600

cont...

		REFERENCE	
			<b>20 0803 36600</b>
		A 366 010 16 20    A 366 010 17 20    A 366 010 29 20 A 366 010 66 20    A 366 010 68 20	<b>20 0803 36601</b>
		A 366 010 68 20	<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05	<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления			
435 x 444 x 52 x 146	GG	A 366 030 09 05	<b>20 0903 36600</b>
310 x - -		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 60 01	<b>20 1603 36602</b>
		A 366 180 08 65    A 366 180 11 65    A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
--	--	-----------------	----------------------

**104**
**97.5**

**OM 366 Euro 0**
**917**

02.1986 → 02.2001    D    6    5958 cm<sup>3</sup>    2V    92-102 kW    125-139 PS    ₤ 17,25:1 133

**O 301, O 402**

		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02 A 366 030 15 02    A 366 030 16 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02 A 366 030 15 02    A 366 030 16 02	<b>20 0503 36611</b>
739 x -		A 366 050 03 01	<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01	<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20 A 366 030 71 20	<b>20 0603 36600</b>
			<b>20 0803 36600</b>
		A 366 010 16 20    A 366 010 17 20    A 366 010 29 20 A 366 010 66 20    A 366 010 68 20	<b>20 0803 36601</b>
		A 366 010 16 20	<b>20 0803 36602</b>
		A 366 010 68 20	<b>20 0803 36603</b>

cont...

		REFERENCE			
365 x 375 x 52 x 125 395 x 403 x 52 x 133	GG GG	A 352 030 39 05 A 352 030 73 05			20 0903 35200 20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20 1903 36600
<b>compressor component</b>					
		A 000 131 39 19			20 0803 36614
		A 000 130 44 20			20 0803 36615
75	K	A 003 131 48 01	A 003 131 58 01	A 003 131 63 01	20 2003 36610
94	K	A 004 131 58 01 A 004 131 05 01			20 2003 36612
<b>105</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>918</b>				
	02.1987 → 02.1993	D	6	5958 cm <sup>3</sup>	2V 92-102 kW 125-139 PS  17,25:1  133
	<b>Series 1114, Series 1314, Series 914</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20 0503 36611
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 03 01			20 1003 36600
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
		A 366 030 71 20			
					20 0803 36600
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	20 0803 36601
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 16 20			20 0803 36602
		A 366 010 68 20			20 0803 36603

cont...



		REFERENCE			
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**106**
**97.5**

**OM 366 Euro 0**
**919**

 06.1984 → 02.1993 D 6 5958 cm<sup>3</sup> 2V 92-102 kW 125-139 PS  $\epsilon$  17,25:1 133

**OM 366 Euro 1**
**938**

 06.1987 → 02.1993 D 6 5958 cm<sup>3</sup> 2V 92-102 kW 125-139 PS  $\epsilon$  19:1 133

**Series 1314, Series 814**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
		A 366 030 15 02	A 366 030 16 02		
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
					<b>20 0803 36600</b>
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 16 20			<b>20 0803 36602</b>

cont...

		REFERENCE			
	<del>XX</del>	A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



**compressor component**

		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**M**

<b>107</b>	<b>97.5</b>					
	<b>OM 366 Euro 0</b>	<b>930 - 931</b>				
		07.1986 → 02.1993	D	6	5958 cm <sup>3</sup>	2V 92-102 kW 125-139 PS  17,25:1  133
	<b>Series 1114, Series 914</b>					

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del>XX</del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>XX</del>	A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
		A 366 030 15 02	A 366 030 16 02		
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
	<del>XX</del>				<b>20 0803 36600</b>
	<del>XX</del>	A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del>XX</del>	A 366 010 66 20	A 366 010 68 20		
		A 366 010 16 20			<b>20 0803 36602</b>
	<del>XX</del>	A 366 010 68 20			<b>20 0803 36603</b>

cont...

		REFERENCE			
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
compressor component					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>108</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>932 - 933</b>				
	12.1985 → 02.1993	D	6	5958 cm <sup>3</sup>	2V 92-102 kW 125-139 PS $\epsilon$ 17,25:1  133
	<b>Series 1114, Series 814, Series 914</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
					<b>20 0803 36600</b>
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 16 20			<b>20 0803 36602</b>
		A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>

cont...

		REFERENCE	
		A 366 200 09 01    A 366 200 59 01	<b>20 1603 36600</b>
		A 366 180 08 65    A 366 180 11 65    A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
		A 000 131 39 19	<b>20 0803 36614</b>
		A 000 130 44 20	<b>20 0803 36615</b>
	REP	A 000 130 79 15	<b>20 0803 35520</b>
75	K	A 003 131 48 01    A 003 131 58 01    A 003 131 63 01	<b>20 2003 36610</b>
90	K	A 003 131 97 01    A 004 131 01 01	<b>20 2003 36611</b>
94	K	A 004 131 05 01	<b>20 2003 36612</b>

**109**
**97.5**

**OM 366 Euro 0**
**935**

07.1986 → 02.1993    D    6    5958 cm³    2V    92-102 kW    125-139 PS    ⚙️ 17,25:1    📄 133


**Series 1114**
**M**

		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02    A 366 030 16 02	
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02    A 366 030 16 02	
		A 366 050 03 01	<b>20 1003 36600</b>
739 x -			
		A 352 054 05 01	<b>20 1003 35260</b>
28 x - x - x 60			
	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36		A 366 030 71 20	
	GG	A 352 030 39 05	<b>20 0903 35200</b>
365 x 375 x 52 x 125			
		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01	<b>20 1403 35200</b>
310 x - x -			
		A 366 200 09 01    A 366 200 59 01	<b>20 1603 36600</b>
		A 366 180 08 65    A 366 180 11 65    A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

cont...

		REFERENCE	
		A 352 130 03 19	20 0803 35293
	REP	A 000 130 79 15	20 0803 35520
90	K	A 003 131 97 01    A 004 131 01 01	20 2003 36611
94	K	A 004 131 05 01	20 2003 36612

**110**
**97.5**

**OM 366 Euro 0**
**936**

01.1989 →

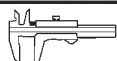
 D    6    5958 cm<sup>3</sup>    2V    92-102 kW    125-139 PS     $\epsilon$  19:1    133

**Series 1314, Series 1514**

		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	20 0303 36600
		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02    A 366 030 16 02	20 0503 36611
		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02	20 0503 36611
		A 366 030 15 02    A 366 030 16 02	20 0503 36611
739 x -		A 366 050 03 01	20 1003 36600
28 x - x - x 60		A 352 054 05 01	20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20	20 0603 36600
		A 366 030 71 20	20 0603 36600
		A 366 010 16 20    A 366 010 17 20    A 366 010 29 20	20 0803 36600
		A 366 010 66 20    A 366 010 68 20	20 0803 36601
		A 366 010 16 20	20 0803 36602
		A 366 010 68 20	20 0803 36603
365 x 375 x 52 x 125	GG	A 352 030 39 05	20 0903 35200
310 x - x -		A 352 180 70 01    A 364 180 00 01    A 364 180 01 01	20 1403 35200
		A 366 200 09 01    A 366 200 59 01	20 1603 36600
		A 366 200 68 01    A 390 200 00 01	20 1603 36601
		A 366 180 08 65    A 366 180 11 65    A 366 180 38 65	20 1903 36600


**compressor component**

		A 352 130 03 19	20 0803 35293
	REP	A 000 130 79 15	20 0803 35520
90	K	A 003 131 97 01    A 004 131 01 01	20 2003 36611
94	K	A 004 131 05 01	20 2003 36612



## REFERENCE


**111**
**97.5**

**OM 366 Euro 0**
**937**

 06.1987 → 02.1993 D 6 5958 cm<sup>3</sup> 2V 92-102 kW 125-136 PS € 17,25:1 133

**Series 1314**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
	<del></del>	A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 050 03 01			<b>20 1003 36600</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
		A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 71 20			
	<del></del>				<b>20 0803 36600</b>
	<del></del>	A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del></del>	A 366 010 66 20	A 366 010 68 20		
		A 366 010 16 20			<b>20 0803 36602</b>
	<del></del>	A 366 010 68 20			<b>20 0803 36603</b>
	GG	A 352 030 39 05			<b>20 0903 35200</b>
365 x 375 x 52 x 125	GG	A 352 030 73 05			<b>20 0903 35201</b>
395 x 403 x 52 x 133					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
310 x - x -					
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 200 68 01	A 390 200 00 01		<b>20 1603 36601</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
		A 000 131 39 19			<b>20 0803 36614</b>
	<del></del>	A 000 130 44 20			<b>20 0803 36615</b>

cont...



		REFERENCE			
	REP	A 000 130 79 15			<b>20 0803 35520</b>
75	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**112**
**97.5**
**OM 366 Euro 0**
**939**

 01.1988 → 02.2001 D LA 6 5958 cm<sup>3</sup> 2V 81 kW 110 PS 17,25:1 133

 **U 1150, U 900**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>


**113**
**97.5**
**OM 366 Euro 0**
**940**

 01.1987 → 02.1993 D 6 5958 cm<sup>3</sup> 2V 100 kW 136 PS 17,25:1 133

 **Series 914**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 03 01			<b>20 1003 36600</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del>✗</del>				<b>20 0803 36600</b>
	<del>✗</del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 16 20			<b>20 0803 36602</b>
	<del>✗</del>	A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

90	REP	A 000 130 79 15			<b>20 0803 35520</b>
94	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
	K	A 004 131 05 01			<b>20 2003 36612</b>

**114**
**97.5**

**OM 366 Euro 1**
**941 - 942**

02.1992 →

 D A 6 5958 cm<sup>3</sup> 2V 116 kW 158 PS

18:1 133

**OM 366 Euro 0**
**946**

08.1984 → 02.1993

 D A 6 5958 cm<sup>3</sup> 2V 116-129 kW 158-175 PS

16,5:1 133

**Series 1117, Series 1121, Series 1317, Series 817**


A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36600**


A 366 010 26 08 A 366 010 27 08 A 366 010 40 08

**20 0303 36601**

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>115</b>	<b>97.5</b>				
<b>OM 366 Euro 1</b>	<b>943</b>				
	02.1992 →	D	A 6	5958 cm <sup>3</sup> 2V 116 kW 158 PS	⊗ 18:1  133
<b>Series 817</b>					
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>

cont...

		REFERENCE			
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del></del>	A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>

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**compressor component**

90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**116** **97.5**

**OM 366 Euro 0** **944 - 945**

04.1984 → 02.1993 D A 6 5958 cm³ 2V 116-129 kW 158-175 PS 16,5:1 133

**Series 1317, Series 1517, Series 917**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del></del>	A 366 010 68 20			<b>20 0803 36603</b>

cont...

		REFERENCE			
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 200 68 01	A 390 200 00 01		<b>20 1603 36601</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>117</b> <b>97.5</b>					
<b>OM 366 Euro 0</b> <b>947</b>					
01.1988 → 02.2001    D   A   6    5958 cm <sup>3</sup> 2V    100 kW    136 PS     16,5:1     133					
<b>U 1250, U 1400, U 1450, U 1600, U 1650</b>					
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
		A 366 030 15 02	A 366 030 16 02		
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>

cont...

		REFERENCE			
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b> <b>20 1403 36600</b>
		A 366 180 04 01			
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
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118
97.5

**OM 366 Euro 0** **948**

01.1988 → 04.2000 D A 6 5958 cm<sup>3</sup> 2V 115 kW 156 PS € 16,5:1 133

U 1400, U 1450, U 1600, U 1650

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		<b>20 0803 36603</b>
		A 366 010 68 20			
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

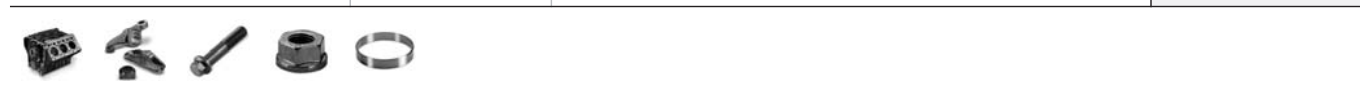
cont...



		<b>REFERENCE</b>	
		A 352 130 03 19	<b>20 0803 35293</b>

<b>119</b>	<b>97.5</b>						
	<b>OM 366 Euro 0</b>	<b>949</b>					
	01.1988 → 02.2001	D A 6	5958 cm <sup>3</sup>	2V	92 kW	125 PS	€ 16,5:1  133
	<b>U 1200, U 1250, U 1400, U 1600, U 1650</b>						

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01	A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
	130 x 59.995 x 60.015 x 87.99 x 88.01	A 366 030 15 02	A 366 030 16 02		
	739 x -	A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
	28 x - x - x 60	A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
	230 x 35.6 x 35.6 x 65 x 36	A 352 054 05 01			<b>20 1003 35260</b>
	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
	310 x - x -	A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



**compressor component**

		A 352 130 03 19	<b>20 0803 35293</b>
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<b>120</b>	<b>97.5</b>						
	<b>OM 366 Euro 0</b>	<b>951</b>					
	04.1984 → 03.1991	D A 6	5958 cm <sup>3</sup>	2V	125 kW	170 PS	€ 16,5:1  133
	<b>OM 366 Euro 0</b>	<b>980</b>					
	10.1984 → 02.1993	D LA 6	5958 cm <sup>3</sup>	2V	148 kW	201 PS	€ 16,5:1  133
	<b>Series 1017, Series 1120, Series 1320, Series 1417, Series 1617</b>						

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del>✗</del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del>✗</del>	A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>121</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>952</b>				
	04.1984 → 08.1994	D A 6	5958 cm <sup>3</sup>	2V 116-129 kW 158-175 PS	€ 16,5:1  133
	<b>Series 1417, Series 1419, Series 1617, Series 1717, Series 1816</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del>✗</del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
cont...					

		REFERENCE			
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65 A 366 180 08 65	A 355 180 12 65 A 366 180 11 65	A 366 180 38 65	<b>20 1903 35501</b> <b>20 1903 36600</b>



### compressor component

		A 000 131 39 19			<b>20 0803 36614</b>
		A 000 130 44 20			<b>20 0803 36615</b>
75	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
94	K	A 003 131 97 01 A 004 131 05 01	A 004 131 01 01		<b>20 2003 36611</b> <b>20 2003 36612</b>

**122**
**97.5**
**OM 366 Euro 0**
**953**

04.1984 → 02.1993

D

A

6

 5958 cm<sup>3</sup>

2V

125 kW

170 PS

16,5:1 133

**Series 1117, Series 1317, Series 1517**

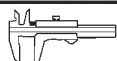
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>

cont...

		REFERENCE			
	<del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	20 0803 36601
	<del></del>	A 366 010 68 20			20 0803 36603
365 x 375 x 52 x 125	GG	A 352 030 39 05			20 0903 35200
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
		A 366 180 04 01			20 1403 36600
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 355 180 00 65	A 355 180 12 65		20 1903 35501
<b>compressor component</b>					
		A 352 130 03 19			20 0803 35293
<b>123</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>954</b>				
<b>MB-Trac 1600 turbo</b>	03.1987 → 12.1992	D A 6	5958 cm <sup>3</sup>	2V 115 kW 156 PS	ε 16,5:1  133
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36611
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20 1003 36601
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	20 0803 36601
	<del></del>	A 366 010 68 20			20 0803 36603
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
		A 366 180 04 01			20 1403 36600
cont...					

		REFERENCE			
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
<b>124</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>955</b>				
	09.1987 →	D A 6	5958 cm <sup>3</sup>	2V 100 kW 136 PS	⊗ 16,5:1  133
	<b>U 1300, U 1350, U 1400, U 1450, U 1550</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
310 x - x -		A 352 180 70 01	A 364 180 00 01	A 364 180 01 01	<b>20 1403 35200</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>

M



## REFERENCE


**125**
**97.5**

**OM 366 Euro 0**
**956, 963**

11.1986 →

 D A 6 5958 cm<sup>3</sup> 2V 100-129 kW 136-175 PS

16,5:1 133


**U 1300, U 1400, U 1450, U 1550, U 1700, U 1750**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
	GG	A 352 030 73 05			<b>20 0903 35201</b>
395 x 403 x 52 x 133					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
	GG	A 366 030 09 05			<b>20 0903 36600</b>
435 x 444 x 52 x 146					
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>


**126**
**97.5**

**OM 366 Euro 0**
**957**

04.1984 → 07.1992

 D A 6 5958 cm<sup>3</sup> 2V 116-129 kW 158-175 PS

16,5:1 133


**Series 1417**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		

cont...



		REFERENCE			
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del></del> <del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b> <b>20 0803 36603</b>
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65 A 366 180 08 65	A 355 180 12 65 A 366 180 11 65	A 366 180 38 65	<b>20 1903 35501</b> <b>20 1903 36600</b>
<b>compressor component</b>					
		A 000 131 39 19			<b>20 0803 36614</b>
	<del></del>	A 000 130 44 20			<b>20 0803 36615</b>
75	REP K	A 000 130 79 15 A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 0803 35520</b> <b>20 2003 36610</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>127</b>	<b>97.5</b>				
	<b>OM 366 Euro 0</b>	<b>958, 977</b>			
		03.1987 → 12.1992	D A 6	5958 cm <sup>3</sup>	2V 92-100 kW 125-136 PS  16,5:1  133
	<b>MB-Trac 1300 turbo, MB-Trac 1400 turbo</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>

cont...

		REFERENCE			
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del> <del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	20 0803 36601  20 0803 36603
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			20 0903 35201
310 x - x -		A 352 180 70 01 A 366 180 04 01	A 364 180 00 01	A 364 180 01 01	20 1403 35200 20 1403 36600
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
<b>compressor component</b>					
		A 352 130 03 19			20 0803 35293
<b>128</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>960, 962</b>				
	04.1984 →	D A 6	5958 cm <sup>3</sup>	2V 116-129 kW 158-175 PS	ε 16,5:1  133
	<b>Series 1117, Series 1120, Series 1121, Series 1217, Series 1314, Series 1317, Series 1320, Series 1517</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
	<del></del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01	<del></del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36611
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20 1003 36601
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
	<del></del> <del></del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	20 0803 36601  20 0803 36603
365 x 375 x 52 x 125	GG	A 352 030 39 05			20 0903 35200
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
		A 366 180 04 01			20 1403 36600

cont...

		REFERENCE			
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
		A 000 131 39 19			<b>20 0803 36614</b>
		A 000 130 44 20			<b>20 0803 36615</b>
	REP	A 000 130 79 15			<b>20 0803 35520</b>
75	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>129</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>965</b>				
	02.1986 →	D A 6	5958 cm <sup>3</sup>	2V 125 kW 170 PS	€ 16,5:1  133
<b>O 301, O 402</b>					
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01					
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36					
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
	GG	A 352 030 39 05			<b>20 0903 35200</b>
365 x 375 x 52 x 125	GG	A 352 030 73 05			<b>20 0903 35201</b>
395 x 403 x 52 x 133					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>

cont...

		REFERENCE			
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 355 180 00 65	A 355 180 12 65		20 1903 35501
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20 1903 36600
<b>compressor component</b>					
		A 000 131 39 19			20 0803 36614
		A 000 130 44 20			20 0803 36615
75	K	A 003 131 48 01 A 004 131 58 01	A 003 131 58 01	A 003 131 63 01	20 2003 36610
<b>130</b> <b>97.5</b> <b>OM 366 Euro 0</b> <b>966, 968 - 969, 973 - 974</b> 03.1984 →      D A 6    5958 cm <sup>3</sup> 2V    116-129 kW    158-175 PS     16,5:1     133 <b>Series 1117, Series 1314, Series 1317, Series 1320, Series 817, Series 917</b>					
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20 0503 36611
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20 1003 36601
28 x - x - x 60		A 352 054 05 01			20 1003 35260
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	20 0803 36601
		A 366 010 68 20			20 0803 36603
365 x 375 x 52 x 125	GG	A 352 030 39 05			20 0903 35200
395 x 403 x 52 x 133	GG	A 352 030 73 05			20 0903 35201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
		A 366 180 04 01			20 1403 36600
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 355 180 00 65	A 355 180 12 65		20 1903 35501
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20 1903 36600

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## REFERENCE



### compressor component

		A 352 130 03 19	<b>20 0803 35293</b>
	REP	A 000 130 79 15	<b>20 0803 35520</b>
90	K	A 003 131 97 01    A 004 131 01 01	<b>20 2003 36611</b>
94	K	A 004 131 05 01	<b>20 2003 36612</b>

**131**
**97.5**

**OM 366 Euro 0**
**967**

 03.1984 → 02.1993    D A 6    5958 cm<sup>3</sup>    2V    116-129 kW    158-175 PS    ₤ 16,5:1    133

**Series 817**

		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08    A 366 010 27 08    A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02 A 366 030 15 02    A 366 030 16 02	<b>20 0503 36601</b>
		A 366 030 07 02    A 366 030 11 02    A 366 030 14 02 A 366 030 15 02    A 366 030 16 02	<b>20 0503 36611</b>
		A 366 050 04 01    A 366 050 06 01    A 366 051 11 01	<b>20 1003 36601</b>
		A 352 054 05 01	<b>20 1003 35260</b>
	PP - GE	A 366 030 21 20    A 366 030 25 20    A 366 030 35 20 A 366 030 71 20	<b>20 0603 36600</b>
		A 366 010 16 20    A 366 010 17 20    A 366 010 29 20 A 366 010 66 20    A 366 010 68 20	<b>20 0803 36601</b>
		A 366 010 68 20	<b>20 0803 36603</b>
	GG	A 352 030 39 05	<b>20 0903 35200</b>
	GG	A 352 030 73 05	<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления			
	GG	A 366 030 09 05	<b>20 0903 36600</b>
		A 366 180 04 01	<b>20 1403 36600</b>
		A 366 200 09 01    A 366 200 59 01	<b>20 1603 36600</b>
		A 355 180 00 65    A 355 180 12 65	<b>20 1903 35501</b>
		A 366 180 08 65    A 366 180 11 65    A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

cont...

		REFERENCE		
	REP	A 000 130 79 15		20 0803 35520
90	K	A 003 131 97 01	A 004 131 01 01	20 2003 36611
94	K	A 004 131 05 01		20 2003 36612

132
 97.5

**OM 366 Euro 0** **970, 976**

07.1986 → 02.1993    D   A   6   5958 cm³    2V   116-129 kW   158-175 PS    16,5:1   133

**Series 1117**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36600
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	20 0303 36601
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20 0503 36601
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20 0503 36611
		A 366 030 15 02	A 366 030 16 02		
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20 1003 36601
739 x -					
		A 352 054 05 01			20 1003 35260
28 x - x - x 60					
	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20 0603 36600
230 x 35.6 x 35.6 x 65 x 36		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	20 0803 36601
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			20 0803 36603
	GG	A 352 030 39 05			20 0903 35200
365 x 375 x 52 x 125	GG	A 352 030 73 05			20 0903 35201
395 x 403 x 52 x 133					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			20 0903 36600
		A 366 180 04 01			20 1403 36600
		A 366 200 09 01	A 366 200 59 01		20 1603 36600
		A 355 180 00 65	A 355 180 12 65		20 1903 35501
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20 1903 36600



**compressor component**

		A 352 130 03 19			20 0803 35293
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## REFERENCE


**133**
**97.5**

**OM 366 Euro 0**
**971**

04.1984 →

 D A 6 5958 cm<sup>3</sup> 2V 116-129 kW 158-175 PS € 16,5:1 133

**OM 366 Euro 0**
**993**

02.1992 →

 D LA 6 5958 cm<sup>3</sup> 2V 146-155 kW 199-211 PS € 16,5:1 133

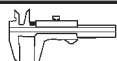
**Series 1117, Series 1120**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>	
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>	
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>	
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>	
		A 366 030 15 02	A 366 030 16 02			
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>	
		A 352 054 05 01			<b>20 1003 35260</b>	
28 x - x - x 60						
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
			A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>	
		A 366 010 66 20	A 366 010 68 20			
		A 366 010 68 20			<b>20 0803 36603</b>	
	395 x 403 x 52 x 133	GG	A 352 030 73 05		<b>20 0903 35201</b>	
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
	435 x 444 x 52 x 146	GG	A 366 030 09 05		<b>20 0903 36600</b>	
		A 366 180 04 01			<b>20 1403 36600</b>	
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>	
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>	
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>	



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
	90	REP	A 000 130 79 15		<b>20 0803 35520</b>
		K	A 003 131 97 01	A 004 131 01 01	<b>20 2003 36611</b>
	94	K	A 004 131 05 01		<b>20 2003 36612</b>



## REFERENCE


**134**
**97.5**

**OM 366 Euro 0**
**975**

09.1988 → 02.1993 D A 6 5958 cm³ 2V 116-129 kW 158-175 PS € 16,5:1 133

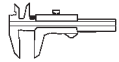

**Series 1117**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20
			A 366 030 71 20		<b>20 0603 36600</b>
	365 x 375 x 52 x 125	GG	A 352 030 39 05		<b>20 0903 35200</b>
	395 x 403 x 52 x 133	GG	A 352 030 73 05		<b>20 0903 35201</b>
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления				
	435 x 444 x 52 x 146	GG	A 366 030 09 05		<b>20 0903 36600</b>
			A 366 180 04 01		<b>20 1403 36600</b>
			A 366 200 09 01	A 366 200 59 01	<b>20 1603 36600</b>
			A 355 180 00 65	A 355 180 12 65	<b>20 1903 35501</b>
			A 366 180 08 65	A 366 180 11 65	A 366 180 38 65
					<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>



## REFERENCE


**135**
**97.5**

**OM 366 Euro 0**
**978 - 979**

 02.1987 → 02.1993    D A 6    5958 cm<sup>3</sup>    2V    116-129 kW    158-175 PS    ₤ 16,5:1    133

**Series 1517, Series 917**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01					
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
365 x 375 x 52 x 125	GG	A 352 030 39 05			<b>20 0903 35200</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01 A 366 200 68 01	A 366 200 59 01 A 390 200 00 01		<b>20 1603 36600</b> <b>20 1603 36601</b>
		A 355 180 00 65 A 366 180 08 65	A 355 180 12 65 A 366 180 11 65	A 366 180 38 65	<b>20 1903 35501</b> <b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>



## REFERENCE


**136**
**97.5**

**OM 366 Euro 0**
**981**

07.1985 →

D LA 6

 5958 cm<sup>3</sup>

2V

148 kW

201 PS

16,5:1

133


**Series 1017, Series 1419, Series 1617, Series 1620**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
	GG	A 352 030 73 05			<b>20 0903 35201</b>
395 x 403 x 52 x 133					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>

### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
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**137**
**97.5**

**OM 366 Euro 0**
**983, 988**

06.1984 → 08.1994

D LA 6

 5958 cm<sup>3</sup>

2V

146-155 kW

199-211 PS

16,5:1

133


**Series 1120, Series 1317, Series 1320, Series 1419, Series 1420, Series 1617, Series 1619, Series 1620, Series 1720, Series 1722, Series 2219, Series 2220, Series 2222, Series 2420**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



### compressor component

		A 352 130 03 19			<b>20 0803 35293</b>
		A 000 131 39 19			<b>20 0803 36614</b>
		A 000 130 44 20			<b>20 0803 36615</b>
75	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 48 01	A 003 131 58 01	A 003 131 63 01	<b>20 2003 36610</b>
		A 004 131 58 01			
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**138**
**97.5**
**OM 366 Euro 0**
**984**

05.1988 →

 D LA 6 5958 cm<sup>3</sup> 2V 148-157 kW 201-214 PS  $\epsilon$  16,5:1 133

 **U 1550, U 1750, U 2100, U 2150**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>

cont...

		REFERENCE			
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del>✗</del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del>✗</del>	A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 60 01			<b>20 1603 36602</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>



**139** **97.5**

**OM 366 Euro 0** **990**

04.1984 → 02.1993 D LA 6 5958 cm³ 2V 146-155 kW 199-211 PS € 16,5:1 133

**Series 1120**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
	<del>✗</del>	A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01	<del>✗</del>	A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
	<del>✗</del>	A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
	<del>✗</del>	A 366 010 68 20			<b>20 0803 36603</b>

cont...



		REFERENCE			
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
94	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>140</b>	<b>97.5</b>				
<b>OM 366 Euro 0</b>	<b>992, 997</b>				
	01.1964 →	D	LA 6	5958 cm <sup>3</sup>	2V 146-155 kW 199-211 PS $\epsilon$ 16,5:1  133
	<b>Series 1120, Series 1317, Series 1320, Series 2020</b>				
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 030 15 02	A 366 030 16 02		
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
395 x 403 x 52 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			<b>20 0903 35201</b>
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
cont...					

M

		REFERENCE			
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>					
		A 352 130 03 19			<b>20 0803 35293</b>
	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>
<b>141</b>		<b>97.5</b>			
	<b>OM 366 Euro 0</b>	<b>994</b>			
	<b>Series 1120</b>	02.1987 → 12.1992	D LA 6	5958 cm <sup>3</sup> 2V	146-155 kW 199-211 PS  16,5:1  133
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36601</b>
		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	<b>20 0503 36611</b>
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
		A 352 054 05 01			<b>20 1003 35260</b>
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20 A 366 030 35 20	<b>20 0603 36600</b>
		A 366 010 16 20 A 366 010 66 20	A 366 010 17 20 A 366 010 68 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 68 20			<b>20 0803 36603</b>
	395 x 403 x 52 x 133	GG	A 352 030 73 05		<b>20 0903 35201</b>
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления				
	435 x 444 x 52 x 146	GG	A 366 030 09 05		<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 200 68 01	A 390 200 00 01		<b>20 1603 36601</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>

**M**

			REFERENCE			
<b>compressor component</b>						
			A 352 130 03 19			<b>20 0803 35293</b>
	REP		A 000 130 79 15			<b>20 0803 35520</b>
	K		A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
	K		A 004 131 05 01			<b>20 2003 36612</b>
<b>142</b>		<b>97.5</b>				
	<b>OM 366 Euro 0</b>	<b>995</b>				
		01.1989 → 12.1992	D	LA	6	5958 cm <sup>3</sup> 2V 146-155 kW 199-211 PS € 16,5:1  133
	<b>Series 1520, Series 1720, Series 2020</b>					
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
			A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
			A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
			A 366 030 15 02	A 366 030 16 02		
			A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
			A 366 030 15 02	A 366 030 16 02		
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
	28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
	230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
			A 366 030 71 20			
			A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
			A 366 010 66 20	A 366 010 68 20		<b>20 0803 36603</b>
			A 366 010 68 20			
	395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
	435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
			A 366 180 04 01			<b>20 1403 36600</b>
			A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
			A 366 200 68 01	A 390 200 00 01		<b>20 1603 36601</b>
			A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>
<b>compressor component</b>						
			A 352 130 03 19			<b>20 0803 35293</b>
	REP		A 000 130 79 15			<b>20 0803 35520</b>
	K		A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
	K		A 004 131 05 01			<b>20 2003 36612</b>



## REFERENCE


**143**
**97.5**

**OM 366 Euro 0**
**996**

07.1985 →

 D LA 6 5958 cm<sup>3</sup> 2V 146-155 kW 199-211 PS

16,5:1 133


**Series 1720, Series 1920**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
739 x -					
		A 352 054 05 01			<b>20 1003 35260</b>
28 x - x - x 60					
	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36		A 366 030 71 20			
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		
		A 366 010 68 20			<b>20 0803 36603</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>


**compressor component**

	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**144**
**97.5**

**OM 366 Euro 1**
**999**

01.1991 →

 D LA 6 5958 cm<sup>3</sup> 2V 170 kW 231 PS

17,25:1 133


**Series 1120, Series 1222, Series 1224, Series 1231, Series 1324, Series 1524, Series 1724, Series 2024**

		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36600</b>
		A 366 010 26 08	A 366 010 27 08	A 366 010 40 08	<b>20 0303 36601</b>
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36601</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		
		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	<b>20 0503 36611</b>
130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 15 02	A 366 030 16 02		

cont...

		REFERENCE			
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	<b>20 1003 36601</b>
28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
230 x 35.6 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	<b>20 0603 36600</b>
230 x 35.6 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		<b>20 0603 36601</b>
		A 366 010 16 20	A 366 010 17 20	A 366 010 29 20	<b>20 0803 36601</b>
		A 366 010 66 20	A 366 010 68 20		<b>20 0803 36603</b>
395 x 403 x 52 x 133	GG	A 352 030 73 05			<b>20 0903 35201</b>
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления					
435 x 444 x 52 x 146	GG	A 366 030 09 05			<b>20 0903 36600</b>
		A 366 180 04 01			<b>20 1403 36600</b>
		A 366 200 09 01	A 366 200 59 01		<b>20 1603 36600</b>
		A 366 200 68 01	A 390 200 00 01		<b>20 1603 36601</b>
		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	<b>20 1903 36600</b>

M



**compressor component**

		A 352 130 03 19			<b>20 0803 35293</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 003 131 97 01	A 004 131 01 01		<b>20 2003 36611</b>
94	K	A 004 131 05 01			<b>20 2003 36612</b>

**145**

**97.5**

**OM 374 Euro 1**

**901-000**

D A 4 3972 cm<sup>3</sup> 2V

133

28 x - x - x 60		A 352 054 05 01			<b>20 1003 35260</b>
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**146**

**102**

**OM 904 Euro 2**

**903**

D LA 4 4250 cm<sup>3</sup> 3V 112 kW 152 PS

17,4:1 130

98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
		A 904 030 07 02			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
		A 904 030 07 02			

cont...

		REFERENCE			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>

147
102

**OM 904 Euro 2**      **904, 908, 923**  
 09.1996 → 09.2013    D LA 4    4250 cm<sup>3</sup>    3V    75-112 kW    102-152 PS    17,4:1    130

**OM 904**      **914, 942**  
 09.1996 →      D LA 4    4250 cm<sup>3</sup>    3V    100-130 kW    136-177 PS    130

**Vario 613 D 4.2, Vario 614 D 4.2, Vario 615 D 4.2, Vario 616 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**

98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>







## REFERENCE


**148**
**102**

**OM 904 Euro 2**
**905 - 907, 921**

03.1996 →

 D LA 4 4250 cm<sup>3</sup> 3V 90-125 kW 122-170 PS € 17,4:1 130

**Series 1117, Series 1317, Series 1517, Series 711, Series 811, Series 817, Series 917, Vario 814 D 4.2**

	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
			A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
	395 x 443 x 64 x 146	GG	A 906 030 21 05			<b>20 0903 90400</b>
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
			A 000 180 26 65			<b>20 1903 90400</b>

**149**
**102**

**OM 904 Euro 2**
**909 - 910, 922, 929 - 930**

12.1995 →

 D LA 4 4250 cm<sup>3</sup> 3V 90-125 kW 122-170 PS € 17,4:1 130

**OM 904**
**915 - 916, 927**

12.1995 →

 D LA 4 4250 cm<sup>3</sup> 3V 90-110 kW 122-150 PS 130

**Atego 1015, Atego 1214, Atego 1215, Atego 712, Atego 714, Atego 715, Atego 812, Atego 814, Atego 815, Atego 915, U 300**

	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>

cont...

		REFERENCE	
		A 906 054 07 01    A 906 054 10 01	20 1003 90660
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20 0603 90601
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	20 0903 90000
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	20 0903 90002
395 x 443 x 64 x 146	GG	A 906 030 21 05	20 0903 90400
		A 906 180 02 01    A 906 180 06 01	20 1403 90600
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01	20 1603 90400
		A 000 180 26 65	20 1903 90400



### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	20 2003 90600
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M

150	102							
	OM 904 Euro 2	911						
		01.1998 →	D	LA 4	4250 cm <sup>3</sup>	3V	125 kW	170 PS
	OM 904	917, 928						€ 17,4:1  130
		08.1995 →	D	LA 4	4250 cm <sup>3</sup>	3V	125 kW	170 PS
	Atego 1017, Atego 1018, Atego 1217, Atego 1317, Atego 1517, Atego 1518, Atego 717, Atego 817, Atego 818 Blue Tec, Atego 917, U 300, U 400							

98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	20 0503 90400
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20 0503 90401
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	20 0503 90410
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20 0503 90411
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20 1003 90400
		A 906 054 07 01	A 906 054 10 01		20 1003 90660
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20 0603 90601
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			20 0903 90000
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			20 0903 90002
395 x 443 x 64 x 146	GG	A 906 030 21 05			20 0903 90400

cont...

		REFERENCE			
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

	102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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**151**
**102**
**OM 904 Euro 2**
**912**

07.1998 →

D LA 4

 4250 cm<sup>3</sup>

3V

134 kW

180 PS

17,4:1 130

**Series 1018, Series 1218, Series 1418, Series 1618**

	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
			A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
			A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
	395 x 443 x 64 x 146	GG	A 906 030 21 05			<b>20 0903 90400</b>
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
			A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

	102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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## REFERENCE



152		102									
	<b>OM 904 Euro 2</b>	<b>918 - 919</b>									
		06.1985 →	D	LA	4	4250 cm <sup>3</sup>	3V	90-100 kW	122-136 PS	€ 17,4:1	130
	<b>Series 712</b>										
				A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>				
				A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>					
	215 x 34 x 34 x 75 x 42	TP - CR		A 906 030 03 20	<b>20 0603 90601</b>						
	395 x 403 x 64.3 x 133	GG		A 906 030 20 05	<b>20 0903 90001</b>						
	395 x 403 x 64.3 x 133	GG		A 906 030 32 05	<b>20 0903 90002</b>						
				A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>					
				A 000 180 26 65	<b>20 1903 90400</b>						
<b>compressor component</b>											
	102	K		A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>					
<b>153</b>		<b>102</b>									
	<b>OM 904 Euro 2</b>	<b>920</b>									
		01.1968 →	D	LA	4	4250 cm <sup>3</sup>	3V	125 kW	170 PS	€ 17,4:1	130
	<b>Series 1417</b>										
				A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>				
				A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>					
	215 x 34 x 34 x 75 x 42	TP - CR		A 906 030 03 20	<b>20 0603 90601</b>						
				A 904 010 28 21	A 904 010 30 21	A 904 010 35 21	<b>20 0803 90400</b>				
				A 904 010 43 20	A 904 010 49 20	A 904 010 61 20					
				A 904 010 73 20	A 904 010 83 20	A 904 010 93 20					
				A 904 010 94 20							
				A 904 010 32 21	<b>20 0803 90402</b>						
	395 x 403 x 64.3 x 133	GG		A 906 030 20 05	<b>20 0903 90001</b>						
	395 x 403 x 64.3 x 133	GG		A 906 030 32 05	<b>20 0903 90002</b>						
	395 x 443 x 64 x 146	GG		A 906 030 21 05	<b>20 0903 90400</b>						
				A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>					
				A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>				
				A 904 200 49 01							
				A 000 180 26 65	<b>20 1903 90400</b>						



## REFERENCE



### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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**154**



**102**



OM 904 Euro 2

924 - 925

D LA 4 4250 cm<sup>3</sup> 3V 100-112 kW 136-152 PS  $\epsilon$  17,4:1 130



Series 1115, Series 1215, Series 1315, Series 914

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
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		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
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215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
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		A 904 010 28 21	A 904 010 30 21	A 904 010 35 21	<b>20 0803 90400</b>
		A 904 010 43 20	A 904 010 49 20	A 904 010 61 20	
		A 904 010 73 20	A 904 010 83 20	A 904 010 93 20	<b>20 0803 90402</b>
		A 904 010 94 20			
		A 904 010 32 21			<b>20 0803 90402</b>

395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>

		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
--	--	-----------------	-----------------	--	----------------------

		A 000 180 26 65			<b>20 1903 90400</b>
--	--	-----------------	--	--	----------------------



**155**



**102**



OM 904 Euro 2

926 (USA), 933 (USA), 934 - 935 (MEX), 937 (USA), 939 (USA)

07.1987 → D LA 4 4250 cm<sup>3</sup> 3V 113-142 kW 154-190 PS  $\epsilon$  17,4:1 130



Freightliner (USA)

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
--	--	-----------------	-----------------	-----------------	----------------------

215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
-------------------------	---------	-----------------	--	--	----------------------

		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
--	--	-----------------	-----------------	--	----------------------

		A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 904 200 49 01			

		A 000 180 26 65			<b>20 1903 90400</b>
--	--	-----------------	--	--	----------------------





## REFERENCE


**156**
**102**

**OM 904 Euro 2**
**932 (MEX)**

04.1972 →

 D LA 4 4250 cm<sup>3</sup> 3V 142 kW 190 PS

17,4:1 130


**Series 1019, Series 1219, Series 1419**


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

 A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
 A 904 200 49 01

**20 1603 90400**

 A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
 A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
 A 906 200 66 01 A 906 200 67 01

**20 1603 90600**


A 000 180 26 65

**20 1903 90400**


### compressor component



102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**157**
**102**

**OM 904**
**936, 952 - 953**

09.1996 →

 D LA 4 4250 cm<sup>3</sup> 3V 110-130 kW 150-177 PS

130

**OM 904 Euro 2**
**955, 959**

09.1996 →

 D LA 4 4250 cm<sup>3</sup> 3V 100-128 kW 136-170 PS

17,4:1 130


**Cito O 520, U 3000, U 4000, Vario 614 D 4.2, Vario 814 D 4.2, Vario 815 D 4.2**

 98 x 69.995 x 70.015 x 85.99  
 x 86.01

 A 904 030 00 02 A 904 030 01 02 A 904 030 03 02  
 A 904 030 07 02

**20 0503 90400**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 904 030 05 02 A 904 030 06 02 A 904 030 10 02

**20 0503 90401**

 98 x 69.995 x 70.015 x 85.99  
 x 86.01

 A 904 030 00 02 A 904 030 01 02 A 904 030 03 02  
 A 904 030 07 02

**20 0503 90410**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 904 030 05 02 A 904 030 06 02 A 904 030 10 02

**20 0503 90411**


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


A 906 054 07 01 A 906 054 10 01

**20 1003 90660**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**

 A 904 010 28 21 A 904 010 30 21 A 904 010 35 21  
 A 904 010 43 20 A 904 010 49 20 A 904 010 61 20  
 A 904 010 73 20 A 904 010 83 20 A 904 010 93 20  
 A 904 010 94 20

**20 0803 90400**

cont...



		REFERENCE		
435 x 443 x 64.3 x 146	GG	A 906 030 19 05		<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05		<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05		<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01    A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65		<b>20 1903 90400</b>


**158**
**102**

**OM 904 Euro 2**
**938, 943, 957, 962**

D LA 4 4250 cm<sup>3</sup> 3V 110-130 kW 150-177 PS  $\epsilon$  17,4:1 130

**Atego 915, Series 1218, Series 1318, Series 1418, Series 1518, Series 1618, Series 1718, Series 914, Series 915**

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 32 21			<b>20 0803 90402</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>


**159**
**102**

**OM 904 Euro 2**
**940 (USA)**

D LA 4 4250 cm<sup>3</sup> 3V 113 kW 150 PS  $\epsilon$  17,4:1 130

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
395 x 443 x 64 x 146	GG	A 906 030 21 05			<b>20 0903 90400</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>

cont...

			REFERENCE			
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
			A 000 180 26 65			<b>20 1903 90400</b>
<b>compressor component</b>						
	102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
<b>160</b>	<b>102</b>					
	<b>OM 904 Euro 2</b>	<b>941</b>	D LA 4 4250 cm <sup>3</sup> 3V 112 kW 152 PS			€ 17,4:1  130
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>Q</del>	A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	Q	A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
			A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
	395 x 443 x 64 x 146	GG	A 906 030 21 05			<b>20 0903 90400</b>
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
			A 000 180 26 65			<b>20 1903 90400</b>
<b>161</b>	<b>102</b>					
	<b>OM 904</b>	<b>944</b>	12.1995 →	D LA 4 4250 cm <sup>3</sup> 3V 90 kW 122 PS		130
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
cont...						

M

		REFERENCE	
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 26 65	<b>20 1903 90400</b>



<b>162</b>		<b>102</b>
	<b>OM 904 Euro 2</b>	<b>945</b>
	01.1966 →	D LA 4 4250 cm <sup>3</sup> 3V 125 kW 170 PS $\epsilon$ 17,4:1  130
	<b>Series 1418</b>	

		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 904 010 32 21	<b>20 0803 90402</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 26 65	<b>20 1903 90400</b>



<b>163</b>		<b>102</b>
	<b>OM 904</b>	<b>946 - 947</b>
	07.2000 →	D LA 4 4250 cm <sup>3</sup> 3V 90-130 kW 122-177 PS  130
	<b>OM 904 Euro 2</b>	<b>948</b>
		D LA 4 4250 cm <sup>3</sup> 3V 113 kW 154 PS $\epsilon$ 17,4:1  130

		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 26 65	<b>20 1903 90400</b>



		REFERENCE			
<b>compressor component</b>					
102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>	
<b>164</b>	<b>102</b>				
<b>OM 904 Euro 2</b>	<b>949</b>				
<b>Atego 1317, Atego 917</b>	03.1997 →	D LA 4	4250 cm <sup>3</sup>	3V 125 kW	170 PS  17,4:1  130
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>	
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>
<b>compressor component</b>					
102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>	
<b>165</b>	<b>102</b>				
<b>OM 904</b>	<b>950</b>				
<b>Atego 1317, Atego 917</b>	09.2000 →	D LA 4	4250 cm <sup>3</sup>	3V 90-110 kW	122-150 PS  130
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>	
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
cont...					

M

		REFERENCE			
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
-----	---	-----------------	-----------------	--	----------------------

**M**
**166**
**102**
**OM 904**
**951**

07.2000 →

 D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS

130

98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
395 x 443 x 64 x 146	GG	A 906 030 21 05			<b>20 0903 90400</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>



## REFERENCE



### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>	
<b>167</b> <b>102</b>					
<b>OM 904 Euro 2</b>	<b>954</b>	D LA 4 4250 cm <sup>3</sup> 3V 128 kW 170 PS	130		
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>



<b>168</b> <b>102</b>					
<b>OM 904 Euro 2</b>	<b>956 (MEX)</b>	D LA 4 4250 cm <sup>3</sup> 3V 142 kW 190 PS	€ 17,4:1	130	
<b>Series 1019, Series 1219, Series 1419</b>	04.1972 →				
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>



### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>	
<b>169</b> <b>102</b>					
<b>OM 904 Euro 3</b>	<b>958</b>	D LA 4 4250 cm <sup>3</sup> 3V 130 kW 177 PS	€ 18:1	130	
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>







## REFERENCE


**170**
**102**

**OM 904 Euro 3**
**960**

05.2001 →

D LA 4

 4250 cm<sup>3</sup>

3V

100 kW

136 PS

⚙ 18:1

130


**Conecto O 345**


A 904 050 04 01    A 904 050 09 01    A 904 050 40 01

**20 1003 90400**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**

 A 904 010 28 21    A 904 010 30 21    A 904 010 35 21  
 A 904 010 43 20    A 904 010 49 20    A 904 010 61 20  
 A 904 010 73 20    A 904 010 83 20    A 904 010 93 20  
 A 904 010 94 20

**20 0803 90400**


395 x 403 x 64.3 x 133

GG

A 906 030 20 05

**20 0903 90001**

395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**

395 x 443 x 64 x 146

GG

A 906 030 21 05

**20 0903 90400**


A 906 180 02 01    A 906 180 06 01

**20 1403 90600**

 A 904 200 04 01    A 904 200 08 01    A 904 200 26 01  
 A 904 200 49 01

**20 1603 90400**


A 000 180 26 65

**20 1903 90400**

**compressor component**


102

K

A 906 130 12 15    A 906 130 29 15

**20 2003 90600**
**171**
**102**

**OM 904**
**961**

09.1996 → 09.2013

D LA 4

 4250 cm<sup>3</sup>

3V

90 kW

122 PS

130


**Vario 810 D 4.2**

 98 x 69.995 x 70.015 x 85.99  
 x 86.01

 A 904 030 00 02    A 904 030 01 02    A 904 030 03 02  
 A 904 030 07 02

**20 0503 90400**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 904 030 05 02    A 904 030 06 02    A 904 030 10 02

**20 0503 90401**

 98 x 69.995 x 70.015 x 85.99  
 x 86.01

 A 904 030 00 02    A 904 030 01 02    A 904 030 03 02  
 A 904 030 07 02

**20 0503 90410**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 904 030 05 02    A 904 030 06 02    A 904 030 10 02

**20 0503 90411**


A 904 050 04 01    A 904 050 09 01    A 904 050 40 01

**20 1003 90400**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 1003 90660**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**

cont...

		REFERENCE			
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
	GG	A 906 030 19 05			<b>20 0903 90000</b>
	GG	A 906 030 20 05			<b>20 0903 90001</b>
	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>



**172** **102**

**OM 904 Euro 3** **964**

09.1996 → 09.2013 D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS 18:1 130

**Vario 618 D 4.2, Vario 818 D 4.2**

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>	
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>	
		A 000 180 26 65			<b>20 1903 90400</b>	



**173** **102**

**OM 904 Euro 2** **964**

09.1996 → 09.2013 D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS 130

**Vario 618 D 4.2, Vario 818 D 4.2**

		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>	
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>





## REFERENCE


**174**
**102**

**OM 904 Euro 2**
**965**

D LA 4 4250 cm<sup>3</sup> 3V 110 kW 150 PS  $\epsilon$  17,4:1 130


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 904 010 32 21

**20 0803 90402**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 26 65

**20 1903 90400**

**175**
**102**

**OM 904 Euro 2**
**966 - 967**

D LA 4 4250 cm<sup>3</sup> 3V 110-130 kW 150-177 PS  $\epsilon$  17,4:1 130

**Atego 1418, Atego 1518**


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 904 010 32 21

**20 0803 90402**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 26 65

**20 1903 90400**


### compressor component



102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**176**
**102**

**OM 904 Euro 2**
**968**

01.1966 →

D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS  $\epsilon$  17,4:1 130

**Series 1417, Series 1418**


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**

cont...

		REFERENCE	
		A 904 010 32 21	20 0803 90402
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	20 0903 90002
		A 906 180 02 01    A 906 180 06 01	20 1403 90600



**177** **102**

**OM 904 Euro 2**                      **970, 980**

                     D   LA   4    4250 cm<sup>3</sup>    3V    110-130 kW    150-177 PS     $\epsilon$  17,4:1    130

**Atego 1318, Atego 1518, Atego 1718, Atego 915**

		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	20 1003 90400
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20 0603 90601
		A 904 010 28 21    A 904 010 30 21    A 904 010 35 21 A 904 010 43 20    A 904 010 49 20    A 904 010 61 20 A 904 010 73 20    A 904 010 83 20    A 904 010 93 20 A 904 010 94 20	20 0803 90400
		A 904 010 32 21	20 0803 90402
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	20 0903 90002
395 x 443 x 64 x 146	GG	A 906 030 21 05	20 0903 90400
		A 906 180 02 01    A 906 180 06 01	20 1403 90600
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	20 1603 90400
		A 000 180 26 65	20 1903 90400



**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	20 2003 90600
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**178** **102**

**OM 904 Euro 3**                      **971**

                     D   LA   4    4250 cm<sup>3</sup>    3V    129 kW    176 PS     $\epsilon$  18:1    130

		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	20 1003 90400
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	20 0903 90002
		A 906 180 02 01    A 906 180 06 01	20 1403 90600

cont...

		REFERENCE			
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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**179**
**102**

**OM 904 Euro 2**
**972**

D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS  $\epsilon$  17,4:1 130

**Atego 1718**

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
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**M**

215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
-------------------------	---------	-----------------	--	--	----------------------

		A 904 010 32 21			<b>20 0803 90402</b>
--	--	-----------------	--	--	----------------------

395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
------------------------	----	-----------------	--	--	----------------------

		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
--	--	-----------------	-----------------	----------------------

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
-----	---	-----------------	-----------------	----------------------

**180**
**102**

**OM 904 Euro 2**
**973, 977 - 978, 981**

D LA 4 4250 cm<sup>3</sup> 3V 110-130 kW 150-177 PS  $\epsilon$  17,4:1 130

**Atego 1115, Atego 1215, Atego 1218, Atego 1518, Atego 1618**

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
--	--	-----------------	-----------------	-----------------	----------------------

		A 904 010 32 21			<b>20 0803 90402</b>
--	--	-----------------	--	--	----------------------

		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
--	--	-----------------	-----------------	----------------------

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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## REFERENCE



<b>181</b>	<b>102</b>		
	<b>OM 904 Euro 2</b>	<b>974</b>	
		D LA 4 4250 cm <sup>3</sup> 3V 125 kW 170 PS	€ 17,4:1  130
		A 904 050 04 01 A 904 050 09 01 A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 30 21 A 904 010 35 21 A 904 010 43 20 A 904 010 49 20 A 904 010 61 20 A 904 010 73 20 A 904 010 83 20 A 904 010 93 20 A 904 010 94 20	<b>20 0803 90400</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01 A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 08 01 A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65	<b>20 1903 90400</b>



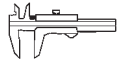
<b>compressor component</b>			
102	K	A 906 130 12 15 A 906 130 29 15	<b>20 2003 90600</b>

<b>182</b>	<b>102</b>		
	<b>OM 904 Euro 3</b>	<b>975</b>	
		D LA 4 4250 cm <sup>3</sup> 3V 75-110 kW 102-150 PS	€ 18:1  130
		A 904 050 04 01 A 904 050 09 01 A 904 050 40 01	<b>20 1003 90400</b>
		A 904 010 28 21 A 904 010 30 21 A 904 010 35 21 A 904 010 43 20 A 904 010 49 20 A 904 010 61 20 A 904 010 73 20 A 904 010 83 20 A 904 010 93 20 A 904 010 94 20	<b>20 0803 90400</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01 A 906 180 06 01	<b>20 1403 90600</b>
		A 906 200 14 01 A 906 200 22 01 A 906 200 29 01 A 906 200 54 01 A 906 200 61 01 A 906 200 65 01 A 906 200 66 01 A 906 200 67 01	<b>20 1603 90600</b>
		A 000 180 26 65	<b>20 1903 90400</b>



<b>compressor component</b>			
102	K	A 906 130 12 15 A 906 130 29 15	<b>20 2003 90600</b>





## REFERENCE


**183**
**102**

**OM 904 Euro 2**
**976**

D LA 4 4250 cm<sup>3</sup> 3V 130 kW 177 PS  $\epsilon$  17,4:1 130

**Atego 1218, Atego 1318**


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


A 904 010 32 21

**20 0803 90402**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


### compressor component



102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**M**
**184**
**102**

**OM 904 Euro 2**
**979**

D LA 4 4250 cm<sup>3</sup> 3V 125 kW 170 PS  $\epsilon$  17,4:1 130


A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
A 904 200 49 01

**20 1603 90400**


A 000 180 26 65

**20 1903 90400**

**185**
**102**

**OM 906 Euro 2**
**910 - 911, 921**

01.1998 →

D LA 6 6374 cm<sup>3</sup> 3V 170-205 kW 231-279 PS  $\epsilon$  17,4:1 130

**OM 906**
**915 - 916, 920**

01.1998 →

D LA 6 6374 cm<sup>3</sup> 3V 170-205 kW 231-279 PS 130

**Atego 1023, Atego 1223, Atego 1228, Atego 1323, Atego 1328, 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 823, Atego 923, Axor 1823, Axor 1828, Axor 1923, Axor 2223, Axor 2523, Axor 2528, Axor 2623, Axor 2628, Axor 3028, Axor 3228**


A 906 010 04 06

**20 0303 90600**

cont...

		REFERENCE			
98 x 69.995 x 70.015 x 85.99 x 86.01	<del>X</del>	A 906 030 03 02	A 906 030 09 02		20 0503 90600
103 x 69.995 x 70.015 x 85.99 x 86.01	<del>X</del>	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90601
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20 0503 90610
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90611
		A 906 050 09 01	A 906 050 14 01		20 1003 90600
		A 906 054 07 01	A 906 054 10 01		20 1003 90660
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20 0603 90601
		A 906 010 76 21			20 0803 90601
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			20 0903 90000
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			20 0903 90002
		A 906 180 02 01	A 906 180 06 01		20 1403 90600
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	20 1603 90400
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	20 1603 90600
		A 000 180 27 65			20 1903 90600
<b>compressor component</b>					
102	K	A 906 130 12 15	A 906 130 29 15		20 2003 90600
<b>186</b>	<b>102</b>				
<b>OM 906 Euro 2</b>	<b>912 - 913</b>	D LA 6 6374 cm <sup>3</sup> 3V 172-194 kW 230-260 PS			€ 17,4:1  130
	<del>X</del>	A 906 010 04 06			20 0303 90600
98 x 69.995 x 70.015 x 85.99 x 86.01	<del>X</del>	A 906 030 03 02	A 906 030 09 02		20 0503 90600
103 x 69.995 x 70.015 x 85.99 x 86.01	<del>X</del>	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90601
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20 0503 90610
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90611
		A 906 050 09 01	A 906 050 14 01		20 1003 90600
cont...					

M

		REFERENCE	
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**187**
**102**
**OM 906 Euro 2**
**914, 934**

07.1987 →

 D LA 6    6374 cm<sup>3</sup>    3V    157-209 kW    210-280 PS    € 17,4:1    130

 **Series 614**

		A 906 010 04 06	<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>





## REFERENCE



<b>188</b>	<b>102</b>									
	<b>OM 906 Euro 2</b>	<b>917, 924</b>								
			D	LA	6	6374 cm <sup>3</sup>	3V	170 kW	231 PS	€ 17,4:1  130
	<b>Atego 2423, Econic 1823, Series 1722</b>									
		A 906 010 04 06							<b>20 0303 90600</b>	
		A 906 050 09 01    A 906 050 14 01							<b>20 1003 90600</b>	
		A 906 054 07 01    A 906 054 10 01							<b>20 1003 90660</b>	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							<b>20 0603 90601</b>
			A 906 010 76 21							<b>20 0803 90601</b>
			A 906 010 72 21    A 906 010 76 21							<b>20 0803 90602</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05							<b>20 0903 90000</b>
			A 906 180 02 01    A 906 180 06 01							<b>20 1403 90600</b>
			A 000 180 27 65							<b>20 1903 90600</b>



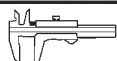
<b>compressor component</b>										
	102	K	A 906 130 12 15    A 906 130 29 15							<b>20 2003 90600</b>

<b>189</b>	<b>102</b>									
	<b>OM 906 Euro 2</b>	<b>918</b>								
		01.1998 →	D	LA	6	6374 cm <sup>3</sup>	3V	180 kW	245 PS	€ 17,4:1  130
	<b>Atego 1728, O 500</b>									
		A 906 010 04 06							<b>20 0303 90600</b>	
		A 906 050 09 01    A 906 050 14 01							<b>20 1003 90600</b>	
		A 906 054 07 01    A 906 054 10 01							<b>20 1003 90660</b>	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							<b>20 0603 90601</b>
			A 906 010 76 21							<b>20 0803 90601</b>
			A 906 010 72 21    A 906 010 76 21							<b>20 0803 90602</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05							<b>20 0903 90000</b>

cont...

			REFERENCE	
			A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
			A 000 180 27 65	<b>20 1903 90600</b>
<b>compressor component</b>				
			A 000 131 52 19	<b>20 0803 90603</b>
102		K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
<b>190</b>	<b>102</b>			
	<b>OM 906 Euro 2</b>	<b>919</b>		
		01.1998 →	D LA 6 6374 cm <sup>3</sup> 3V 180 kW 245 PS	ε 17,4:1  130
	<b>Atego 1225, Atego 1325, Atego 1525, Atego 925</b>			
			A 906 010 04 06	<b>20 0303 90600</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90600</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90601</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90610</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90611</b>
			A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
			A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
			A 906 010 76 21	<b>20 0803 90601</b>
435 x 443 x 64.3 x 146		GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133		GG	A 906 030 20 05	<b>20 0903 90001</b>
395 x 403 x 64.3 x 133		GG	A 906 030 32 05	<b>20 0903 90002</b>
			A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
			A 904 200 04 01    A 904 200 08 01    A 904 200 26 01	<b>20 1603 90400</b>
			A 000 180 27 65	<b>20 1903 90600</b>
<b>compressor component</b>				
102		K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

M



## REFERENCE


**191**
**102**

**OM 906 Euro 2**
**922 - 923, 954, 956**

 01.1998 → D LA 6 6374 cm<sup>3</sup> 3V 170-209 kW 231-284 PS € 17,4:1 130

**OM 906**
**927 - 928, 935, 939, 955, 964 - 965**

 01.1998 → D LA 6 6374 cm<sup>3</sup> 3V 170-205 kW 231-279 PS 130

**OM 906 Euro 3**
**960**

 05.2001 → D LA 6 6374 cm<sup>3</sup> 3V 205 kW 279 PS € 18:1 130

**Atego 1225, Atego 1325, Atego 1525, Atego 1728, Atego 1823, Atego 1828, Atego 925, Axor 1828, Citaro O 530, Conecto O 345, O 345, O 530, U 400, U 500, U 5000**

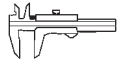
		A 906 010 04 06			<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	<b>20 0503 90600</b>	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	<b>20 0503 90610</b>	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01	<b>20 1003 90600</b>	
		A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>	
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>		
		A 906 010 76 21	<b>20 0803 90601</b>		
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>		
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	<b>20 0903 90001</b>		
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>		
		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>	
		A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 904 200 49 01			
		A 000 180 27 65	<b>20 1903 90600</b>		


**compressor component**

		A 000 131 52 19			<b>20 0803 90603</b>
102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>	

**M**





## REFERENCE


**192**
**102**

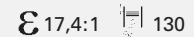
**OM 906**
**925 - 926**

01.1998 →

 D LA 6 6374 cm<sup>3</sup> 3V 170-205 kW 231-279 PS

**OM 906 Euro 2**
**940 - 941**

03.1998 → 03.2001

 D LA 6 6374 cm<sup>3</sup> 3V 170-205 kW 231-279 PS

**Atego 1823, Atego 1828, Atego 2523, Atego 2528, Atego 2623, Atego 2628, Atego 3028, Atego 3228, Econic 1823, Econic 1828, Econic 2628**


A 906 010 04 06

**20 0303 90600**


98 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 03 02 A 906 030 09 02

**20 0503 90600**

103 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 04 02 A 906 030 05 02 A 906 030 06 02

**20 0503 90601**

98 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 03 02 A 906 030 09 02

**20 0503 90610**

103 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 04 02 A 906 030 05 02 A 906 030 06 02

**20 0503 90611**


A 906 050 09 01 A 906 050 14 01

**20 1003 90600**


A 906 054 07 01 A 906 054 10 01

**20 1003 90660**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**


435 x 443 x 64.3 x 146

GG

A 906 030 19 05

**20 0903 90000**

395 x 403 x 64.3 x 133

GG

A 906 030 20 05

**20 0903 90001**

395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 904 200 04 01 A 904 200 08 01 A 904 200 26 01

**20 1603 90400**

 A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
 A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
 A 906 200 66 01 A 906 200 67 01

**20 1603 90600**


A 000 180 27 65

**20 1903 90600**


### compressor component



A 000 131 52 19

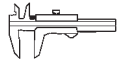
**20 0803 90603**


102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**



## REFERENCE



<b>193</b>	<b>102</b>									
	<b>OM 906 Euro 2</b>	<b>929 (USA)</b>								
			D	LA	6	6374 cm <sup>3</sup>	3V	172 kW	234 PS	€ 17,4:1  130
		A 906 010 04 06							<b>20 0303 90600</b>	
		A 906 050 09 01	A 906 050 14 01							<b>20 1003 90600</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							<b>20 0603 90601</b>
		A 906 010 76 21							<b>20 0803 90601</b>	
		A 906 180 02 01	A 906 180 06 01							<b>20 1403 90600</b>
		A 000 180 27 65							<b>20 1903 90600</b>	



### compressor component

	102	K	A 906 130 12 15	A 906 130 29 15						<b>20 2003 90600</b>
--	-----	---	-----------------	-----------------	--	--	--	--	--	----------------------

<b>194</b>	<b>102</b>									
	<b>OM 906 Euro 2</b>	<b>930</b>								
		01.1998 →	D	LA	6	6374 cm <sup>3</sup>	3V	205 kW	279 PS	€ 17,4:1  130
	<b>OM 906</b>	<b>951</b>								
		03.1998 → 09.2006	D	LA	6	6374 cm <sup>3</sup>	3V	170 kW	231 PS	130
	<b>Axor 2628, Axor 2828, Citaro O 530, Econic 1823</b>									

		A 906 010 04 06							<b>20 0303 90600</b>	
		A 906 030 03 02	A 906 030 09 02							<b>20 0503 90600</b>
		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02					<b>20 0503 90601</b>	
		A 906 030 11 02								
		A 906 030 03 02	A 906 030 09 02							<b>20 0503 90610</b>
		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02					<b>20 0503 90611</b>	
		A 906 030 11 02								
		A 906 050 09 01	A 906 050 14 01							<b>20 1003 90600</b>
		A 906 054 07 01	A 906 054 10 01							<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							<b>20 0603 90601</b>
		A 906 010 76 21							<b>20 0803 90601</b>	

cont...

M

		REFERENCE		
435 x 443 x 64.3 x 146	GG	A 906 030 19 05		<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05		<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05		<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65		<b>20 1903 90600</b>

### compressor component

		A 000 131 52 19		<b>20 0803 90603</b>
102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>

**195**
**102**

**OM 906 Euro 2**
**931**

01.1998 →

 D LA 6 6374 cm<sup>3</sup> 3V 170 kW 231 PS € 17,4:1 130

**Citaro O 530**

		A 906 010 04 06		<b>20 0303 90600</b>	
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	<b>20 0503 90600</b>	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	<b>20 0503 90610</b>	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01	<b>20 1003 90600</b>	
		A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>	
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		<b>20 0603 90601</b>	
435 x 443 x 64.3 x 146	GG	A 906 030 19 05		<b>20 0903 90000</b>	
395 x 403 x 64.3 x 133	GG	A 906 030 20 05		<b>20 0903 90001</b>	
395 x 403 x 64.3 x 133	GG	A 906 030 32 05		<b>20 0903 90002</b>	
		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>	
		A 000 180 27 65		<b>20 1903 90600</b>	

### compressor component

cont...

		REFERENCE		
	<del></del>	A 000 131 52 19		20 0803 90603
102	K	A 906 130 12 15	A 906 130 29 15	20 2003 90600
<b>196</b>	<b>102</b>			
<b>OM 906 Euro 2</b>	<b>932, 945</b>	D LA 6 6374 cm <sup>3</sup> 3V 167-172 kW 210-234 PS € 17,4:1  130		
<b>OM 906 Euro 3</b>	<b>992 - 993</b>	D LA 6 6374 cm <sup>3</sup> 3V 180-206 kW 245-279 PS € 18:1  130		
<b>Atego 1823, Axor 1823, Series 1423</b>				
	<del></del>	A 906 010 04 06		20 0303 90600
		A 906 050 09 01	A 906 050 14 01	20 1003 90600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20 0603 90601
		A 906 010 76 21		20 0803 90601
		A 906 180 02 01	A 906 180 06 01	20 1403 90600
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01 20 1603 90400
		A 000 180 27 65		20 1903 90600
<b>compressor component</b>				
102	K	A 906 130 12 15	A 906 130 29 15	20 2003 90600
<b>197</b>	<b>102</b>			
<b>OM 906 Euro 2</b>	<b>933, 947</b>	D LA 6 6374 cm <sup>3</sup> 3V 194-209 kW 260-284 PS € 17,4:1  130		
	01.1980 →			
<b>O 500, Series 1628, Series 1728</b>				
	<del></del>	A 906 010 04 06		20 0303 90600
103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02 20 0503 90601
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02 20 0503 90611
		A 906 050 09 01	A 906 050 14 01	20 1003 90600
		A 906 054 07 01	A 906 054 10 01	20 1003 90660
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20 0603 90601
cont...				

M

		REFERENCE	
		A 906 010 76 21	20 0803 90601
		A 906 180 02 01    A 906 180 06 01	20 1403 90600
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	20 1603 90400
		A 000 180 27 65	20 1903 90600



**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	20 2003 90600
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**198**

**102**



**OM 906 Euro 2**

**936**

D LA 6 6374 cm<sup>3</sup> 3V 172 kW 234 PS



**OM 906**

**959**

D LA 6 6374 cm<sup>3</sup> 3V 157 kW 210 PS



		A 906 010 04 06	20 0303 90600
--	--	-----------------	---------------

		A 906 050 09 01    A 906 050 14 01	20 1003 90600
--	--	------------------------------------	---------------

215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20 0603 90601
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		A 906 010 76 21	20 0803 90601
--	--	-----------------	---------------

		A 906 180 02 01    A 906 180 06 01	20 1403 90600
--	--	------------------------------------	---------------

		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	20 1603 90400
--	--	--	---------------

		A 000 180 27 65	20 1903 90600
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**199**

**102**

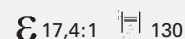


**OM 906 Euro 2**

**937**

01.1998 →

D LA 6 6374 cm<sup>3</sup> 3V 170 kW 231 PS



		A 906 010 04 06	20 0303 90600
--	--	-----------------	---------------

98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	20 0503 90600
--------------------------------------	--	------------------------------------	---------------

103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	20 0503 90601
---------------------------------------	--	--	---------------

98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	20 0503 90610
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cont...

		REFERENCE			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 27 65			<b>20 1903 90600</b>
<b>compressor component</b>					
		A 000 131 52 19			<b>20 0803 90603</b>
102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
<b>200</b>	<b>102</b>				
<b>OM 906 Euro 2</b>	<b>938</b>				
<b>Citaro O 530</b>	01.1998 →	D LA 6	6374 cm³	3V 205 kW 279 PS	€ 17,4:1  130
		A 906 010 04 06			<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>

cont...

M



		REFERENCE	
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>

**compressor component**

		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

**201**

**102**



**OM 906 Euro 2**

**944, 946, 948, 978 (USA), 979 - 981**

04.1972 →    D LA 6    6374 cm<sup>3</sup>    3V    142-224 kW    190-300 PS     $\epsilon$  17,4:1    130

**OM 906**

**957 (USA), 958, 968**

D LA 6    6374 cm<sup>3</sup>    3V    142-172 kW    190-230 PS    130

**Series 1419**

		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

**202**

**102**



**OM 906**

**949 - 950**

2000 →    D LA 6    6374 cm<sup>3</sup>    3V    180-205 kW    245-279 PS    130

		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>

cont...

		REFERENCE			
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 27 65			<b>20 1903 90600</b>
<b>compressor component</b>					
		A 000 131 52 19			<b>20 0803 90603</b>
102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
<b>203</b>	<b>102</b>				
<b>OM 906</b>	<b>952</b>	03.1998 → 09.2006 D LA 6 6374 cm <sup>3</sup> 3V 205 kW 279 PS			130
<b>Econic 1828, Econic 2628</b>					
		A 906 010 04 06			<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
cont...					

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		<b>REFERENCE</b>	
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

**204**

**102**



**OM 906 Euro 2**

**953**

D LA 6 6374 cm<sup>3</sup> 3V 205 kW 279 PS  $\epsilon$  17,4:1 130



**Atego 1728, Axor 2428**

		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 010 72 21    A 906 010 76 21	<b>20 0803 90602</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**205**

**102**



**OM 906**

**961 - 962**

01.1999 →

D LA 6 6374 cm<sup>3</sup> 3V 180-205 kW 245-279 PS 130



**Citaro O 530, Conecto 12, O 530, Tourino**

		A 906 010 04 06	<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90610</b>

cont...

		REFERENCE			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 27 65			<b>20 1903 90600</b>

M



<b>206</b>		<b>102</b>
	<b>OM 906 Euro 3</b>	<b>963</b>
		04.2000 →
		D LA 6 6374 cm <sup>3</sup> 3V 180 kW 245 PS
		€ 18:1
	<b>Citaro O 530, O 530</b>	

		A 906 010 04 06			<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>

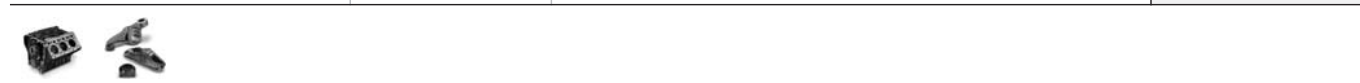
cont...

		REFERENCE	
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



<b>207</b>		<b>102</b>	
	<b>OM 906 Euro 2</b>	<b>966 (MEX)</b>	
			D LA 6 6374 cm <sup>3</sup> 3V 172 kW 230 PS $\epsilon$ 17,4:1  130
	<b>OM 906 Euro 3</b>	<b>995</b>	
	01.1998 →		D LA 6 6374 cm <sup>3</sup> 3V 206 kW 279 PS $\epsilon$ 18:1  130
	<b>Atego 1828, Atego 2628, Series 1423</b>		

		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



compressor component			
	102	K	A 906 130 12 15    A 906 130 29 15
			<b>20 2003 90600</b>

<b>208</b>		<b>102</b>	
	<b>OM 906 Euro 2</b>	<b>967</b>	
			D LA 6 6374 cm <sup>3</sup> 3V 209 kW 280 PS $\epsilon$ 17,4:1  130
		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20
			<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05
			<b>20 0903 90002</b>

cont...

		REFERENCE	
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**209** **102**

**OM 906 Euro 2**      **970**

     01.1980 →      D LA 6    6374 cm<sup>3</sup>    3V    194-209 kW    260-280 PS     $\epsilon$  17,4:1    130

**Series 1426, Series 1628**

		A 906 010 04 06	<b>20 0303 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

**210** **102**

**OM 906**      **971**

     D LA 6    6374 cm<sup>3</sup>    3V    170-180 kW    231-245 PS    130

		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>

cont...

**M**



		REFERENCE	
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**211**

**102**



**OM 906 Euro 2**

**974**

07.1988 →

D LA 6 6374 cm<sup>3</sup> 3V 209 kW 280 PS  $\epsilon$  17,4:1 130



**O 500, Series 1728**

		A 906 010 04 06	<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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## REFERENCE


**212**
**102**

**OM 906 Euro 2**
**975**

D LA 6 6374 cm<sup>3</sup> 3V 180 kW 245 PS € 17,4:1 130

**O 500, Series 1725**


A 906 010 04 06

**20 0303 90600**


A 906 050 09 01 A 906 050 14 01

**20 1003 90600**


A 906 054 07 01 A 906 054 10 01

**20 1003 90660**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 27 65

**20 1903 90600**

**compressor component**


A 000 131 52 19

**20 0803 90603**


102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**213**
**102**

**OM 906 Euro 2**
**976**

D LA 6 6374 cm<sup>3</sup> 3V 209 kW 284 PS € 17,4:1 130


A 906 010 04 06

**20 0303 90600**


A 906 050 09 01 A 906 050 14 01

**20 1003 90600**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**


435 x 443 x 64.3 x 146

GG

A 906 030 19 05

**20 0903 90000**

395 x 403 x 64.3 x 133

GG

A 906 030 20 05

**20 0903 90001**

395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 27 65

**20 1903 90600**

**compressor component**

cont...

**M**

		REFERENCE	
		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
<b>214</b> <b>102</b>			
<b>OM 906 Euro 2</b>	<b>977</b>		
	07.1988 →	D LA 6 6374 cm <sup>3</sup> 3V 209 kW 284 PS	ε 17,4:1  130
<b>OM 906</b>	<b>983</b>		
	01.1998 →	D LA 6 6374 cm <sup>3</sup> 3V 180 kW 245 PS	130
<b>Atego 1725, O 500, Series 1728</b>			
		A 906 010 04 06	<b>20 0303 90600</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 72 21    A 906 010 76 21	<b>20 0803 90602</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>
<b>compressor component</b>			
		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
<b>215</b> <b>102</b>			
<b>OM 906</b>	<b>982</b>		
	2000 →	D LA 6 6374 cm <sup>3</sup> 3V 170 kW 231 PS	130
		A 906 010 04 06	<b>20 0303 90600</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90601</b>
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02    A 906 030 09 02	<b>20 0503 90610</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90611</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
cont...			

M

		REFERENCE		
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20 0603 90601
		A 906 010 76 21		20 0803 90601
435 x 443 x 64.3 x 146	GG	A 906 030 19 05		20 0903 90000
395 x 403 x 64.3 x 133	GG	A 906 030 20 05		20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05		20 0903 90002
		A 906 180 02 01	A 906 180 06 01	20 1403 90600
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01    A 904 200 26 01	20 1603 90400
		A 000 180 27 65		20 1903 90600



### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	20 2003 90600
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M

216	102									
	OM 906 Euro 2	985, 988		D	LA 6	6374 cm <sup>3</sup>	3V	180 kW	245 PS	€ 17,4:1  130
	OM 906 Euro 3	990		D	LA 6	6374 cm <sup>3</sup>	3V	180 kW	245 PS	130
	Atego 1725, Atego 1726, Atego 2425, Axor 2625, Axor 2825, O 500, Series 1626, Series 1725, Series 1726									

		A 906 010 04 06		20 0303 90600
		A 906 050 09 01	A 906 050 14 01	20 1003 90600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20 0603 90601
		A 906 010 76 21		20 0803 90601
		A 906 010 72 21	A 906 010 76 21	20 0803 90602
		A 906 180 02 01	A 906 180 06 01	20 1403 90600
		A 000 180 27 65		20 1903 90600



### compressor component

		A 000 131 52 19		20 0803 90603
102	K	A 906 130 12 15	A 906 130 29 15	20 2003 90600



## REFERENCE


**217**
**102**

**OM 906 Euro 3**
**991**

D LA 6 6374 cm<sup>3</sup> 3V 130-205 kW 177-279 PS  $\epsilon$  18:1 130


A 906 010 04 06

**20 0303 90600**


A 906 010 76 21

**20 0803 90601**


435 x 443 x 64.3 x 146

GG

A 906 030 19 05

**20 0903 90000**

395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
A 904 200 49 01

**20 1603 90400**

**218**
**102**

**OM 906 Euro 3**
**994, 998**

D LA 6 6374 cm<sup>3</sup> 3V 191-206 kW 260-279 PS  $\epsilon$  18:1 130

**O 500, Series 1526, Series 1726, Series 1728**


A 906 010 04 06

**20 0303 90600**


A 906 050 09 01 A 906 050 14 01

**20 1003 90600**


A 906 010 72 21 A 906 010 76 21

**20 0803 90602**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 27 65

**20 1903 90600**

**219**
**102**

**OM 906**
**999**

01.1964 →

D LA 6 6374 cm<sup>3</sup> 3V 172-194 kW 230-260 PS 130

**Series 1623, Series 1626**


A 906 010 04 06

**20 0303 90600**


A 906 010 76 21

**20 0803 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


				REFERENCE			
<b>220</b>	<b>102</b>						
	<b>OM 924 Euro 2</b>	<b>915</b>	D LA 4 4250 cm <sup>3</sup> 3V 160 kW 218 PS			130	
	<b>Series 1423</b>						
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 924 030 00 02			<b>20 0503 92400</b>	
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>	
			A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>	
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>	
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>	
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>	
			A 000 180 26 65			<b>20 1903 90400</b>	
<b>compressor component</b>							
	102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>	
<b>221</b>	<b>102</b>						
	<b>OM 924 Euro 5</b>	<b>927</b>	D LA 4 4250 cm <sup>3</sup> 3V 160 kW 218 PS			ε 17,4:1  130	
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 924 030 00 02			<b>20 0503 92400</b>	
			A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>	
<b>222</b>	<b>102</b>						
	<b>OM 926 Euro 2</b>	<b>911</b>	D LA 6 6374 cm <sup>3</sup> 3V 240 kW 326 PS			130	
			A 926 010 08 05			<b>20 0303 92600</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 926 030 03 02			<b>20 0503 92601</b>	
cont...							

M



		REFERENCE	
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>

M

**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**223**

**102**

**OM 926 Euro 2**

**912**

D LA 6 6374 cm<sup>3</sup> 3V 240 kW 326 PS 17:1 130

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>





## REFERENCE


**224**
**102**

**OM 926 Euro 2**
**914**

D LA 6 6373 cm<sup>3</sup> 3V 240 kW 326 PS

130

			A 926 010 08 05			<b>20 0303 92600</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>♀</del>	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	♀	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>♀</del>	A 926 030 03 02			<b>20 0503 92601</b>
			A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
			A 906 010 76 21			<b>20 0803 90601</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>

**M**

**225**
**102**

**OM 904 Euro 2**
**931**

D LA 4 4250 cm<sup>3</sup> 3V 135 kW 184 PS

17,4:1 130

	98 x 69.995 x 70.015 x 85.99 x 86.01	<del>♀</del>	A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90400</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>♀</del>	A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90401</b>
	98 x 69.995 x 70.015 x 85.99 x 86.01	♀	A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	<b>20 0503 90410</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01	♀	A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	<b>20 0503 90411</b>
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
			A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
			A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>

cont...

		REFERENCE	
		A 000 180 26 65	<b>20 1903 90400</b>
<b>compressor component</b>			
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
<b>226</b> <b>106</b>			
<b>OM 924 Euro 3</b>	<b>910</b>		
	05.2001 →	D LA 4 4800 cm <sup>3</sup> 3V 160 kW 218 PS	£ 17,4:1  136
<b>Series 1622</b>			
		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65	<b>20 1903 90400</b>
<b>compressor component</b>			
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
<b>227</b> <b>106</b>			
<b>OM 924</b>	<b>911</b>		
	09.2002 →	D LA 4 4800 cm <sup>3</sup> 3V 160 kW 218 PS	136
<b>U 5000</b>			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	<b>20 0503 92400</b>
		A 904 050 04 01    A 904 050 09 01    A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
cont...			

M

		REFERENCE			
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
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**228**
**106**

**OM 924 Euro 3**
**912**

05.2001 →

D LA 4 4800 cm³ 3V 160 kW 218 PS

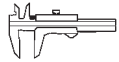
€ 17,4:1 136


**Series 1722**

		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
		A 904 010 32 21			<b>20 0803 90402</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
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## REFERENCE


**229**
**106**

**OM 924 Euro 3**
**914**

05.2001 →

 D LA 4 4800 cm<sup>3</sup> 3V 160 kW 218 PS

⚙ 17,4:1 136



A 904 050 04 01 A 904 050 09 01 A 904 050 40 01

**20 1003 90400**


A 906 054 07 01 A 906 054 10 01

**20 1003 90660**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**

 A 904 010 28 21 A 904 010 30 21 A 904 010 35 21  
 A 904 010 43 20 A 904 010 49 20 A 904 010 61 20  
 A 904 010 73 20 A 904 010 83 20 A 904 010 93 20  
 A 904 010 94 20

**20 0803 90400**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

 A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
 A 904 200 49 01

**20 1603 90400**


A 000 180 26 65

**20 1903 90400**

**230**
**106**

**OM 924 Euro 3**
**915**

 D LA 4 4800 cm<sup>3</sup> 3V 160 kW 218 PS

⚙ 17,4:1 136


**Series 1423**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 924 030 00 02

**20 0503 92400**

 A 904 010 28 21 A 904 010 30 21 A 904 010 35 21  
 A 904 010 43 20 A 904 010 49 20 A 904 010 61 20  
 A 904 010 73 20 A 904 010 83 20 A 904 010 93 20  
 A 904 010 94 20

**20 0803 90400**

**231**
**106**

**OM 924 Euro 3**
**916 - 917, 929**

 D LA 4 4800 cm<sup>3</sup> 3V 142-160 kW 190-218 PS

⚙ 17,4:1 136

**OM 924 Euro 4**
**922**

06.2006 →

 D LA 4 4800 cm<sup>3</sup> 3V 160 kW 218 PS

⚙ 17,4:1 136

**OM 924 Euro 5**
**927, 930**

06.2006 →

 D LA 4 4800 cm<sup>3</sup> 3V 160 kW 218 PS

⚙ 17,4:1 136


**Atego 1022 BlueTec, Atego 1222, Atego 1222 Blue Tec, Atego 1322, Atego 1322 Blue Tec, Atego 1522, Atego 1522 Blue Tec, Atego 722 BlueTec, Atego 822, Atego 822 Blue Tec, Atego 922, Atego 922 Blue Tec, Series 1019, Series 1119, Series 1219, Series 1319, Series 1419, U 3000, U 4000, U 5000**

 103 x 69.995 x 70.015 x  
 85.99 x 86.01


A 924 030 00 02

**20 0503 92400**

cont...

		REFERENCE			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>



### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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M

<b>232</b>	<b>106</b>					
<b>OM 924 Euro 3</b>	<b>919</b>					
	05.2001 →	D	LA 4	4800 cm <sup>3</sup>	3V 160 kW 218 PS	€ 17,4:1  136
<b>Series 1722</b>						

		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
		A 904 010 32 21			<b>20 0803 90402</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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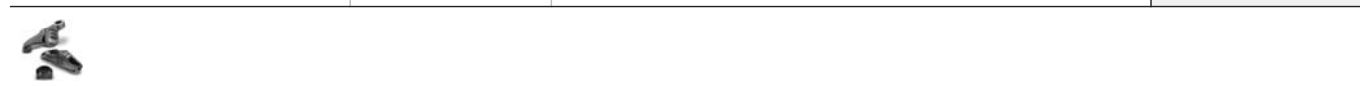
<b>233</b>	<b>106</b>					
<b>OM 924 Euro 3</b>	<b>920</b>					
		D	LA 4	4800 cm <sup>3</sup>	3V 160 kW 218 PS	€ 17,4:1  136
<b>Atego 1022, Atego 1222, Atego 1322, Atego 1522, Atego 822, Atego 922</b>						

103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02			<b>20 0503 92400</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>

cont...



		REFERENCE			
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>



**compressor component**

102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
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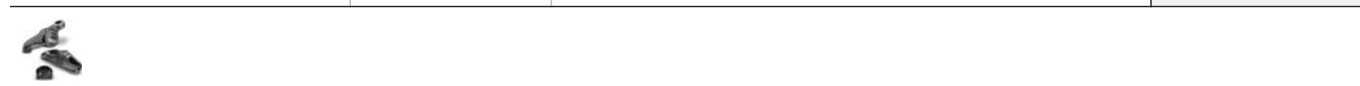
**234** **106**

**OM 924 Euro 4** **923**

02.2001 → D LA 4 4800 cm<sup>3</sup> 3V 160 kW 218 PS € 17,4:1 136

**U 3000, U 4000, U 5000**

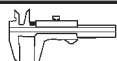
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02			<b>20 0503 92400</b>
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 26 65			<b>20 1903 90400</b>



**compressor component**

102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
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## REFERENCE



<b>235</b>	<b>106</b>									
	<b>OM 924 Euro 3</b>	<b>924</b>								
			D	LA	4	4800 cm <sup>3</sup>	3V	160 kW	218 PS	€ 17,4:1  136
	<b>Atego 1223, Atego 1723</b>									
			A 906 180 02 01		A 906 180 06 01		<b>20 1403 90600</b>			
<b>compressor component</b>										
	102	K	A 906 130 12 15		A 906 130 29 15		<b>20 2003 90600</b>			
<b>236</b>	<b>106</b>									
	<b>OM 924 Euro 3</b>	<b>925</b>								
		06.1971 →	D	LA	4	4800 cm <sup>3</sup>	3V	142 kW	190 PS	€ 17,4:1  136
	<b>Series 1519</b>									
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02		<b>20 0503 92400</b>					
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		<b>20 0603 90601</b>					
			A 904 010 28 21	A 904 010 30 21	A 904 010 35 21	<b>20 0803 90400</b>				
			A 904 010 43 20	A 904 010 49 20	A 904 010 61 20					
			A 904 010 73 20	A 904 010 83 20	A 904 010 93 20					
			A 904 010 94 20							
			A 906 180 02 01		A 906 180 06 01		<b>20 1403 90600</b>			
			A 000 180 26 65		<b>20 1903 90400</b>					
<b>compressor component</b>										
	102	K	A 906 130 12 15		A 906 130 29 15		<b>20 2003 90600</b>			
<b>237</b>	<b>106</b>									
	<b>OM 924 Euro 3</b>	<b>928</b>								
			D	LA	4	4800 cm <sup>3</sup>	3V	160 kW	218 PS	€ 17,4:1  136
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02		<b>20 0503 92400</b>					
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>				
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		<b>20 0603 90601</b>					
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05		<b>20 0903 90002</b>					
			A 906 180 02 01		A 906 180 06 01		<b>20 1403 90600</b>			
cont...										

		REFERENCE			
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 26 65			<b>20 1903 90400</b>

**compressor component**

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
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<b>238</b>	<b>106</b>					
<b>OM 924 Euro 5</b>	<b>931</b>					
	06.2006 →	D	LA 4	4800 cm <sup>3</sup>	3V 160 kW 218 PS	€ 17,4:1  136

103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02			<b>20 0503 92400</b>
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		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	<b>20 1003 90400</b>
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215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
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		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
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		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
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		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
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		A 000 180 26 65			<b>20 1903 90400</b>
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**compressor component**

102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
-----	---	-----------------	-----------------	----------------------

<b>239</b>	<b>106</b>					
<b>OM 924 Euro 3</b>	<b>932</b>					
		D	LA 4	4800 cm <sup>3</sup>	3V 145 kW 187 PS	€ 17,4:1  136

103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02			<b>20 0503 92400</b>
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		A 904 010 28 21 A 904 010 43 20 A 904 010 73 20 A 904 010 94 20	A 904 010 30 21 A 904 010 49 20 A 904 010 83 20	A 904 010 35 21 A 904 010 61 20 A 904 010 93 20	<b>20 0803 90400</b>
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		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
--	--	-----------------	-----------------	----------------------

cont...

		REFERENCE	
		A 906 200 14 01    A 906 200 22 01    A 906 200 29 01 A 906 200 54 01    A 906 200 61 01    A 906 200 65 01 A 906 200 66 01    A 906 200 67 01	<b>20 1603 90600</b>
		A 000 180 26 65	<b>20 1903 90400</b>

### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**240**
**106**

**OM 924 Euro 3**
**933**

04.1972 →

 D LA 4 4800 cm<sup>3</sup> 3V 142 kW 190 PS

17,4:1 136


**Series 1019, Series 1219, Series 1419**

103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	<b>20 0503 92400</b>
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		A 904 010 28 21    A 904 010 30 21    A 904 010 35 21 A 904 010 43 20    A 904 010 49 20    A 904 010 61 20 A 904 010 73 20    A 904 010 83 20    A 904 010 93 20 A 904 010 94 20	<b>20 0803 90400</b>
--	--	--	----------------------

		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
--	--	------------------------------------	----------------------

		A 000 180 26 65	<b>20 1903 90400</b>
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### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**241**
**106**

**OM 926 Euro 2**
**910**

01.1998 →

 D LA 6 7201 cm<sup>3</sup> 3V 240 kW 326 PS

17,4:1 136


**O 500**

		A 926 010 08 05	<b>20 0303 92600</b>
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103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
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103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
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		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
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		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
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215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
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		A 906 010 76 21	<b>20 0803 90601</b>
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395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
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cont...

		REFERENCE	
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

**242** **106**

**OM 926 Euro 3**      **911**

D   LA   6    7201 cm<sup>3</sup>    3V   240 kW    326 PS    17:1    136

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	<b>20 0503 92601</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05	<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05	<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>



**243** **106**

**OM 926**      **912**

2000 →      D   LA   6    7201 cm<sup>3</sup>    3V   240 kW    326 PS    136

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>

cont...

		REFERENCE		
		A 906 050 09 01	A 906 050 14 01	20 1003 90600
		A 906 054 07 01	A 906 054 10 01	20 1003 90660
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20 0603 90601
		A 906 010 76 21		20 0803 90601
435 x 443 x 64.3 x 146	GG	A 906 030 19 05		20 0903 90000
395 x 403 x 64.3 x 133	GG	A 906 030 20 05		20 0903 90001
395 x 403 x 64.3 x 133	GG	A 906 030 32 05		20 0903 90002
		A 906 180 02 01	A 906 180 06 01	20 1403 90600
		A 000 180 27 65		20 1903 90600

### compressor component

102	K	A 906 130 12 15	A 906 130 29 15	20 2003 90600
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M

<b>244</b>	<b>106</b>
<b>OM 926 Euro 3</b>	<b>913</b>
	09.2004 →
<b>Axor 1833, Axor 2533, Axor 2633</b>	D LA 6 7201 cm <sup>3</sup> 3V 240 kW 326 PS $\epsilon$ 17,4:1  136

		A 926 010 08 05		20 0303 92600	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90601
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20 0503 90611
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			20 0503 92601
		A 906 050 09 01	A 906 050 14 01	20 1003 90600	
		A 906 054 07 01	A 906 054 10 01	20 1003 90660	
		A 906 010 76 21		20 0803 90601	
		A 906 180 02 01	A 906 180 06 01	20 1403 90600	
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	20 1603 90400
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	20 1603 90600
		A 000 180 27 65		20 1903 90600	





## REFERENCE



### compressor component

	102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>	
<b>245</b>	<b>106</b>						
	<b>OM 926 Euro 3</b>	<b>914</b>					
	2000 →	D	LA	6	7201 cm <sup>3</sup>	3V 240 kW 326 PS	ε 17:1  136
			A 926 010 08 05			<b>20 0303 92600</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			<b>20 0503 92601</b>	
			A 906 050 09 01	A 906 050 14 01	<b>20 1003 90600</b>		
			A 906 054 07 01	A 906 054 10 01	<b>20 1003 90660</b>		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>	
			A 906 010 76 21			<b>20 0803 90601</b>	
	435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>	
	395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>	
	395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>	
			A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>		
			A 906 200 14 01	A 906 200 22 01	A 906 200 29 01	<b>20 1603 90600</b>	
			A 906 200 54 01	A 906 200 61 01	A 906 200 65 01		
			A 906 200 66 01	A 906 200 67 01			
			A 000 180 27 65			<b>20 1903 90600</b>	



### compressor component

	102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>	
<b>246</b>	<b>106</b>						
	<b>OM 926 Euro 3</b>	<b>915</b>					
	2000 →	D	LA	6	7201 cm <sup>3</sup>	3V 240 kW 326 PS	ε 17:1  136
			A 926 010 08 05			<b>20 0303 92600</b>	

cont...

		REFERENCE			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			<b>20 0503 92601</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
		A 906 054 07 01	A 906 054 10 01		<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
435 x 443 x 64.3 x 146	GG	A 906 030 19 05			<b>20 0903 90000</b>
395 x 403 x 64.3 x 133	GG	A 906 030 20 05			<b>20 0903 90001</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 27 65			<b>20 1903 90600</b>
<b>compressor component</b>					
102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>
<b>247</b>	<b>106</b>				
<b>OM 926 Euro 3</b>	<b>916, 928</b>	D LA 6 7201 cm <sup>3</sup> 3V 187-240 kW 250-326 PS			17:1  136
		A 926 010 08 05			<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			<b>20 0503 92601</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
cont...					

M

		REFERENCE	
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>

### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**248**
**106**

**OM 926 Euro 3**
**917, 924, 929**

03.1998 →

 D LA 6 7201 cm<sup>3</sup> 3V 187-240 kW 250-326 PS  $\epsilon$  17:1 136

**Axor 1833, Econic 1828, Econic 2628**

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	<b>20 0503 92601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**249**
**106**

**OM 926 Euro 3**
**918**

 D LA 6 7201 cm<sup>3</sup> 3V 215 kW 292 PS  $\epsilon$  17:1 136

		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>

### compressor component

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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## REFERENCE


**250**
**106**

**OM 926 Euro 4**
**919, 939**

D LA 6 7201 cm<sup>3</sup> 3V 210-215 kW 286-292 PS € 17:1 136

**OM 926 Euro 3**
**927**

D LA 6 7201 cm<sup>3</sup> 3V 187 kW 250 PS € 17:1 136

**Conecto 12, Integro, Intouro, O 530, Tourino**


A 926 010 08 05

**20 0303 92600**


103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02  
A 906 030 11 02

A 906 030 05 02

A 906 030 06 02

**20 0503 90601**

103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02  
A 906 030 11 02

A 906 030 05 02

A 906 030 06 02

**20 0503 90611**

103 x 69.995 x 70.015 x 85.99 x 86.01



A 926 030 03 02

**20 0503 92601**


A 906 050 09 01

A 906 050 14 01

**20 1003 90600**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**


A 906 180 02 01

A 906 180 06 01

**20 1403 90600**

A 904 200 04 01  
A 904 200 49 01

A 904 200 08 01

A 904 200 26 01

**20 1603 90400**

A 906 200 14 01  
A 906 200 54 01  
A 906 200 66 01

A 906 200 22 01  
A 906 200 61 01  
A 906 200 67 01

A 906 200 29 01  
A 906 200 65 01

**20 1603 90600**


A 000 180 27 65

**20 1903 90600**

**compressor component**


102

K

A 906 130 12 15

A 906 130 29 15

**20 2003 90600**
**251**
**106**

**OM 926 Euro 3**
**920, 935**

D LA 6 7201 cm<sup>3</sup> 3V 209-240 kW 280-326 PS € 17:1 136

**Axor 1733, Axor 2633**


A 926 010 08 05

**20 0303 92600**


103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02  
A 906 030 11 02

A 906 030 05 02

A 906 030 06 02

**20 0503 90601**

103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02  
A 906 030 11 02

A 906 030 05 02

A 906 030 06 02

**20 0503 90611**

103 x 69.995 x 70.015 x 85.99 x 86.01



A 926 030 03 02

**20 0503 92601**

cont...

		REFERENCE	
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 906 200 14 01    A 906 200 22 01    A 906 200 29 01 A 906 200 54 01    A 906 200 61 01    A 906 200 65 01 A 906 200 66 01    A 906 200 67 01	<b>20 1603 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

**M**
**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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**252**
**106**

**OM 926 Euro 3**
**921**

09.2004 →

D LA 6

7201 cm<sup>3</sup>

3V

240 kW

326 PS

€ 17:1

136


**Axor 1833, Axor 2533**

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
		A 906 054 07 01    A 906 054 10 01	<b>20 1003 90660</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 010 72 21    A 906 010 76 21	<b>20 0803 90602</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 906 200 14 01    A 906 200 22 01    A 906 200 29 01 A 906 200 54 01    A 906 200 61 01    A 906 200 65 01 A 906 200 66 01    A 906 200 67 01	<b>20 1603 90600</b>

cont...

			REFERENCE			
			A 000 180 27 65			20 1903 90600
<b>compressor component</b>						
			A 000 131 52 19			20 0803 90603
102		K	A 906 130 12 15	A 906 130 29 15	20 2003 90600	
<b>253</b>	<b>106</b>					
<b>OM 926 Euro 3</b>	<b>925</b>	D LA 6 7201 cm <sup>3</sup> 3V 215-240 kW 292-326 PS  17:1  136				
			A 926 010 08 05			20 0303 92600
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20 0503 90601
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20 0503 90611
			A 906 050 09 01	A 906 050 14 01	20 1003 90600	
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20			20 0603 90601
			A 906 010 76 21			20 0803 90601
			A 906 180 02 01	A 906 180 06 01	20 1403 90600	
			A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	20 1603 90400
			A 000 180 27 65			20 1903 90600
<b>compressor component</b>						
102		K	A 906 130 12 15	A 906 130 29 15	20 2003 90600	
<b>254</b>	<b>106</b>					
<b>OM 926 Euro 3</b>	<b>926</b>	D LA 6 7201 cm <sup>3</sup> 3V 225 kW 306 PS  17:1  136				
<b>O 500, Series 1730</b>						
			A 926 010 08 05			20 0303 92600
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20 0503 90601
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20 0503 90611
			A 906 030 11 02			
			A 906 030 11 02			
cont...						

M



		REFERENCE	
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 010 72 21    A 906 010 76 21	<b>20 0803 90602</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01 A 904 200 49 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



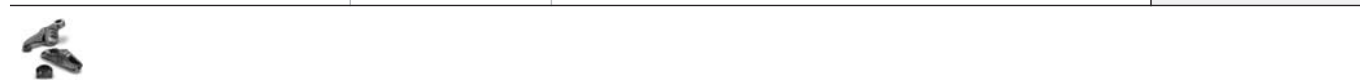
**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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M

<b>255</b>	<b>106</b>										
	<b>OM 926 Euro 3</b>	<b>930</b>									
			D	LA	6	7201 cm <sup>3</sup>	3V	225 kW	306 PS	17:1	136
	<b>Axor 2831</b>										

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 05 02    A 906 030 06 02 A 906 030 11 02	<b>20 0503 90611</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 010 72 21    A 906 010 76 21	<b>20 0803 90602</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>



**compressor component**

102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>
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## REFERENCE


**256**
**106**

**OM 926 Euro 3**
**932**

D LA 6 7201 cm<sup>3</sup> 3V 225 kW 306 PS € 17:1 136

**Series 1730**


A 926 010 08 05

**20 0303 92600**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**

A 906 010 72 21 A 906 010 76 21

**20 0803 90602**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**


A 000 180 27 65

**20 1903 90600**

**compressor component**


A 000 131 52 19

**20 0803 90603**


102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**257**
**106**

**OM 926 Euro 3**
**933**

01.1998 →

D LA 6 7201 cm<sup>3</sup> 3V 225 kW 306 PS € 17:1 136

**O 500**


A 926 010 08 05

**20 0303 92600**


A 906 010 76 21

**20 0803 90601**

A 906 010 72 21 A 906 010 76 21

**20 0803 90602**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
A 906 200 66 01 A 906 200 67 01

**20 1603 90600**


A 000 180 27 65

**20 1903 90600**




## REFERENCE


**258**
**106**

**OM 926 Euro 4**
**934**

D LA 6 7201 cm<sup>3</sup> 3V 240 kW 326 PS  $\epsilon$  17:1 136

**Axor 1833 Blue Tec, Axor 2633 Blue Tec, Axor 3233, Econic 2633**


A 926 010 08 05

**20 0303 92600**


103 x 69.995 x 70.015 x 85.99 x 86.01



A 926 030 03 02

**20 0503 92601**


A 906 010 76 21

**20 0803 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
A 904 200 49 01

**20 1603 90400**

A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
A 906 200 66 01 A 906 200 67 01

**20 1603 90600**

**M**
**259**
**106**

**OM 926 Euro 4**
**937**

09.2004 →

D LA 6 7201 cm<sup>3</sup> 3V 240 kW 326 PS  $\epsilon$  17:1 136

**Axor 1833**


A 926 010 08 05

**20 0303 92600**


103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02 A 906 030 05 02 A 906 030 06 02  
A 906 030 11 02

**20 0503 90601**

103 x 69.995 x 70.015 x 85.99 x 86.01


A 906 030 04 02 A 906 030 05 02 A 906 030 06 02  
A 906 030 11 02

**20 0503 90611**

103 x 69.995 x 70.015 x 85.99 x 86.01



A 926 030 03 02

**20 0503 92601**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
A 906 200 66 01 A 906 200 67 01

**20 1603 90600**


A 000 180 27 65

**20 1903 90600**


### compressor component



102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**



## REFERENCE



260		106									
	<b>OM 926 Euro 3</b>	<b>938</b>									
			D	LA	6	7201 cm <sup>3</sup>	3V	205 kW	279 PS	€ 17:1	136
			A 926 010 08 05						<b>20 0303 92600</b>		
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>✗</del>	A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>					
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>✗</del>	A 926 030 03 02						<b>20 0503 92601</b>		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20						<b>20 0603 90601</b>		
			A 906 010 76 21						<b>20 0803 90601</b>		
			A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>						
			A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>					
			A 000 180 27 65						<b>20 1903 90600</b>		
<b>compressor component</b>											
	102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>						
261		106									
	<b>OM 926 Euro 3</b>	<b>940</b>									
			D	LA	6	7201 cm <sup>3</sup>	3V	220 kW	299 PS	€ 17:1	136
			A 926 010 08 05						<b>20 0303 92600</b>		
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>✗</del>	A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>					
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del>✗</del>	A 926 030 03 02						<b>20 0503 92601</b>		
			A 906 050 09 01	A 906 050 14 01	<b>20 1003 90600</b>						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20						<b>20 0603 90601</b>		
			A 906 010 76 21						<b>20 0803 90601</b>		
			A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>						
			A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>					
cont...											

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		<b>REFERENCE</b>	
		A 000 180 27 65	<b>20 1903 90600</b>

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<b>262</b>	<b>106</b>								
	<b>OM 926 Euro 3</b>	<b>941</b>							
			D	LA 6	7201 cm <sup>3</sup>	3V	205 kW	279 PS	£ 17:1
	<b>Axor 1728, Axor 2428</b>								

		A 926 010 08 05	<b>20 0303 92600</b>
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	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>

		A 906 050 09 01	A 906 050 14 01	<b>20 1003 90600</b>
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	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
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			A 906 010 76 21	<b>20 0803 90601</b>	
			A 906 010 72 21	A 906 010 76 21	<b>20 0803 90602</b>

		A 906 180 02 01	A 906 180 06 01	<b>20 1403 90600</b>
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		A 904 200 04 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 904 200 49 01			

		A 000 180 27 65	<b>20 1903 90600</b>
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**compressor component**

			A 000 131 52 19	<b>20 0803 90603</b>
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	102	K	A 906 130 12 15	A 906 130 29 15	<b>20 2003 90600</b>
--	-----	---	-----------------	-----------------	----------------------

<b>263</b>	<b>106</b>								
	<b>OM 926 Euro 3</b>	<b>942</b>							
			D	LA 6	7201 cm <sup>3</sup>	3V	224 kW	300 PS	£ 17:1
	<b>O 500, Series 1730</b>								

		A 926 010 08 05	<b>20 0303 92600</b>
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	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	<b>20 0503 92601</b>
--	---------------------------------------	--	-----------------	----------------------

			A 906 010 76 21	<b>20 0803 90601</b>
--	--	--	-----------------	----------------------

cont...				
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		REFERENCE	
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

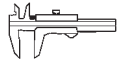
<b>264</b>	<b>106</b>		
	<b>OM 926 Euro 3</b>	<b>944</b>	
		D LA 6 7201 cm <sup>3</sup> 3V	136
		A 926 010 08 05	<b>20 0303 92600</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 000 180 27 65	<b>20 1903 90600</b>

<b>265</b>	<b>106</b>		
	<b>OM 926 Euro 5</b>	<b>945, 948</b>	
		09.2004 →	
	<b>Axor 1833, Axor 2533, Axor 2633</b>	D LA 6 7201 cm <sup>3</sup> 3V 240 kW 326 PS	136
		A 926 010 08 05	<b>20 0303 92600</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>

compressor component			
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

<b>266</b>	<b>106</b>		
	<b>OM 926 Euro 5</b>	<b>946</b>	
		D LA 6 7201 cm <sup>3</sup> 3V 210-240 kW 286-326 PS	136
		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	<b>20 0503 92601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>





## REFERENCE


**267**
**106**

**OM 926 Euro 5**
**947**

D LA 6 7201 cm<sup>3</sup> 3V 240 kW 326 PS  $\epsilon$  17:1 136

**Axor 1733, Axor 2633 Blue Tec**


A 926 010 08 05

**20 0303 92600**

103 x 69.995 x 70.015 x  
85.99 x 86.01


A 926 030 03 02

**20 0503 92601**


A 906 010 76 21

**20 0803 90601**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 906 200 14 01 A 906 200 22 01 A 906 200 29 01  
A 906 200 54 01 A 906 200 61 01 A 906 200 65 01  
A 906 200 66 01 A 906 200 67 01

**20 1603 90600**

**compressor component**


102

K

A 906 130 12 15 A 906 130 29 15

**20 2003 90600**
**268**
**106**

**OM 926 Euro 4**
**949**

D LA 6 7201 cm<sup>3</sup> 3V 210 kW 286 PS  $\epsilon$  17:1 136

**Intouro, Tourino**


A 926 010 08 05

**20 0303 92600**

103 x 69.995 x 70.015 x  
85.99 x 86.01

A 906 030 04 02 A 906 030 05 02 A 906 030 06 02  
A 906 030 11 02

**20 0503 90601**

103 x 69.995 x 70.015 x  
85.99 x 86.01

A 906 030 04 02 A 906 030 05 02 A 906 030 06 02  
A 906 030 11 02

**20 0503 90611**

103 x 69.995 x 70.015 x  
85.99 x 86.01


A 926 030 03 02

**20 0503 92601**


A 906 050 09 01 A 906 050 14 01

**20 1003 90600**


215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

**20 0603 90601**


A 906 010 76 21

**20 0803 90601**


395 x 403 x 64.3 x 133

GG

A 906 030 32 05

**20 0903 90002**


A 906 180 02 01 A 906 180 06 01

**20 1403 90600**

A 904 200 04 01 A 904 200 08 01 A 904 200 26 01  
A 904 200 49 01

**20 1603 90400**


A 000 180 27 65

**20 1903 90600**



## REFERENCE



### compressor component

		A 000 131 52 19	<b>20 0803 90603</b>
102	K	A 906 130 12 15    A 906 130 29 15	<b>20 2003 90600</b>

**269**

**106**



OM 926 Euro 3

950

04.1972 → 12.1985    D    LA    6    7201 cm<sup>3</sup>    3V    194 kW    260 PS     $\epsilon$  17:1    136



Series 1626

		A 926 010 08 05	<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 11 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02    A 906 030 11 02    A 906 030 05 02    A 906 030 06 02	<b>20 0503 90611</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	<b>20 0503 92601</b>
		A 906 050 09 01    A 906 050 14 01	<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	<b>20 0603 90601</b>
		A 906 010 76 21	<b>20 0803 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05	<b>20 0903 90002</b>
		A 906 180 02 01    A 906 180 06 01	<b>20 1403 90600</b>
		A 904 200 04 01    A 904 200 08 01    A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 27 65	<b>20 1903 90600</b>



### compressor component

		A 000 131 52 19	<b>20 0803 90603</b>
<b>270</b>	<b>106</b>		
OM 926 Euro 4/5	960		
	2007 →	D    LA    6    7201 cm <sup>3</sup> 3V	$\epsilon$ 17,4:1     136
		A 926 010 08 05	<b>20 0303 92600</b>

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		REFERENCE			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			<b>20 0503 92601</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
395 x 403 x 64.3 x 133	GG	A 906 030 32 05			<b>20 0903 90002</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 906 200 14 01 A 906 200 54 01 A 906 200 66 01	A 906 200 22 01 A 906 200 61 01 A 906 200 67 01	A 906 200 29 01 A 906 200 65 01	<b>20 1603 90600</b>
		A 000 180 27 65			<b>20 1903 90600</b>
<b>compressor component</b>					
		A 000 131 52 19			<b>20 0803 90603</b>
<b>271</b>	<b>106</b>				
<b>OM 926 Euro 4/5</b>	<b>961</b> 2007→	D LA 6	7201 cm <sup>3</sup>	3V	ε 17,4:1  136
		A 926 010 08 05			<b>20 0303 92600</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90601</b>
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	<b>20 0503 90611</b>
		A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			<b>20 0603 90601</b>
		A 906 010 76 21			<b>20 0803 90601</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>
		A 904 200 04 01 A 904 200 49 01	A 904 200 08 01	A 904 200 26 01	<b>20 1603 90400</b>
		A 000 180 27 65			<b>20 1903 90600</b>

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## REFERENCE



<b>272</b>	<b>106</b>							
	<b>OM 926 Euro 4/5</b>	<b>963</b>						
		2007 →	D	LA	6	7201 cm <sup>3</sup>	3V	€ 17,4:1  136
			A 926 010 08 05				<b>20 0303 92600</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01	<del></del>	A 906 030 04 02	A 906 030 05 02	A 906 030 06 02		<b>20 0503 90601</b>	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02		<b>20 0503 90611</b>	
			A 906 050 09 01	A 906 050 14 01		<b>20 1003 90600</b>		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				<b>20 0603 90601</b>	
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>		
			A 904 200 04 01	A 904 200 08 01	A 904 200 26 01		<b>20 1603 90400</b>	
			A 904 200 49 01					
			A 000 180 27 65				<b>20 1903 90600</b>	

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<b>273</b>	<b>106</b>							
	<b>OM 926 Euro 5</b>	<b>990</b>						
			D	LA	6	7201 cm <sup>3</sup>	3V 240 kW 326 PS	€ 17:1  136
			A 926 010 08 05				<b>20 0303 92600</b>	
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>		



<b>compressor component</b>							
	102	K	A 906 130 12 15	A 906 130 29 15		<b>20 2003 90600</b>	

<b>274</b>	<b>106</b>							
	<b>OM 926 Euro 5</b>	<b>996, 999</b>						
		01.1998 →	D	LA	6	7201 cm <sup>3</sup>	3V 195-225 kW 265-306 PS	€ 17:1  136
	<b>O 500</b>							
			A 926 010 08 05				<b>20 0303 92600</b>	
			A 906 010 76 21				<b>20 0803 90601</b>	
			A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>		

cont...

		REFERENCE			
		A 000 180 27 65			<b>20 1903 90600</b>
<b>275</b>	<b>125</b>				
<b>OM 401</b>	<b>900-001</b>	04.1972 → 1985	D 6	9572 cm <sup>3</sup> 2V 129 kW 175 PS	ε 17,2:1  130
<b>OM 401</b>	<b>900-400</b>	01.1976 → 12.1989	D A 6	9572 cm <sup>3</sup> 2V	130
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
31 x - x 20 x 77		A 403 054 18 01	A 422 050 03 25 A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 44000</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
<b>276</b>	<b>125</b>				
<b>OM 401</b>	<b>900/-000</b>	04.1972 → 1985	D 6	9572 cm <sup>3</sup> 2V	130
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
31 x - x 20 x 77		A 403 054 18 01	A 422 050 03 25 A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>

cont...

		REFERENCE		
		A 442 010 07 20		20 0803 44011
125		A 403 200 49 01	A 403 200 70 01	20 1603 40300
125		A 403 200 51 01	A 403 200 71 01	20 1603 40301
125		A 403 200 76 01	A 403 200 77 01	20 1603 40302



<b>277</b>		<b>125</b>			
	<b>OM 401 Euro 1</b>	<b>901-504</b>			
		1992 →	D LA 6	9572 cm <sup>3</sup>	2V  130
		A 441 010 01 08		A 441 010 02 08	20 0303 44100
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301



<b>278</b>		<b>125</b>			
	<b>OM 401</b>	<b>901/-000</b>			
			D	6	10456 cm <sup>3</sup>
					2V  142
		A 441 010 01 08		A 441 010 02 08	20 0303 44100
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01		20 0503 42101
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01		20 0503 42111
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200

cont...



		REFERENCE	
		A 402 010 03 20	20 0803 40100
		A 402 010 03 20	20 0803 40101
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301
		A 442 010 07 20	20 0803 44011
- x 34 x -		A 401 180 02 01    A 403 180 17 01	20 1403 40000
125		A 403 200 49 01    A 403 200 70 01	20 1603 40300
125		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125		A 403 200 76 01    A 403 200 77 01	20 1603 40302



**279**

**125**



OM 401

905, 909, 914 - 916, 918 - 919, 922, 926

04.1972 → 06.1987    D    6    9572 cm<sup>3</sup>    2V    141 kW    192 PS     $\epsilon$  17,2:1    130

Series 1019, Series 1219, Series 1419, Series 1619, Series 1719, Series 1819, Series 1919, Series 2219

		A 441 010 01 08    A 441 010 02 08	20 0303 44100
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01    A 401 030 25 01	20 0503 40101
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01    A 401 030 25 01	20 0503 40111
566 x -		A 401 050 19 01    A 401 050 22 01    A 441 050 17 01	20 1003 40101
31 x - x 20 x 77		A 403 054 18 01	20 1003 40060
		A 403 054 20 01	20 1003 40062
		A 422 050 03 25    A 476 050 00 25	20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20 0603 44200
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301
		A 442 010 07 20	20 0803 44011
- x 34 x -		A 401 180 02 01    A 403 180 17 01	20 1403 40000
125		A 403 200 49 01    A 403 200 70 01	20 1603 40300

OM 401.905, OM 401.909, OM 401.914, OM 401.915, OM 401.916, OM 401.918, OM 401.919, OM 401.922: →mot. 129660

cont...

		REFERENCE										
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>							
<b>OM 401.905, OM 401.916:</b> mot. 129661→mot. 744215												
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>							
mot. 744216→												
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>							
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→												
		A 403 180 39 38			<b>20 1803 40000</b>							
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000												
		A 403 180 24 38			<b>20 1803 44700</b>							
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000												
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>							
<b>compressor component</b>												
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>							
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический												
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>							
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>							
<b>280</b>		<b>OM 401</b>	<b>906</b>									
		09.1975→09.1984	D	6	9572 cm <sup>3</sup>	2V	141 kW	192 PS		17,2:1		130
		<b>Series 1219</b>										
			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>						
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>						
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>						
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>						
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>						
			A 403 054 20 01			<b>20 1003 40062</b>						
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>						
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>						
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>						
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>						
			A 427 010 10 20			<b>20 0803 40301</b>						
cont...												

**M**

		REFERENCE				
		A 442 010 07 20			20 0803 44011	
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000	
125 →mot. 129660		A 403 200 49 01	A 403 200 70 01		20 1603 40300	
125 mot. 129661→mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
		A 403 180 24 38			20 1803 44700	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
<b>281</b>	<b>125</b>					
<b>OM 401</b>	<b>907 - 908, 912</b>					
<b>O 303</b>	04.1972 → 1985	D	6	9572 cm <sup>3</sup>	2V 141 kW 192 PS	ε 17,2:1  130
		A 441 010 01 08	A 441 010 02 08		20 0303 44100	
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		20 0503 40101	
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		20 0503 40111	
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101	
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060	
		A 403 054 20 01			20 1003 40062	
		A 422 050 03 25	A 476 050 00 25		20 1003 44000	
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200	

cont...

		REFERENCE							
	<del>✗</del>  <del>✗</del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>				
		A 427 010 10 20			<b>20 0803 40301</b>				
		A 442 010 07 20			<b>20 0803 44011</b>				
	475 x 487 x 70 x 160 GG	A 442 030 19 05			<b>20 0903 44201</b>				
	- x 34 x -	A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>				
	125 →mot. 129660	A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>				
	125 <b>OM 401.907, OM 401.908:</b> mot. 129661→mot. 744215	A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>				
	125 mot. 744216→	A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>				
	135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→	A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>				
		A 403 180 39 38			<b>20 1803 40000</b>				
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000	A 403 180 24 38			<b>20 1803 44700</b>				
	250 x 80 x 110 x 10	A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>				
<b>compressor component</b>									
	105 x 20 x 20 x 36 x 20 PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>				
<b>282</b>	<b>125</b>								
	<b>OM 401</b>	<b>913</b>							
		04.1972→1985	D	6	9572 cm <sup>3</sup>	2V	141 kW	192 PS	17,2:1  130
	<b>O 303</b>								
		<del>✗</del>	A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>			
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>			
	113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>			
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>			
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>			
			A 403 054 20 01			<b>20 1003 40062</b>			
cont...									

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		REFERENCE			
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
250 x 80 x 110 x 10					
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
<b>283</b>	<b>125</b>				
<b>OM 401</b>	<b>917</b>				
	04.1972 →	D	A	6	9572 cm <sup>3</sup> 2V 188 kW 256 PS € 17,2:1  130
<b>O 303</b>					
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
cont...					

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		REFERENCE		
125		A 403 200 49 01	A 403 200 70 01	20 1603 40300
125		A 403 200 51 01	A 403 200 71 01	20 1603 40301



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16	20 0503 40000
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010

**284**
**125**

**OM 401**
**921, 923, 925, 927 - 928**

 04.1972 → 01.1987 D 6 9572 cm<sup>3</sup> 2V 141 kW 192 PS  $\epsilon$  17,2:1 130

**Series 1219, Series 1419, Series 1619, Series 1916, Series 2219**

		A 441 010 01 08	A 441 010 02 08	20 0303 44100	
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	20 0503 40101	
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	20 0503 40111	
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
31 x - x 20 x 77		A 403 054 18 01		20 1003 40060	
		A 403 054 20 01		20 1003 40062	
		A 422 050 03 25	A 476 050 00 25	20 1003 44000	
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 49 01	A 403 200 70 01		20 1603 40300
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700

**M**





## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>

**285**

**125**



OM 401

924

09.1973 → 01.1987

D

6

10456 cm<sup>3</sup>

2V

144 kW

196 PS

ε 17,5:1 142



Series 1019, Series 1219, Series 1419, Series 1619, Series 1719, Series 2219

		A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>		
		A 421 030 17 01	A 421 030 25 01	<b>20 0503 42101</b>		
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	<b>20 0503 42111</b>		
113 x 89.98 x 90 x 103.98 x 104						
	566 x -	A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>	
	31 x - x 20 x 77	A 403 054 18 01		<b>20 1003 40060</b>		
		A 403 054 20 01		<b>20 1003 40062</b>		
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>		
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
			A 442 010 07 20			<b>20 0803 44011</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
			A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		<b>20 1903 44700</b>



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 02 14	A 403 131 10 16	20 0503 40214
			A 403 130 22 16	A 403 130 28 16	20 0603 42010
<b>286</b>	<b>125</b>				
	<b>OM 401 Euro 1</b>	<b>970, 974</b>			
		09.1991 →	D LA 6	9572 cm <sup>3</sup>	2V 200-213 kW 272-290 PS € 16,75:1  130
	<b>O 404, Series 1231, Tourismo O 350</b>				
		A 441 010 01 08	A 441 010 02 08		20 0303 44100
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	20 0503 40101
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	20 0503 40111
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01
			A 403 054 20 01		20 1003 40062
			A 422 050 03 25	A 476 050 00 25	20 1003 44000
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	20 0603 40100
		A 402 010 03 20			20 0803 40100
		A 402 010 03 20			20 0803 40101
	475 x 487 x 70 x 160	GG	A 442 030 02 05		20 0903 44200
	475 x 487 x 70 x 160	GG	A 442 030 19 05		20 0903 44201
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000
	125		A 403 200 51 01	A 403 200 71 01	20 1603 40301
	→mot. 744215				
	125		A 403 200 76 01	A 403 200 77 01	20 1603 40302
	mot. 744216→				
	135		A 422 200 06 01	A 422 200 11 01	20 1603 42200
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя				
	mot. 744216→				
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	20 1803 44001
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			20 1903 44100



		REFERENCE		
<b>compressor component</b>				
		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
			A 407 130 05 19	<b>20 0803 44202</b>
<b>287</b>	<b>125</b>			
	<b>OM 401 Euro 1</b>	<b>972 - 973, 977 - 979</b>		
	12.1990 →	D LA 6	9572 cm <sup>3</sup> 2V    200-230 kW    272-313 PS	€ 16,75:1  130
	Series 1226, Series 1227, Series 1422, Series 1424, Series 1427, Series 1429, Series 1431, Series 1726, Series 1727, Series 1824, Series 1827, Series 1831, Series 1927, Series 2031, Series 2422, Series 2426, Series 2427, Series 2527, Series 2531, Series 2624, Series 2627, Series 2629, Series 2631, Series 3031, Series 3231			
			A 441 010 01 08    A 441 010 02 08	<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01    A 401 030 25 01	<b>20 0503 40101</b>
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01    A 401 030 25 01	<b>20 0503 40111</b>
	566 x -		A 401 050 19 01    A 401 050 22 01    A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01	<b>20 1003 40062</b>
			A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20    A 441 030 08 20	<b>20 0603 40100</b>
			A 402 010 03 20	<b>20 0803 40100</b>
			A 402 010 03 20	<b>20 0803 40101</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>
	475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>
	- x 34 x -		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
	125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
	→mot. 744215			
	125		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
	mot. 744216→			
	135		A 422 200 06 01    A 422 200 11 01	<b>20 1603 42200</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
			A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000				
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		REFERENCE			
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 001 188 88 01 A 002 188 18 01	A 001 188 89 01		<b>20 1903 44000</b> <b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**288**

**125**



**OM 401 Euro 1**

**975, 980 - 981, 991, 993 - 994**

12.1990 →

D LA 6

9572 cm<sup>3</sup>

2V

180-230 kW

245-313 PS

€ 16,75:1 130



**Series 1222, Series 1224, Series 1422, Series 1424, Series 1427, Series 1824, Series 1827, Series 1831, Series 1922, Series 2024, Series 2031, Series 2524, Series 2527, Series 2531, Series 2624, Series 2627, Series 2631, Series 3231**

			A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40101</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40111</b>	
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01		<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>	
			A 402 010 03 20		<b>20 0803 40100</b>	
			A 402 010 03 20		<b>20 0803 40101</b>	

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		REFERENCE				
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>	
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>	
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>	
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>	
		A 403 180 39 38			<b>20 1803 40000</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01 A 002 188 18 01 A 002 188 43 01	A 001 188 89 01		<b>20 1903 44000</b> <b>20 1903 44100</b> <b>20 1903 44200</b>	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			A 002 188 79 01	A 002 188 80 01		
<b>compressor component</b>						
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>	
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>	
		A 407 130 05 19			<b>20 0803 44202</b>	
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>	
<b>289</b>	<b>125</b>					
<b>OM 401 Euro 1</b>	<b>976</b> 06.1992→	D	LA 6	9572 cm <sup>3</sup>	2V 180 kW 245 PS	€ 16,75:1  130
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01		<b>20 1003 40101</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>	



## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>		
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
<b>290</b>	<b>125</b>					
	<b>OM 401 Euro 1</b>	<b>984, 986, 989</b>				
	05.1991 →	D LA 6	9572 cm <sup>3</sup>	2V 180-230 kW 245-313 PS	⊗ 16,75:1  130	
	Series 1224, Series 1226, Series 1227, Series 1231, Series 1627, Series 1824, Series 1827, Series 1831, Series 2024, Series 2027, Series 2031, Series 2631					
			A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40101</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40111</b>	
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01		<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>	
			A 402 010 03 20		<b>20 0803 40100</b>	
			A 402 010 03 20		<b>20 0803 40101</b>	
	475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>	
	475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>	
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	mot. 744216→					
			A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
			A 442 188 16 04	A 442 188 18 04		
	Gehäuse für/case for/boîte pour/carcasa para/корпус для					
	20 1903 44100/20 1903 44200					
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/					
	для двойного масляного фильтра спереди					
			A 002 188 18 01		<b>20 1903 44100</b>	

M





## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**291**

**125**



**OM 401 Euro 1**

**985**

02.1993 →

D LA 6

9572 cm<sup>3</sup>

2V

200 kW

272 PS

€ 16,75:1 130

**Series 1427**

			A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40101</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40111</b>	
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01		<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>	
			A 402 010 03 20		<b>20 0803 40100</b>	
			A 402 010 03 20		<b>20 0803 40101</b>	
	475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>	
	475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>	
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
	mot. 744216→					

cont...

		REFERENCE			
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**292**

**125**



**OM 401 Euro 1**

**987**

06.1992→

D LA 6 9572 cm<sup>3</sup> 2V 230 kW 313 PS

⊕ 16,75:1 130



**Series 2631**

			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40101</b>
	113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		<b>20 0503 40111</b>
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>

cont...

		REFERENCE	
		A 402 010 03 20	20 0803 40100
		A 402 010 03 20	20 0803 40101
475 x 487 x 70 x 160	GG	A 442 030 02 05	20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05	20 0903 44201
- x 34 x -		A 401 180 02 01    A 403 180 17 01	20 1403 40000
125 →mot. 744215		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125 mot. 744216→		A 403 200 76 01    A 403 200 77 01	20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01    A 422 200 11 01	20 1603 42200
		A 403 180 39 38	20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01    A 001 188 89 01	20 1903 44000
		A 002 188 18 01	20 1903 44100
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
<b>compressor component</b>			
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16	20 0503 40000
1-cylinder		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	20 0503 40003
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
		A 407 130 05 19	20 0803 44202
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005



## REFERENCE


**293**
**125**

**OM 401 Euro 1**
**990**

12.1990 →

 D LA 6 9572 cm<sup>3</sup> 2V 180 kW 245 PS

€ 16,75:1 130


**Series 1224, Series 1824**

		A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40101</b>
113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01	<b>20 0503 40111</b>
566 x -		A 401 050 19 01	A 401 050 22 01 A 441 050 17 01	<b>20 1003 40101</b>
		A 403 054 20 01		<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>
		A 402 010 03 20		<b>20 0803 40100</b>
		A 402 010 03 20		<b>20 0803 40101</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
→mot. 744215				
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>
mot. 744216→				
135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди				
		A 002 188 18 01		<b>20 1903 44100</b>



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14 A 442 130 06 14	<b>20 0503 40003</b>

cont...

		REFERENCE			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**294**
**125**

<b>OM 402</b>	<b>900-001, 900-003, 900-004</b>								
	04.1972 → 12.1989	D	8	12760 cm <sup>3</sup>	2V	147-188 kW	188-256 PS	€ 16,75:1  130	
<b>OM 402</b>	<b>900-400</b>								
		D	A	8	12760 cm <sup>3</sup>	2V	180 kW	245 PS	€ 16,75:1  130

113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					

724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	<b>20 1003 40200</b>
		A 402 050 18 01			
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>


**295**
**125**

<b>OM 402</b>	<b>900/-000</b>						
		D	A	8	12760 cm <sup>3</sup>	2V	130

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
		A 402 030 32 01			
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
		A 403 030 32 01			
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
		A 402 030 32 01			
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					

cont...

		REFERENCE			
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20 1003 40200
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 44000
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300 20 0603 44200
	 	A 403 010 40 20 A 427 010 10 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300 20 0803 40301
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 49 01	A 403 200 70 01		20 1603 40300
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302


**296**
**125**

**OM 402**
**901/-000**

D 8 13941 cm<sup>3</sup> 2V

142

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40210
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20 1003 40200
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 44000
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300 20 0603 44200
	 	A 402 010 03 20 A 402 010 03 20			20 0803 40100 20 0803 40101

cont...

**M**



		REFERENCE			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
- x 34 x - - x 43 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>



**297**

**125**

**OM 402 Euro 1**

**901/-504**

D LA 8 12760 cm<sup>3</sup> 2V

130

113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	<b>20 1003 40200</b>
724 x -		A 402 050 18 01			
		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 402 010 03 20			<b>20 0803 40100</b>
		A 402 010 03 20			<b>20 0803 40101</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>

cont...

		REFERENCE	
- x 34 x - - x 43 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01 A 423 180 25 01	20 1403 40000 20 1403 42000
125 135		A 403 200 51 01    A 403 200 71 01 A 422 200 10 01    A 442 200 05 01	20 1603 40301 20 1603 42201


**298**
**125**

**OM 402**
**905, 913, 917, 921**

04.1972 →

D

8

 12760 cm<sup>3</sup>

2V

177-188 kW    240-256 PS

17,2:1 130


**Series 1424, Series 1626, Series 1924, Series 2226**

		A 442 010 03 08	20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01    A 402 030 29 01    A 402 030 30 01 A 402 030 32 01	20 0503 40200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01    A 402 030 29 01    A 402 030 30 01 A 403 030 32 01	20 0503 40210
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01    A 402 030 29 01    A 402 030 30 01 A 402 030 32 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1			
724 x -		A 402 050 11 01    A 402 050 13 01    A 402 050 16 01 A 402 050 18 01	20 1003 40200
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20 A 442 030 02 20	20 0603 40300 20 0603 44200
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301
		A 442 010 07 20	20 0803 44011
435 x 487 x 67 x 160	GG	A 403 030 13 05	20 0903 40300
- x 34 x - - x 43 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01 A 423 180 25 01	20 1403 40000 20 1403 42000
125 125 125		A 403 200 49 01    A 403 200 70 01 A 403 200 51 01    A 403 200 71 01 A 403 200 76 01    A 403 200 77 01	20 1603 40300 20 1603 40301 20 1603 40302
		A 403 180 39 38	20 1803 40000

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

cont...

		REFERENCE			
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
<b>299</b>	<b>125</b>				
	<b>OM 402</b>	<b>906, 912, 926</b>			
		08.1973 → 12.1981	D	8	12760 cm <sup>3</sup> 2V 188 kW 256 PS
	<b>Series 1626, Series 1926, Series 2026, Series 2226, Series 2626</b>				
			A 442 010 03 08		<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01
			A 402 030 32 01		
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01
			A 403 030 32 01		
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01
			A 402 030 32 01		
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
	724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01
			A 402 050 18 01		
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
			A 403 054 20 01		<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25	
					<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 40300</b>
					<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20
			A 427 010 10 20		<b>20 0803 40300</b>
			A 442 010 07 20		<b>20 0803 40301</b>
					<b>20 0803 44011</b>
	435 x 487 x 67 x 160	GG	A 403 030 13 05		<b>20 0903 40300</b>
	475 x 487 x 67 x 160	GG	A 403 030 14 05		<b>20 0903 40301</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01
			A 423 180 25 01		
cont...					

		REFERENCE				
125 →mot. 129660		A 403 200 49 01	A 403 200 70 01		20 1603 40300	
125 <b>OM 402.906:</b> mot. 129661→mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			20 1903 44700	
250 x 80 x 110 x 10						
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
<b>300</b>	<b>125</b>					
<b>OM 402</b>	<b>907</b>					
	03.1975 → 06.1983	D	8	12760 cm <sup>3</sup>	2V 188 kW 256 PS	ε 17,2:1  130
<b>O 303</b>						
		A 442 010 03 08			20 0303 44200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40210	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1						
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20 1003 40200	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01			20 1003 40060 20 1003 40062	
		A 422 050 03 25	A 476 050 00 25	20 1003 44000		
cont...						

		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
435 x 487 x 67 x 160	GG	A 403 030 13 05			<b>20 0903 40300</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
→mot. 129660					
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
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**301**
**125**
**OM 402**
**910 - 911, 916, 919, 923 - 924, 927 - 928**

04.1972→01.1987 D 8 12760 cm³ 2V 177-188 kW 240-256 PS 17,2:1 130

**Series 1424, Series 1624, Series 1626, Series 1926, Series 2026, Series 2224, Series 2226, Series 2626**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
		A 403 030 32 01			

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20 1003 40200
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300 20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
435 x 487 x 67 x 160	GG	A 403 030 13 05			20 0903 40300
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000
125 →mot. 129660		A 403 200 49 01	A 403 200 70 01		20 1603 40300
125 <b>OM 402.924, OM 402.927:</b> mot. 129661→mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		20 0503 40214
cont...					

M



			REFERENCE				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>	
<b>302</b>	<b>125</b>						
	<b>OM 402</b>	<b>914</b>					
		05.1975 → 03.1984	D	8	12760 cm <sup>3</sup>	2V 177 kW 240 PS	€ 17,2:1  130
	<b>Series 2224</b>						
			A 442 010 03 08			<b>20 0303 44200</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>	
mit Sutter Pleuellagern/with sutter big-end bearing/avec coussinets de bielle sutter/con cojinetes de biela Sutter/шатунные подшипники с напылением Euro 1							
	724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	<b>20 1003 40200</b>	
	31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01			<b>20 1003 40060</b> <b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>		
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>	
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>	
			A 427 010 10 20			<b>20 0803 40301</b>	
			A 442 010 07 20			<b>20 0803 44011</b>	
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>	
	- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	<b>20 1403 40000</b> <b>20 1403 42000</b>	
	125 →mot. 129660		A 403 200 49 01	A 403 200 70 01	<b>20 1603 40300</b>		
	125 mot. 129661→mot. 744215		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>		
	125 mot. 744216→		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>		
	135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→							
cont...							

M

		REFERENCE							
		A 403 180 39 38			<b>20 1803 40000</b>				
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000									
		A 403 180 24 38			<b>20 1803 44700</b>				
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000									
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>				
<b>compressor component</b>									
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>				
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический									
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>				
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>				
<b>303</b>	<b>125</b>								
	<b>OM 402</b>	<b>925</b>							
		04.1972 → 1985	D	8	12760 cm <sup>3</sup>	2V	188 kW	256 PS	17,2:1  130
	<b>Series 2626</b>								
			A 442 010 03 08			<b>20 0303 44200</b>			
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>			
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>			
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>			
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1									
	724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	<b>20 1003 40200</b>			
			A 402 050 18 01						
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>			
			A 403 054 20 01			<b>20 1003 40062</b>			
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>				
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>			
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>			
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>			
			A 427 010 10 20			<b>20 0803 40301</b>			
			A 442 010 07 20			<b>20 0803 44011</b>			
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>			

cont...

		REFERENCE			
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000
125 125 125		A 403 200 49 01 A 403 200 51 01 A 403 200 76 01	A 403 200 70 01 A 403 200 71 01 A 403 200 77 01		20 1603 40300 20 1603 40301 20 1603 40302
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010

**304**
**125**

**OM 402 Euro 1**
**970, 974**

03.1991 →

 D LA 8 12760 cm<sup>3</sup> 2V 280-295 kW 381-401 PS  $\epsilon$  16,75:1 130

**O 404, Series 2638, Series 3538, Turismo O 350**

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40210
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 402 010 03 20			20 0803 40100
		A 402 010 03 20			20 0803 40101

cont...

		REFERENCE			
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**305**

**125**



**OM 402 Euro 1**

**971 - 972, 975**

D LA 8 12760 cm<sup>3</sup> 2V 280 kW 381 PS

€ 16,75:1 130



**Series 1838, Series 1840, Series 2038, Series 2538, Series 2540, Series 2635, Series 2638, Series 3238**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 402 010 03 20			20 0803 40100
		A 402 010 03 20			20 0803 40101
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125 <b>OM 402.971, OM 402.972:</b> →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
cont...					

		REFERENCE				
		A 407 130 05 19			20 0803 44202	
<b>306</b>	<b>125</b>					
<b>OM 402 Euro 1</b>	<b>973</b>					
<b>Series 3238, Series 3538</b>	10.1990 →	D	LA 8	12760 cm <sup>3</sup>	2V 280 kW 381 PS	€ 16,75:1  130
		A 442 010 03 08			20 0303 44200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40210	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1						
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201	
		A 403 054 20 01			20 1003 40062	
		A 422 050 03 25	A 476 050 00 25	20 1003 44000		
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200	
		A 402 010 03 20			20 0803 40100	
		A 402 010 03 20			20 0803 40101	
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200	
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201	
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		20 1403 40000	
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000	
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→						
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
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		<b>REFERENCE</b>			
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 001 188 88 01 A 002 188 18 01	A 001 188 89 01		<b>20 1903 44000</b> <b>20 1903 44100</b>



### compressor component

		A 403 130 02 14 A 403 130 02 14	A 403 131 07 16 A 403 131 10 16		<b>20 0503 40000</b> <b>20 0503 40214</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
			A 407 130 05 19		<b>20 0803 44202</b>

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<b>307</b>		<b>125</b>				
	<b>OM 402 Euro 1</b>	<b>976</b>	D LA 8	12760 cm <sup>3</sup>	2V	€ 16,75:1  130
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						



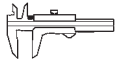
<b>308</b>		<b>125</b>				
	<b>OM 402 Euro 1</b>	<b>977</b>	D LA 8	12760 cm <sup>3</sup>	2V 280 kW	381 PS € 16,75:1  130
	<b>Series 3238, Series 3538</b>					

		A 442 010 03 08				<b>20 0303 44200</b>
		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01		<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01		<b>20 0503 40210</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01		<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1						
	724 x -	A 402 050 21 01	A 402 050 25 01	A 442 050 17 01		<b>20 1003 40201</b>

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		REFERENCE	
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
		A 402 010 03 20	<b>20 0803 40100</b>
		A 402 010 03 20	<b>20 0803 40101</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
- x 43 x -		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>
125 →mot. 744215		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01    A 422 200 11 01	<b>20 1603 42200</b>
		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01	<b>20 1903 44100</b>
<b>compressor component</b>			
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19	<b>20 0803 44202</b>

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## REFERENCE


**309**
**125**

**OM 402 Euro 1**
**978, 985, 989 - 990**

11.1980 →

D LA 8

 12760 cm<sup>3</sup>

2V

280 kW

381 PS

16,75:1 130


**Series 1838, Series 1938, Series 2038, Series 2538, Series 2638, Series 3238, Series 3538**


A 442 010 03 08

**20 0303 44200**


113 x 89.98 x 90 x 103.98 x 104


 A 402 030 23 01  
A 402 030 32 01

A 402 030 29 01

A 402 030 30 01

**20 0503 40200**

113 x 89.98 x 90 x 103.98 x 104


 A 402 030 23 01  
A 403 030 32 01

A 402 030 29 01

A 402 030 30 01

**20 0503 40210**

113 x 89.98 x 90 x 103.98 x 104


 A 402 030 23 01  
A 402 030 32 01

A 402 030 29 01

A 402 030 30 01

**20 0503 40211**

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением  
Euro 1


724 x -

A 402 050 21 01

A 402 050 25 01

A 442 050 17 01

**20 1003 40201**


724 x -

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25

A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


724 x -



A 402 010 03 20

**20 0803 40100**


A 402 010 03 20

**20 0803 40101**


475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**

475 x 487 x 70 x 160

GG

A 442 030 19 05

**20 0903 44201**


- x 34 x -

mot. 000069 → mot. 001922

A 401 180 02 01

A 403 180 17 01

**20 1403 40000**

- x 43 x -

 A 403 180 33 01  
A 423 180 25 01

A 423 180 05 01

A 423 180 23 01

**20 1403 42000**


125

**OM 402.978, OM 402.989, OM 402.990:** → mot. 744215

A 403 200 51 01

A 403 200 71 01

**20 1603 40301**

125

A 403 200 76 01

A 403 200 77 01

**20 1603 40302**

mot. 744216 →

135

A 422 200 06 01

A 422 200 11 01

**20 1603 42200**

 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  
mot. 744216 →


724 x -

 A 427 188 05 04  
A 442 188 16 04

 A 442 188 01 04  
A 442 188 18 04

A 442 188 13 04

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 18 01

**20 1903 44100**

cont...

		<b>REFERENCE</b>			
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

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**310**

**125**



**OM 402 Euro 1**

**980 - 981**

10.1990 →

D LA 8 12760 cm<sup>3</sup> 2V 280 kW 381 PS

ε 16,75:1 130

	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>

**311**

**125**



**OM 402 Euro 1**

**982 - 983**

07.1987 →

D LA 8 12760 cm<sup>3</sup> 2V 280 kW 381 PS

ε 16,75:1 130



**Series 3235, Series 3238, Series 3535, Series 3538**

			A 442 010 03 08			<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
		A 442 030 02 20			<b>20 0603 44200</b>
		A 402 010 03 20			<b>20 0803 40100</b>
		A 402 010 03 20			<b>20 0803 40101</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
cont...					

		REFERENCE			
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>312</b>	<b>125</b>				
<b>OM 402 Euro 1</b>	<b>984</b>				
	01.1991 →	D LA 8	12760 cm <sup>3</sup>	2V 280 kW 381 PS	€16,75:1  130
<b>O 303, O 330, O 340, Series 2638, Series 3538</b>					
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 402 010 03 20			<b>20 0803 40100</b>
		A 402 010 03 20			<b>20 0803 40101</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	

cont...



		REFERENCE				
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
		A 002 188 18 01			<b>20 1903 44100</b>	
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок						
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
			A 407 130 05 19		<b>20 0803 44202</b>	
<b>313</b>	<b>125</b>					
	<b>OM 402 Euro 1</b>	<b>986</b>				
		12.1990 →	D LA 8	12760 cm <sup>3</sup> 2V 280 kW	381 PS  130	
	<b>Series 1838, Series 2038, Series 2538, Series 2638</b>					
			A 442 010 03 08		<b>20 0303 44200</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1						
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
			A 402 010 03 20			<b>20 0803 40100</b>
			A 402 010 03 20			<b>20 0803 40101</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
	475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
cont...						

		REFERENCE			
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**314**
**125**

**OM 402 Euro 1**
**987**

10.1990 →

D LA 8

 12760 cm<sup>3</sup>

2V

280 kW

381 PS

€ 16,75:1 130


**Series 3238, Series 3538**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40211
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 402 010 03 20			20 0803 40100
		A 402 010 03 20			20 0803 40101
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди					
		A 001 188 88 01 A 002 188 18 01	A 001 188 89 01		20 1903 44000 20 1903 44100
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
cont...					

		REFERENCE			
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>315</b>	<b>125</b>				
<b>OM 402 Euro 1</b>	<b>988</b>				
	12.1990 →	D LA 8	12760 cm <sup>3</sup>	2V 280 kW 381 PS	€ 16,75:1  130
<b>Series 1838</b>					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>316</b>	<b>125</b>				
<b>OM 402 Euro 1</b>	<b>995</b>				
	1991 →	D LA 8	12760 cm <sup>3</sup>	2V 280 kW 381 PS	€ 16,75:1  130
<b>O 303, O 330, O 340</b>					
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40200</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40210</b>
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1					
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
cont...					

M

		REFERENCE			
		A 402 010 03 20			20 0803 40100
		A 402 010 03 20			20 0803 40101
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			20 1903 44100

M



**compressor component**

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

**317**

**125**



**OM 402 Euro 1**

**996**

01.1991 →

D LA 8 12760 cm<sup>3</sup> 2V 280 kW 381 PS

€ 16,75:1 130



**Series 1838, Series 1844, Series 1853, Series 2031, Series 2038, Series 2538, Series 2544, Series 2644**

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 403 030 32 01	A 402 030 29 01	A 402 030 30 01	20 0503 40210

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением Euro 1		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	<b>20 0503 40211</b>
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 402 010 03 20			<b>20 0803 40100</b>
		A 402 010 03 20			<b>20 0803 40101</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x - mot. 000069→mot. 001922		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			<b>20 1903 44100</b>
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
cont...					



		REFERENCE	
	<del>✗</del>	A 407 130 05 19	20 0803 44202
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005

**318**

125


**OM 403**
**900-001, 900-002**

01.1973 → 12.1989

D

10

 15960 cm<sup>3</sup>

2V

184 kW

250 PS

₤ 17,2:1 130

	<del>✗</del>	A 403 030 30 01	20 0503 40300
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310
882 x -		A 403 050 40 01	20 1003 40300
31 x - x 20 x 77		A 403 054 18 01	20 1003 40060
		A 422 050 03 25    A 476 050 00 25	20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20	20 0603 40300
	<del>✗</del>	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301


**319**

125


**OM 403**
**900/-000**

01.1973 → 12.1989

D

10

 15960 cm<sup>3</sup>

2V

₤ 17,2:1 130

	<del>✗</del>	A 403 030 30 01	20 0503 40300
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	20 0503 40310
882 x -		A 403 050 40 01	20 1003 40300
31 x - x 20 x 77		A 403 054 18 01	20 1003 40060
		A 422 050 03 25    A 476 050 00 25	20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20 0603 44200
	<del>✗</del>	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301





## REFERENCE


**320**
**125**

**OM 403**
**905 - 906**

09.1970 →

D

10

 15960 cm<sup>3</sup>

2V

184-236 kW

250-320 PS

17,2:1

130


**Series 1632, Series 1932, Series 2032, Series 2232**

	113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 403 030 30 01	<b>20 0503 40300</b>
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	<b>20 0503 40310</b>
	882 x -		A 403 050 40 01	<b>20 1003 40300</b>
	31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20 A 442 030 02 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
		<del>✗</del> 	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20	<b>20 0803 40300</b> <b>20 0803 40301</b>
	475 x 487 x 67 x 160	GG	A 403 030 14 05	<b>20 0903 40301</b>



### compressor component

			A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
			A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>

**321**
**125**

**OM 403**
**910-001, 910-002, 910-003, 910-004, 910-005, 910-006**

D

10

 15960 cm<sup>3</sup>

2V

184-236 kW

250-320 PS

17,2:1

130

	113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 403 030 30 01	<b>20 0503 40300</b>
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01	<b>20 0503 40310</b>
	882 x -		A 403 050 40 01	<b>20 1003 40300</b>
	31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 44000</b>
		<del>✗</del> 	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20	<b>20 0803 40300</b> <b>20 0803 40301</b>



## REFERENCE


**322**
**125**

**OM 403**
**910/-000**

04.1972 → 1985

 D 10 15960 cm<sup>3</sup> 2V

130

		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40310</b>
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125		A 403 200 49 01	A 403 200 70 01	<b>20 1603 40300</b>	
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	


**compressor component**

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
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**323**
**125**

**OM 403**
**911/-000**

 D 10 15960 cm<sup>3</sup> 2V

130

		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>


**M**
**324**
**125**

**OM 403**
**915, 917, 919, 930, 934**

09.1970 →

D

10

 15960 cm<sup>3</sup>

2V

236 kW

320 PS

€ 17,2:1 130


**Series 1632, Series 1932, Series 2032, Series 2232**

		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40310</b>
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>

cont...

		REFERENCE			
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x - - x 43 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>

**325**
**125**

**OM 403**
**916, 931 - 932**

04.1972 → 09.1983

D

10

 15960 cm<sup>3</sup>

2V

236 kW

320 PS

17,2:1

130

**Series 1632, Series 1932, Series 2032, Series 2232, Series 2632, Series 3332**

		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40310</b>
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>

cont...

		REFERENCE			
	<del></del> 	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
	<del></del>	A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x - - x 43 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 129660		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
<b>OM 403.916:</b> mot. 129661→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
<b>326</b>	<b>125</b>				
<b>OM 403</b>	<b>918</b>	07.1975 → 06.1983	D	10 15960 cm <sup>3</sup> 2V 236 kW 320 PS	⊕ 17,2:1  130
<b>O 303</b>					
	<del></del>	A 443 010 00 08			<b>20 0303 44300</b>
cont...					

M



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40300</b>
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			<b>20 0503 40310</b>
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
mot. 121800→mot. 258848					
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
→mot. 129660					
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>



## REFERENCE


**327**
**125**

**OM 403**
**933**

08.1973 → 09.1983

D

10

 15960 cm<sup>3</sup>

2V

261 kW

355 PS

17,2:1 130



Series 1932, Series 2632

	<del>✗</del>	A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>
mit Sutter Pleuellagern/with sutter big-end bearing/avec coussinets de bielle sutter/con cojinetes de biela Sutter/шатунные подшипники с напылением					
882 x -		A 403 050 40 01			<b>20 1003 40300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
	<del>✗</del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
	<del>✗</del>	A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
<b>328</b>	<b>125</b>				
	<b>OM 403</b>	<b>935</b>			
	04.1972 → 1985	D	10	15960 cm <sup>3</sup>	2V 261 kW 355 PS
	Series 1632, Series 1932, Series 2032, Series 2232, Series 2632				
		A 443 010 00 08			<b>20 0303 44300</b>
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	882 x -		A 403 050 40 01		<b>20 1003 40300</b>
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
			A 403 054 20 01		<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 40300</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20
			A 427 010 10 20		<b>20 0803 40301</b>
			A 442 010 07 20		<b>20 0803 44011</b>
	475 x 487 x 67 x 160	GG	A 403 030 14 05		<b>20 0903 40301</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01
			A 423 180 25 01		
mot. 121800 → mot. 258848					
	125		A 403 200 49 01	A 403 200 70 01	<b>20 1603 40300</b>
	→ mot. 129660				
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
	125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>
mot. 744216 →					
cont...					

M

		REFERENCE			
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010

M

**329**

**125**



OM 404

900/-000

01.1973 → 12.1989 D 12 19140 cm<sup>3</sup> 2V

130

		A 444 010 01 08			20 0303 44400
		A 444 030 04 01	A 444 030 05 01	A 444 030 07 01	20 0503 44400
113 x 89.98 x 90 x 103.98 x 104		A 444 030 10 01	A 444 030 11 01		
		A 444 030 04 01	A 444 030 05 01	A 444 030 07 01	20 0503 44410
113 x 89.98 x 90 x 103.98 x 104		A 444 030 10 01	A 444 030 11 01		
		A 403 054 18 01			20 1003 40060
31 x - x 20 x 77					
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 403 200 49 01	A 403 200 70 01		20 1603 40300
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125					





## REFERENCE


**330**
**125**
**OM 404**
**901-400**

 01.1973 → 12.1989 D A 12 20911 cm<sup>3</sup> 2V

142

		A 444 010 01 08				<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44400</b>	
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44410</b>	
31 x - x 20 x 77		A 403 054 18 01				<b>20 1003 40060</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>	
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>	
		A 427 010 10 20	<b>20 0803 40301</b>			
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>		

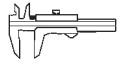

**331**
**125**
**OM 404**
**901/-000**

 01.1973 → 12.1989 D 12 20911 cm<sup>3</sup> 2V

142

		A 444 010 01 08				<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44400</b>	
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44410</b>	
31 x - x 20 x 77		A 403 054 18 01				<b>20 1003 40060</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>	
		A 427 010 10 20	<b>20 0803 40301</b>			
		A 442 010 07 20	<b>20 0803 44011</b>			
125		A 403 200 49 01	A 403 200 70 01	<b>20 1603 40300</b>		
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>		





## REFERENCE


**332**
**125**

**OM 407**
**900-001**

05.1982 → 12.1989

D

6

 11040 cm<sup>3</sup>

2V

155 kW

210 PS

17:1

150



125

A 403 200 49 01    A 403 200 70 01

**20 1603 40300**

125

A 403 200 51 01    A 403 200 71 01

**20 1603 40301**

125

A 403 200 76 01    A 403 200 77 01

**20 1603 40302**

**333**
**125**

**OM 407**
**900/-000**

05.1982 → 12.1989

D

6

 11040 cm<sup>3</sup>

2V

150



113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44711**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


1,046.5 x -

 A 407 050 14 01    A 407 050 20 01    A 407 050 22 01  
 A 427 050 05 01    A 427 050 09 01    A 447 050 02 01

**20 1003 40700**


31 x - x 20 x 77

 A 403 054 18 01  
 A 422 050 03 25    A 476 050 00 25

**20 1003 40060**
**20 1003 44000**


256 x 39 x 39 x 95 x 46

PP - GE

A 407 030 06 20    A 496 030 00 20

**20 0603 40700**


A 403 010 40 20    A 427 010 10 20    A 429 010 02 20

**20 0803 40300**


A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**


125

A 403 200 49 01    A 403 200 70 01

**20 1603 40300**

125

A 403 200 51 01    A 403 200 71 01

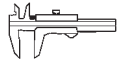
**20 1603 40301**

125

A 403 200 76 01    A 403 200 77 01

**20 1603 40302**



## REFERENCE


**334**
**125**

**OM 407**
**901-400, 901-600**

 08.1980 → 08.1980 D A 6 11412 cm<sup>3</sup> 2V

155

**OM 407**
**901-500**

 08.1980 → 08.1980 D LA 6 11412 cm<sup>3</sup> 2V

155



1,046.5 x -

 A 407 050 14 01 A 407 050 20 01 A 407 050 22 01  
 A 427 050 05 01 A 427 050 09 01 A 447 050 02 01

**20 1003 40700**


31 x - x 20 x 77

 A 403 054 18 01  
 A 422 050 03 25 A 476 050 00 25

**20 1003 40060**
**20 1003 44000**


256 x 39 x 39 x 95 x 46

PP - GE

A 407 030 06 20 A 496 030 00 20

**20 0603 40700**

 A 403 010 40 20 A 427 010 10 20 A 429 010 02 20  
 A 427 010 10 20

**20 0803 40300**
**20 0803 40301**


- x 34 x -

A 401 180 02 01 A 403 180 17 01

**20 1403 40000**


125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

**335**
**125**

**OM 407**
**901/-000**

 08.1980 → 08.1980 D 6 11412 cm<sup>3</sup> 2V

155



113 x 89.98 x 90 x 103.98 x 104



A 407 030 16 01

**20 0503 40700**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104



A 407 030 16 01

**20 0503 40710**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
 A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
 A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
 A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44711**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


1,046.5 x -

 A 407 050 14 01 A 407 050 20 01 A 407 050 22 01  
 A 427 050 05 01 A 427 050 09 01 A 447 050 02 01

**20 1003 40700**


31 x - x 20 x 77

 A 403 054 18 01  
 A 403 054 20 01  
 A 422 050 03 25 A 476 050 00 25

**20 1003 40060**
**20 1003 40062**
**20 1003 44000**

cont...

		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		20 0603 40700
	<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
	<del></del>	A 442 010 07 20			20 0803 44011
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	125	A 403 200 49 01	A 403 200 70 01		20 1603 40300
	125	A 403 200 51 01	A 403 200 71 01		20 1603 40301
	125	A 403 200 76 01	A 403 200 77 01		20 1603 40302


**336**
**125**

**OM 407**
**905, 907 - 908**


















 04.1973 → 12.1986 D 6 11040 cm<sup>3</sup> 2V 132-155 kW 180-210 PS 17:1 150

**O 305, O 307**

	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20 1003 40700
			A 427 050 05 01	A 427 050 09 01	A 447 050 02 01	
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		20 0603 40700
		<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
			A 427 010 10 20			20 0803 40301
		<del></del>	A 442 010 07 20			20 0803 44011
	435 x 487 x 67 x 160	GG	A 403 030 13 05			20 0903 40300

cont...

		REFERENCE				
- x 34 x -		A 403 180 27 01			20 1403 40301	
		A 403 180 28 01			20 1403 40302	
125 →mot. 017497		A 403 200 49 01	A 403 200 70 01		20 1603 40300	
125 mot. 017498→mot. 052133		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	
	<b>compressor component</b>					
		A 407 130 06 10			20 0303 40750	
		A 447 131 02 15			20 0303 40751	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
<b>337</b>	<b>125</b>					
<b>OM 407</b>	<b>909 - 911</b>					
	04.1973 → 07.1977	D	6	11040 cm <sup>3</sup>	2V 155 kW 210 PS	ε 17:1  150
<b>O 305, O 307</b>						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701	
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710	
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711	
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20 1003 40700	
		A 427 050 05 01	A 427 050 09 01	A 447 050 02 01		
cont...						

		REFERENCE			
 31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
 256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		20 0603 40700
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
 435 x 487 x 67 x 160	GG	A 403 030 13 05			20 0903 40300
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
 - x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
 125		A 403 200 49 01	A 403 200 70 01		20 1603 40300
→mot. 017497					
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
mot. 017498→mot. 052133					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 052134→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 052134→					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
					
<b>compressor component</b>					
		A 407 130 06 10			20 0303 40750
		A 447 131 02 15			20 0303 40751
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
 105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010



## REFERENCE


**338**
**125**

**OM 407**
**913 - 916, 918**

 11.1976 → 07.1987 D 6 11412 cm<sup>3</sup> 2V 147-177 kW 200-240 PS

155


**O 305, O 307**

113 x 89.98 x 90 x 103.98 x 104	<del>⊗</del>	A 407 030 16 01			<b>20 0503 40700</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104	⊗	A 407 030 16 01			<b>20 0503 40710</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104	<del>⊗</del>	A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104	⊗	A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104	⊗	A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinets de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	<b>20 1003 40700</b>
		A 427 050 05 01	A 427 050 09 01	A 447 050 02 01	
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		<b>20 0603 40700</b>
	<del>⊗</del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
	<del>⊗</del>	A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>
		A 403 180 28 01			<b>20 1403 40302</b>
125 →mot. 017497		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125 mot. 017498→mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>

cont...

		REFERENCE					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→							
		A 403 180 39 38			20 1803 40000		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000							
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700		
<b>compressor component</b>							
		A 407 130 06 10 A 447 131 02 15			20 0303 40750 20 0303 40751		
		A 403 130 02 14 A 403 131 07 16			20 0503 40000		
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический							
		A 403 130 02 14 A 403 131 10 16			20 0503 40214		
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16		20 0603 42010		
			A 407 130 05 19		20 0803 44202		
<b>339</b>	<b>125</b>						
	<b>OM 407</b>	<b>917</b>					
		11.1976 → 05.1987	D	6	11412 cm <sup>3</sup>	2V 177 kW 240 PS	155
	<b>O 305</b>						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			20 0503 40700	
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			20 0503 40710	
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением							
	1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20 1003 40700	
			A 427 050 05 01	A 427 050 09 01	A 447 050 02 01		
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060	
			A 403 054 20 01			20 1003 40062	
			A 422 050 03 25	A 476 050 00 25		20 1003 44000	
cont...							



		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		<b>20 0603 40700</b>
	<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
	<del></del>	A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>
		A 403 180 28 01			<b>20 1403 40302</b>
125 →mot. 017497		A 403 200 49 01	A 403 200 70 01		<b>20 1603 40300</b>
125 mot. 017498→mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 407 130 06 10			<b>20 0303 40750</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
	<del></del>	A 407 130 05 19			<b>20 0803 44202</b>

**340**
**125**

**OM 407**
**919**

02.1978 → 05.1987

D

6

11412 cm³

2V

177 kW

240 PS



155


**O 305**


113 x 89.98 x 90 x 103.98 x 104



A 407 030 16 01

**20 0503 40700**

4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 407 030 16 01			20 0503 40710
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710
113 x 89.98 x 90 x 103.98 x 104 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20 1003 40700
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		20 0603 40700
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
- x - x - x 160	GG	A 403 030 20 05			20 0903 44700
- x 34 x -		A 403 180 27 01 A 403 180 28 01			20 1403 40301 20 1403 40302
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			20 1603 40303
 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			20 1803 40000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 407 130 06 10 A 447 131 02 15			20 0303 40750 20 0303 40751
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		20 0503 40214
cont...					

M

		REFERENCE			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>341</b> <b>125</b>					
<b>OM 407</b>	<b>920</b>				
	08.1980 →	D	6	11412 cm <sup>3</sup> 2V 177 kW 240 PS	€ 16,5:1  155
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		<b>20 0603 40700</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01			<b>20 1403 40301</b> <b>20 1403 40302</b>
125		A 403 200 73 01			<b>20 1603 40303</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

cont...

		REFERENCE	
		A 407 130 06 10 A 447 131 02 15	20 0303 40750 20 0303 40751
		A 403 130 02 14 A 403 131 07 16	20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14 A 403 131 10 16	20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16	20 0603 42010
		A 407 130 05 19	20 0803 44202

**342**
**125**

**OM 407**
**930 - 931 (AFS)**

01.1967 →

D

6

 11412 cm<sup>3</sup>

2V

162 kW

220 PS

16,5:1

155


**Series 1624, Series 1924, Series 2624**

113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01	20 0503 40700
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01	20 0503 40710
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
31 x - x 20 x 77		A 403 054 18 01	20 1003 40060
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20 A 496 030 00 20	20 0603 40700
		A 403 010 40 20 A 427 010 10 20 A 429 010 02 20	20 0803 40300
		A 427 010 10 20	20 0803 40301
		A 442 010 07 20	20 0803 44011
435 x 487 x 67 x 160	GG	A 403 030 13 05	20 0903 40300
- x 34 x -		A 401 180 02 01 A 403 180 17 01	20 1403 40000
- x 43 x -		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01	20 1403 42000
125		A 403 200 49 01 A 403 200 70 01	20 1603 40300
125		A 403 200 51 01 A 403 200 71 01	20 1603 40301
		A 403 180 39 38	20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38	20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	20 1903 44700



		REFERENCE	
<b>compressor component</b>			
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
		A 407 130 05 19	<b>20 0803 44202</b>
<b>343</b>	<b>125</b>		
<b>OM 407</b>	<b>932 (AFS)</b>		
	01.1967 → 02.2001	D    6    11412 cm <sup>3</sup> 2V    162 kW    220 PS	€ 16,5:1  155
<b>Series 2624</b>			
		A 407 030 16 01	<b>20 0503 40700</b>
113 x 89.98 x 90 x 103.98 x 104			
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
		A 407 030 16 01	<b>20 0503 40710</b>
113 x 89.98 x 90 x 103.98 x 104			
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
		A 403 054 18 01	<b>20 1003 40060</b>
31 x - x 20 x 77			
	PP - GE	A 407 030 06 20    A 496 030 00 20	<b>20 0603 40700</b>
256 x 39 x 39 x 95 x 46			
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
113 x 89.98 x 90 x 103.98 x 104			
		A 427 010 10 20	<b>20 0803 40301</b>
		A 442 010 07 20	<b>20 0803 44011</b>
	GG	A 403 030 13 05	<b>20 0903 40300</b>
435 x 487 x 67 x 160			
		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
- x 34 x -			
		A 403 200 49 01    A 403 200 70 01	<b>20 1603 40300</b>
125			
		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125			
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>
250 x 80 x 110 x 10			
<b>compressor component</b>			
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
cont...			

M

		REFERENCE	
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
		A 407 130 05 19	<b>20 0803 44202</b>
<b>344</b>	<b>125</b>		
<b>OM 407</b>	<b>951</b>		
<b>O 305</b>	02.1979 → 05.1987    D    A    6    11412 cm <sup>3</sup> 2V    206 kW    280 PS    € 16,5:1     155		
113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01	<b>20 0503 40700</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01	<b>20 0503 40710</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20    A 496 030 00 20	<b>20 0603 40700</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05	<b>20 0903 40301</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01	<b>20 1403 40301</b> <b>20 1403 40302</b>
125 → mot. 017497		A 403 200 49 01    A 403 200 70 01	<b>20 1603 40300</b>
125 mot. 017498 → mot. 052133		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125 mot. 052134 →		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
cont...			

M



		REFERENCE			
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 407 130 06 10 A 447 131 02 15			<b>20 0303 40750</b> <b>20 0303 40751</b>
		A 403 130 02 14 A 403 131 07 16			<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14 A 403 131 10 16			<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16			<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>345</b>	<b>125</b>				
<b>OM 407</b>	<b>952 - 953 (AFS)</b>				
	10.1979 →	D	A	6	11412 cm <sup>3</sup> 2V 206 kW 280 PS $\epsilon$ 16,5:1  155
<b>Series 1928, Series 2628</b>					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			<b>20 0503 40700</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			<b>20 0503 40710</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20 A 496 030 00 20			<b>20 0603 40700</b>
		A 403 010 40 20 A 427 010 10 20 A 429 010 02 20			<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			<b>20 1403 40000</b> <b>20 1403 42000</b>
125		A 403 200 49 01 A 403 200 70 01			<b>20 1603 40300</b>
125		A 403 200 51 01 A 403 200 71 01			<b>20 1603 40301</b>
cont...					

		REFERENCE			
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
		<del>PP - GE</del>	A 407 130 05 19		<b>20 0803 44202</b>

**346**
**125**

**OM 407**
**954 (AFS)**

08.1973 → 09.1983

D

LA

6

 11412 cm<sup>3</sup>

2V

235 kW

320 PS

€ 16,5:1 155


**Series 2632**

	113 x 89.98 x 90 x 103.98 x 104	<del>PP - GE</del>	A 407 030 16 01		<b>20 0503 40700</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01		<b>20 0503 40710</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20	<b>20 0603 40700</b>
		<del>PP - GE</del>	A 403 010 40 20	A 427 010 10 20	<b>20 0803 40300</b>
			A 427 010 10 20		<b>20 0803 40301</b>
	435 x 487 x 67 x 160	GG	A 403 030 13 05		<b>20 0903 40300</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
	125		A 403 200 49 01	A 403 200 70 01	<b>20 1603 40300</b>
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
			A 403 180 39 38		<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					

cont...

		REFERENCE				
		A 403 180 24 38			<b>20 1803 44700</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>	
compressor component						
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
			A 407 130 05 19		<b>20 0803 44202</b>	
<b>347</b>	<b>125</b>					
	<b>OM 407</b>	<b>955</b>				
		02.1979 → 05.1987	D A 6	11412 cm <sup>3</sup>	2V 206 kW 280 PS	
	<b>O 305, O 307</b>				€ 16,5:1  155	
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			<b>20 0503 40700</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 16 01			<b>20 0503 40710</b>
4 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
			A 407 050 25 01	A 407 050 31 01	A 427 050 06 01	
			A 427 050 10 01	A 447 050 24 01	A 447 050 25 01	
<b>20 1003 42701</b>						
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		<b>20 0603 40700</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
cont...						

		REFERENCE			
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x -		A 403 180 27 01 A 403 180 28 01			20 1403 40301 20 1403 40302
125 →mot. 017497		A 403 200 49 01	A 403 200 70 01		20 1603 40300
125 mot. 017498→mot. 052133		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			20 1803 40000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 407 130 06 10 A 447 131 02 15			20 0303 40750 20 0303 40751
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>348</b>	<b>125</b>				
<b>OM 407</b>	<b>956 (AFS)</b>				
	11.1978→	D	A	6	11412 cm <sup>3</sup> 2V 206 kW 280 PS € 16,5:1  155
<b>Series 1928, Series 2628</b>					
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
256 x 39 x 39 x 95 x 46	PP - GE	A 407 030 06 20	A 496 030 00 20		20 0603 40700
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	
		A 427 010 10 20			20 0803 40301
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301

cont...

		REFERENCE	
- x 34 x -		A 401 180 02 01 A 403 180 17 01	20 1403 40000
125		A 403 200 51 01 A 403 200 71 01	20 1603 40301
		A 403 180 39 38	20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38	20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	20 1903 44700
250 x 80 x 110 x 10			



### compressor component

		A 403 130 02 14 A 403 131 07 16	20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 403 130 02 14 A 403 131 10 16	20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16	20 0603 42010
		A 407 130 05 19	20 0803 44202

**349**
**128**
**OM 355**
**910, 912 - 914, 918**

1967 →

D

6

11581 cm³

2V

169 kW

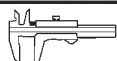
230 PS

17,2:1 150

**Series 1624, Series 1923, Series 2220, Series 2224, Series 2624**

	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01	20 0503 35500
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01	20 0503 35502
	1,105 x -		A 355 051 04 01 A 355 051 10 01	20 1003 35500
			A 345 054 70 01 A 346 054 02 01 A 355 054 01 01	20 1003 35560
	280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20 A 355 030 21 20 A 355 030 28 20	20 0603 35500
			A 355 010 02 20	20 0803 35500
	435 x 455 x 55 x 154	GG	A 355 030 13 05	20 0903 35500
			A 355 180 01 01	20 1403 35500





## REFERENCE



**350** **128**



OM 355

911, 915, 972 - 973

01.1966 →

D

6

11581 cm<sup>3</sup>

2V

136-176 kW

185-240 PS

⊗ 17,2:1 150



O 317



155 x 77.98 x 78 x 94.98 x 95



A 355 030 67 01

**20 0503 35500**

155 x 77.98 x 78 x 94.98 x 95



A 355 030 67 01

**20 0503 35502**



1,105 x -

A 355 051 04 01

A 355 051 10 01

**20 1003 35500**



A 345 054 70 01

A 346 054 02 01

A 355 054 01 01

**20 1003 35560**



280 x 45 x 45 x 83 x 48

PP - GE

A 355 030 19 20

A 355 030 21 20

A 355 030 28 20

**20 0603 35500**



A 355 010 02 20

**20 0803 35500**



**351** **128**



OM 355

916

1967 → 1978

D

6

11581 cm<sup>3</sup>

2V

169 kW

230 PS

⊗ 17,2:1 150



155 x 77.98 x 78 x 94.98 x 95



A 355 030 67 01

**20 0503 35500**

155 x 77.98 x 78 x 94.98 x 95



A 355 030 67 01

**20 0503 35502**



A 345 054 70 01

A 346 054 02 01

A 355 054 01 01

**20 1003 35560**



280 x 45 x 45 x 83 x 48

PP - GE

A 355 030 19 20

A 355 030 21 20

A 355 030 28 20

**20 0603 35500**



A 355 010 02 20

**20 0803 35500**



435 x 455 x 55 x 154

GG

A 355 030 13 05

**20 0903 35500**



A 355 180 01 01

**20 1403 35500**



**352** **128**



OM 355

960, 962 - 964, 966, 975 - 976, 980 (ITA)

09.1967 →

D

6

11581 cm<sup>3</sup>

2V

155-177 kW

210-240 PS

⊗ 17,2:1 150



Series 1621, Series 1624, Series 1921, Series 1924, Series 2024, Series 2223, Series 2224, Series 2624



A 355 010 29 08

A 355 010 58 08

**20 0303 35500**

cont...

M



		REFERENCE			
155 x 77.98 x 78 x 94.98 x 95	<del></del>	A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01		<b>20 1003 35500</b>
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>
	<del></del>	A 355 010 02 20			<b>20 0803 35500</b>
435 x 455 x 55 x 154	GG	A 355 030 13 05			<b>20 0903 35500</b>
		A 355 180 01 01			<b>20 1403 35500</b>
		A 355 200 05 01	A 355 200 09 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 200 11 01	A 355 200 15 01		
		A 355 180 11 65	A 355 188 00 80		<b>20 1903 35500</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>



### compressor component

1-cylinder	<del></del>	A 000 131 19 16			<b>20 0503 35510</b>
90	REP	A 000 130 79 15			<b>20 0803 35520</b>
	K	A 001 131 52 01			<b>20 2003 35510</b>

**353**
**128**

**OM 355**
**961**

01.1966 →

D

6

11581 cm<sup>3</sup>

2V

155 kW

210 PS

€ 17,2:1

150


**O 317**

155 x 77.98 x 78 x 94.98 x 95	<del></del>	A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01		<b>20 1003 35500</b>
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>
	<del></del>	A 355 010 02 20			<b>20 0803 35500</b>
		A 355 200 05 01	A 355 200 09 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 200 11 01	A 355 200 15 01		



## REFERENCE


**354**
**128**

**OM 355**
**967**

 12.1969 → 12.1974 D 6 11581 cm<sup>3</sup> 2V 176 kW 240 PS € 17,2:1 150

**O 302**

		A 355 010 29 08	A 355 010 58 08	<b>20 0303 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01		<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01		<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01	<b>20 1003 35500</b>
		A 345 054 70 01	A 346 054 02 01 A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20 A 355 030 28 20	<b>20 0603 35500</b>
		A 355 010 02 20		<b>20 0803 35500</b>
		A 355 200 05 01 A 355 200 11 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01 <b>20 1603 35500</b>
		A 355 180 00 65	A 355 180 12 65	<b>20 1903 35501</b>


**355**
**128**

**OM 355**
**969**

 11.1978 → 02.2001 D A 6 11581 cm<sup>3</sup> 2V 207 kW 280 PS € 16,5:1 150

**Series 1928, Series 2628**

		A 355 010 48 08		<b>20 0303 35501</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 68 01		<b>20 0503 35501</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 68 01		<b>20 0503 35503</b>
1,105 x -		A 355 051 10 01		<b>20 1003 35501</b>
		A 345 054 70 01	A 346 054 02 01 A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20 A 355 030 28 20	<b>20 0603 35500</b>
		A 355 010 06 20		<b>20 0803 35503</b>
435 x 455 x 55 x 154	GG	A 345 030 02 05		<b>20 0903 34500</b>

cont...

		REFERENCE	
		A 345 180 74 01    A 355 180 16 01	<b>20 1403 35501</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	<b>20 1603 35500</b>
		A 355 180 11 65    A 355 188 00 80	<b>20 1903 35500</b>

**compressor component**

		A 000 131 19 16	<b>20 0503 35510</b>
1-cylinder			
	REP	A 000 130 79 15	<b>20 0803 35520</b>
90	K	A 001 131 52 01	<b>20 2003 35510</b>
94	K	A 004 131 05 01	<b>20 2003 36612</b>

**356**

**128**



OM 355

968

11.1964 →

D A 6

11581 cm<sup>3</sup>

2V

191 kW

260 PS

£ 16,5:1

150

O 302, Series 1924, Series 1929

		A 355 010 29 08    A 355 010 58 08	<b>20 0303 35500</b>
		A 355 030 67 01	<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01	<b>20 0503 35502</b>
155 x 77.98 x 78 x 94.98 x 95			
		A 355 051 10 01	<b>20 1003 35501</b>
1,105 x -			
		A 345 054 70 01    A 346 054 02 01    A 355 054 01 01	<b>20 1003 35560</b>
	PP - GE	A 355 030 19 20    A 355 030 21 20    A 355 030 28 20	<b>20 0603 35500</b>
280 x 45 x 45 x 83 x 48			
		A 355 010 06 20	<b>20 0803 35503</b>
	GG	A 355 030 13 05	<b>20 0903 35500</b>
435 x 455 x 55 x 154			
		A 355 180 01 01	<b>20 1403 35500</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	<b>20 1603 35500</b>
		A 355 180 11 65    A 355 188 00 80	<b>20 1903 35500</b>
		A 355 180 00 65    A 355 180 12 65	<b>20 1903 35501</b>





## REFERENCE



357		128							
	OM 355	970	D 6 11581 cm <sup>3</sup> 2V 191 kW 260 PS				€ 17,2:1	150	
			A 355 010 29 08	A 355 010 58 08			20 0303 35500		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01				20 0503 35500		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01				20 0503 35502		
	1,105 x -		A 355 051 04 01	A 355 051 10 01			20 1003 35500		
			A 345 054 70 01	A 346 054 02 01	A 355 054 01 01			20 1003 35560	
	280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20			20 0603 35500	
			A 355 010 02 20				20 0803 35500		
	435 x 455 x 55 x 154	GG	A 355 030 13 05				20 0903 35500		
			A 355 180 01 01				20 1403 35500		
			A 355 200 05 01	A 355 200 09 01	A 355 200 10 01			20 1603 35500	
			A 355 200 11 01	A 355 200 15 01					
			A 355 180 11 65	A 355 188 00 80			20 1903 35500		
			A 355 180 00 65	A 355 180 12 65			20 1903 35501		



358		128							
	OM 355	974	D 6 11581 cm <sup>3</sup> 2V 176 kW 240 PS				€ 17,2:1	150	
			A 355 010 29 08	A 355 010 58 08			20 0303 35500		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01				20 0503 35500		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01				20 0503 35502		
	1,105 x -		A 355 051 04 01	A 355 051 10 01			20 1003 35500		
			A 345 054 70 01	A 346 054 02 01	A 355 054 01 01			20 1003 35560	
	280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20			20 0603 35500	
			A 355 010 02 20				20 0803 35500		
			A 355 180 01 01				20 1403 35500		

cont...

		REFERENCE			
		A 355 200 05 01 A 355 200 11 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 180 11 65 A 355 180 00 65	A 355 188 00 80 A 355 180 12 65		<b>20 1903 35500</b> <b>20 1903 35501</b>



**compressor component**

		A 000 131 19 16			<b>20 0503 35510</b>
1-cylinder					
	REP	A 000 130 79 15			<b>20 0803 35520</b>
90	K	A 001 131 52 01			<b>20 2003 35510</b>

**359**

**128**



OM 355

975-005 (AFS), 975-006 (AFS)

01.1967 → 02.2001 D 6 11581 cm<sup>3</sup> 2V 176 kW 240 PS  $\epsilon$  17,2:1 150



Series 2624

		A 355 010 29 08	A 355 010 58 08		<b>20 0303 35500</b>
		A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
		A 355 010 02 20			<b>20 0803 35500</b>
435 x 455 x 55 x 154	GG	A 355 030 13 05			<b>20 0903 35500</b>
		A 355 200 05 01 A 355 200 11 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>



**compressor component**

	90	K	A 001 131 52 01		<b>20 2003 35510</b>
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**360**

**128**



OM 355

976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS)

01.1967 → 02.2001 D 6 11581 cm<sup>3</sup> 2V 177 kW 240 PS  $\epsilon$  17,2:1 150



Series 2624

		A 355 010 29 08	A 355 010 58 08		<b>20 0303 35500</b>
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cont...

		REFERENCE			
155 x 77.98 x 78 x 94.98 x 95	<del></del>	A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01		<b>20 1003 35500</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>
	<del></del>	A 355 010 02 20			<b>20 0803 35500</b>
435 x 455 x 55 x 154	GG	A 355 030 13 05			<b>20 0903 35500</b>
		A 355 180 01 01			<b>20 1403 35500</b>
		A 355 200 05 01	A 355 200 09 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 200 11 01	A 355 200 15 01		
		A 355 200 08 01			<b>20 1603 35501</b>
		A 355 180 11 65	A 355 188 00 80		<b>20 1903 35500</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>



### compressor component

1-cylinder	<del></del>	A 000 131 19 16			<b>20 0503 35510</b>
90	K	A 001 131 52 01			<b>20 2003 35510</b>

**361**

**128**



**OM 355**

**977 (MEX)**

09.1967 →

D A 6

11581 cm<sup>3</sup>

2V

205 kW

275 PS

€ 16,5:1

150



**O 302, Series 1924, Series 1929**

	<del></del>	A 355 010 29 08	A 355 010 58 08		<b>20 0303 35500</b>
155 x 77.98 x 78 x 94.98 x 95	<del></del>	A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 10 01			<b>20 1003 35501</b>
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>
		A 355 010 06 20			<b>20 0803 35503</b>

cont...



		REFERENCE			
		A 355 200 05 01 A 355 200 11 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01	<b>20 1603 35500</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>

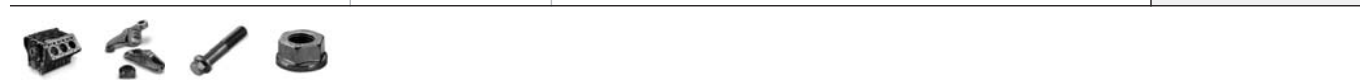


**362** **128**

**OM 355** **978**  
11.1964 → D 6 11581 cm<sup>3</sup> 2V 176 kW 240 PS  $\epsilon$  17,2:1 150

**O 302**

		A 355 010 29 08	A 355 010 58 08		<b>20 0303 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01		<b>20 1003 35500</b>
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>
		A 355 010 02 20			<b>20 0803 35500</b>
		A 355 200 05 01 A 355 200 11 01 A 355 200 08 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01	<b>20 1603 35500</b> <b>20 1603 35501</b>
		A 355 180 00 65	A 355 180 12 65		<b>20 1903 35501</b>



**363** **128**

**OM 355** **979 (ITA)**  
D 6 11581 cm<sup>3</sup> 2V 176 kW 240 PS  $\epsilon$  17,2:1 150

		A 355 010 29 08	A 355 010 58 08		<b>20 0303 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35500</b>
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			<b>20 0503 35502</b>
1,105 x -		A 355 051 04 01	A 355 051 10 01		<b>20 1003 35500</b>
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	<b>20 1003 35560</b>
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	<b>20 0603 35500</b>

cont...

		REFERENCE			
	<del></del>	A 355 010 02 20			20 0803 35500
435 x 455 x 55 x 154	GG	A 355 030 13 05			20 0903 35500
		A 355 180 01 01			20 1403 35500
		A 355 200 05 01 A 355 200 11 01	A 355 200 09 01 A 355 200 15 01	A 355 200 10 01	20 1603 35500



**compressor component**

	<del></del>	A 000 131 19 16	20 0503 35510
1-cylinder			

**364**

**128**



OM 355

981 - 982 (SUI)

01.1978 → 03.1980

D

6

11581 cm<sup>3</sup>

2V

184 kW

250 PS

€ 17,2:1

150



Series 2624

**M**

155 x 77.98 x 78 x 94.98 x 95	<del></del>	A 355 030 67 01	20 0503 35500
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01	20 0503 35502
1,105 x -		A 355 051 04 01    A 355 051 10 01	20 1003 35500
		A 345 054 70 01    A 346 054 02 01    A 355 054 01 01	20 1003 35560
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20    A 355 030 21 20    A 355 030 28 20	20 0603 35500
	<del></del>	A 355 010 02 20	20 0803 35500
435 x 455 x 55 x 154	GG	A 355 030 13 05	20 0903 35500
		A 355 180 01 01	20 1403 35500
		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	20 1603 35500
		A 355 180 11 65    A 355 188 00 80 A 355 180 00 65    A 355 180 12 65	20 1903 35500 20 1903 35501



**compressor component**

	<del></del>	A 000 131 19 16	20 0503 35510
1-cylinder			

cont...

		REFERENCE	
90	REP K	A 000 130 79 15 A 001 131 52 01	20 0803 35520 20 2003 35510

**365**

128

OM 355	983 - 984	09.1967 → 02.2001	D	6	11581 cm <sup>3</sup>	2V	176 kW	240 PS	ε 17,2:1	150
	Series 1624, Series 1924, Series 2624									

		A 355 010 29 08	A 355 010 58 08	20 0303 35500	
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01		20 0503 35500	
155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01		20 0503 35502	
1,105 x -		A 355 051 04 01	A 355 051 10 01	20 1003 35500	
		A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20 1003 35560
280 x 45 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20 0603 35500
		A 355 010 02 20		20 0803 35500	
435 x 455 x 55 x 154	GG	A 355 030 13 05		20 0903 35500	
		A 355 180 01 01		20 1403 35500	
		A 355 200 05 01	A 355 200 09 01	A 355 200 10 01	20 1603 35500
		A 355 200 11 01	A 355 200 15 01		
		A 355 200 08 01			20 1603 35501
		A 355 180 11 65	A 355 188 00 80		20 1903 35500
		A 355 180 00 65	A 355 180 12 65		20 1903 35501


**compressor component**

1-cylinder		A 000 131 19 16		20 0503 35510
90	REP K	A 000 130 79 15 A 001 131 52 01		20 0803 35520 20 2003 35510
94	K	A 004 131 05 01		20 2003 36612

**366**

128

OM 421	900/-000	1979 →	D	6	10965 cm <sup>3</sup>	2V		142
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		A 441 010 01 08	A 441 010 02 08	20 0303 44100
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cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 421 030 24 01	A 441 030 01 01	20 0503 42100	
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм					
113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 421 030 17 01	A 421 030 25 01	20 0503 42101	
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	20 0503 42110	
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	20 0503 42111	
566 x -		A 421 050 14 01		20 1003 42100	
31 x - x 20 x 77		A 403 054 18 01		20 1003 40060	
		A 422 050 03 25	A 476 050 00 25	20 1003 44000	
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
	<del>✗</del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
	<del>✗</del>	A 442 010 07 20			20 0803 44011
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302



## 367

## 128

OM 421	901-410						
	02.1984 →	D	A	6	10965 cm <sup>3</sup>	2V	142
OM 421	901-500, 901-510						
	02.1984 →	D	LA	6	10965 cm <sup>3</sup>	2V	142

	<del>✗</del>	A 441 010 01 08	A 441 010 02 08		20 0303 44100
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301



## 368

## 128

OM 421	901/-400						
	02.1984 →	D	A	6	10965 cm <sup>3</sup>	2V	142
	<del>✗</del>	A 441 010 01 08	A 441 010 02 08		20 0303 44100		

cont...

		REFERENCE	
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
- x 34 x -		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>


**369**
**128**

**OM 421**
**905**

10.1981 →

D

6

 10965 cm<sup>3</sup>

2V

159 kW

216 PS

16,9:1

142


**Series 1222, Series 1422, Series 1622, Series 1922, Series 2222, Series 2422, Series 2622, Series 2822, Series 2825, Series 2828**


A 441 010 01 08

A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 421 030 24 01

A 441 030 01 01

**20 0503 42100**

Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм

113 x 89.98 x 90 x 103.98 x 104



A 421 030 17 01

A 421 030 25 01

**20 0503 42101**

113 x 89.98 x 90 x 103.98 x 104



A 421 030 24 01

A 441 030 01 01

**20 0503 42110**

113 x 89.98 x 90 x 103.98 x 104



A 421 030 17 01

A 421 030 25 01

**20 0503 42111**


566 x -

A 421 050 14 01

**20 1003 42100**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25

A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

PP - GE

A 403 030 17 20

A 422 030 03 20

A 422 030 04 20

**20 0603 40300**

256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


A 403 010 40 20

A 427 010 10 20

A 429 010 02 20

**20 0803 40300**


A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


475 x 487 x 67 x 160

GG

A 403 030 14 05

**20 0903 40301**

475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**


- x 34 x -

A 401 180 02 01

A 403 180 17 01

**20 1403 40000**


125

A 403 200 49 01

A 403 200 70 01

**20 1603 40300**

→mot. 129660

cont...

		REFERENCE			
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003	
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
			A 407 130 05 19		20 0803 44202	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005

**370**
**128**

**OM 421**
**906, 909**

05.1980 →

D

6

 10965 cm<sup>3</sup>

2V

159 kW

216 PS

16,9:1

142


**Series 1222, Series 1225, Series 1422**

			A 441 010 01 08	A 441 010 02 08	20 0303 44100
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	20 0503 42100
	Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм				
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	20 0503 42101
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	20 0503 42110
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	20 0503 42111

cont...



		REFERENCE			
566 x -		A 421 050 14 01			20 1003 42100
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25    A 476 050 00 25			20 1003 40060 20 1003 44000
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20 A 442 030 02 20			20 0603 40300 20 0603 44200
	  	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20 A 442 010 07 20			20 0803 40300 20 0803 40301 20 0803 44011
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x -		A 401 180 02 01    A 403 180 17 01			20 1403 40000
125 →mot. 744215		A 403 200 51 01    A 403 200 71 01			20 1603 40301
125 mot. 744216→		A 403 200 76 01    A 403 200 77 01			20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01    A 422 200 11 01			20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01    A 001 188 89 01			20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01			20 1903 44700
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16			20 0503 40000
1-cylinder		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14			20 0503 40003
		A 403 130 02 14    A 403 131 10 16			20 0503 40214
105 x 20 x 20 x 36 x 20 117 x 18 x 18 x 44 x 20	PP - GE PP - GE	A 403 130 22 16    A 403 130 28 16 A 442 131 00 17    A 442 131 02 17    A 541 131 01 17			20 0603 42010 20 0603 44010
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42			20 0503 40005

		REFERENCE	
<b>371</b>	<b>128</b>		
<b>OM 421</b>	<b>907</b>		
<b>Series 2222</b>	05.1982 → 03.1991 D 6 10965 cm <sup>3</sup> 2V 159 kW 216 PS € 16,9:1  142		
		A 441 010 01 08 A 441 010 02 08	<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01 A 441 030 01 01	<b>20 0503 42100</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм			
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01 A 421 030 25 01	<b>20 0503 42101</b>
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01 A 441 030 01 01	<b>20 0503 42110</b>
113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01 A 421 030 25 01	<b>20 0503 42111</b>
566 x -		A 421 050 14 01	<b>20 1003 42100</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20 A 442 030 02 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
	  	A 403 010 40 20 A 427 010 10 20 A 429 010 02 20 A 427 010 10 20 A 442 010 07 20	<b>20 0803 40300</b> <b>20 0803 40301</b> <b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05	<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01 A 403 180 17 01	<b>20 1403 40000</b>
125 → mot. 744215		A 403 200 51 01 A 403 200 71 01	<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01 A 403 200 77 01	<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01 A 422 200 11 01	<b>20 1603 42200</b>
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	<b>20 1903 44700</b>
250 x 80 x 110 x 10			

**M**



## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
			A 407 130 05 19	<b>20 0803 44202</b>	

**372**
**128**

**OM 421**
**908**

11.1964 →

D

6

 10965 cm<sup>3</sup>

2V

159 kW

216 PS

€ 16,9:1 142

**O 302, O 303**


			A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	<b>20 0503 42100</b>	
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм						
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	<b>20 0503 42101</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	<b>20 0503 42110</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	<b>20 0503 42111</b>	
	566 x -		A 421 050 14 01		<b>20 1003 42100</b>	
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
			A 442 010 07 20			<b>20 0803 44011</b>
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>

cont...

		REFERENCE			
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
			A 407 130 05 19		20 0803 44202
<b>373</b>	<b>128</b>				
<b>OM 421</b>	<b>910</b>				
	1982→	D	6	10965 cm³	2V 159 kW 216 PS
	<b>Series 1622, Series 1628, Series 2228</b>				€ 16,9:1  142
			A 441 010 01 08	A 441 010 02 08	20 0303 44100
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	20 0503 42100
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм				
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	20 0503 42101
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	20 0503 42110
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 17 01	A 421 030 25 01	20 0503 42111
	566 x -		A 421 050 14 01		20 1003 42100
	31 x - x 20 x 77		A 403 054 18 01		20 1003 40060
			A 422 050 03 25	A 476 050 00 25	20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20
			A 427 010 10 20		
cont...					

M

		REFERENCE			
		A 442 010 07 20			20 0803 44011
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

**374**
**128**

**OM 421**
**951**

 11.1985 → 04.1989 D A 6 10965 cm<sup>3</sup> 2V 184 kW 250 PS

**O 303**

		A 441 010 01 08	A 441 010 02 08		20 0303 44100
		A 403 054 20 01	20 1003 40062		
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					

cont...

		REFERENCE			
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					

	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
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**375**

**128**



OM 422

900/-000

D 8 14618 cm<sup>3</sup> 2V

142

			A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
			A 427 010 10 20			20 0803 40301
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
	125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
			A 403 200 75 01			20 1603 40304
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 146025→						
	135		A 422 200 12 01			20 1603 42202
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 146025→						





			REFERENCE			
<b>376</b>	128					
	OM 422	901	D LA 8 14618 cm <sup>3</sup> 2V			142
			A 442 010 03 08		20 0303 44200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210	
	724 x -		A 422 050 10 01	A 422 050 22 01	20 1003 42201	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
			A 423 180 25 01			
	125		A 403 200 51 01	A 403 200 71 01	20 1603 40301	
	125		A 403 200 76 01	A 403 200 77 01	20 1603 40302	



<b>377</b>	128					
	OM 422	901-400	D A 8 14618 cm <sup>3</sup> 2V			142
		1979 →				
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210	



<b>378</b>	128					
	OM 422	901-410	D A 8 14618 cm <sup>3</sup> 2V 206 kW 280 PS			142
		1979 →				
	OM 422	901-500	D LA 8 14618 cm <sup>3</sup> 2V			142
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210	
	724 x -		A 422 050 10 01	A 422 050 22 01	20 1003 42201	
			A 422 050 03 25	A 476 050 00 25	20 1003 44000	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300

cont...

		REFERENCE			
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>



<b>379</b>		<b>128</b>
	<b>OM 422</b>	<b>905, 910</b>
	12.1979 → 03.1991	D 8 14618 cm <sup>3</sup> 2V 206 kW 280 PS $\epsilon$ 16,9:1  142
	<b>Series 1628, Series 1928, Series 2028, Series 2228, Series 2428, Series 2628, Series 2828, Series 3028, Series 3228, Series 3328, Series 3528</b>	

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
	mot. 53616 → mot. 46986				
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	→ mot. 744215				
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
	mot. 744216 →				
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216 →				

cont...

		REFERENCE			
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
			A 407 130 05 19		<b>20 0803 44202</b>

**380**
**128**

**OM 422**
**906**

12.1979 → 03.1991

D

8

 14618 cm<sup>3</sup>

2V

206 kW

280 PS

€ 16,9:1 142

**Series 1628, Series 1928, Series 2228**

			A 442 010 03 08			<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	<b>20 0503 42200</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	<b>20 0503 42210</b>	
	724 x -		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>	
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>	
			A 403 054 20 01		<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
			A 442 010 07 20			<b>20 0803 44011</b>
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
			A 423 180 25 01			
	mot. 53616 → mot. 46986					
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	→ mot. 744215					

cont...

		REFERENCE			
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
			A 407 130 05 19		20 0803 44202

M

<b>381</b>		<b>128</b>
	<b>OM 422</b>	<b>907</b>
	01.1980 → 03.1991	D 8 14618 cm <sup>3</sup> 2V 206 kW 280 PS € 16,9:1
	Series 1228, Series 1428, Series 1928, Series 2028, Series 2228, Series 2428, Series 2528, Series 2628, Series 3328, Series 3528	

			A 442 010 03 08		20 0303 44200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210	
	724 x -		A 422 050 10 01	A 422 050 22 01	20 1003 42201	
	31 x - x 20 x 77		A 403 054 18 01		20 1003 40060	
			A 403 054 20 01		20 1003 40062	
			A 422 050 03 25	A 476 050 00 25	20 1003 44000	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
			A 427 010 10 20			20 0803 40301
			A 442 010 07 20			20 0803 44011
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301

cont...

		REFERENCE			
- x 34 x - - x 43 x -  mot. 53616→mot. 46986		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01 A 423 180 23 01		20 1403 40000 20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
250 x 80 x 110 x 10					
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>382</b>	<b>128</b>				
<b>OM 422</b>	<b>908, 917</b>				
<b>O 303</b>	01.1980 → 09.1987	D	8	14618 cm <sup>3</sup>	2V 206 kW 280 PS € 16,9:1  142
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
cont...					

		REFERENCE				
	<del>XXXX</del>	A 442 010 07 20			20 0803 44011	
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301	
- x 34 x - - x 43 x - mot. 53616→mot. 46986		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000	
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700	
		A 001 188 88 01	A 001 188 89 01		20 1903 44000	
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	
<b>compressor component</b>						
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
	<del>XXXX</del>	A 407 130 05 19			20 0803 44202	
<b>383</b>	<b>128</b>					
<b>OM 422</b>	<b>909</b>					
	01.1979→03.1991	D	8	14618 cm <sup>3</sup>	2V 184 kW 250 PS	ε 16,9:1  142
	Series 1225, Series 1425, Series 1625, Series 1925, Series 2025, Series 2225, Series 2425, Series 3025					
	<del>XXXX</del>	A 442 010 03 08			20 0303 44200	
113 x 89.98 x 90 x 103.98 x 104	<del>XXXX</del>	A 422 030 37 01	A 422 030 43 01		20 0503 42200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000	
cont...						

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		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
435 x 487 x 67 x 160	GG	A 403 030 13 05			<b>20 0903 40300</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
mot. 53616→mot. 46986					
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>





## REFERENCE


**384**
**128**

**OM 422**
**911 - 913, 916**

01.1979 →

D

8

 14618 cm<sup>3</sup>

2V

184-206 kW 250-280 PS

16,9:1

142


**Series 1228, Series 1428, Series 1625, Series 1628, Series 1729, Series 1928, Series 1929, Series 2028, Series 2225, Series 2228, Series 2425, Series 2428, Series 2429, Series 2528, Series 2628, Series 2828, Series 3025, Series 3028, Series 3228, Series 3328, Series 3528**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
		mot. 53616 → mot. 46986			
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
		→ mot. 744215			
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		mot. 744216 →			
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
		mot. 744216 →			
		A 403 180 39 38			<b>20 1803 40000</b>
		Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 403 180 24 38			<b>20 1803 44700</b>
		Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



			REFERENCE			
<b>compressor component</b>						
			A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
			A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder						
			A 403 130 02 14	A 403 131 10 16		20 0503 40214
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
			A 407 130 05 19			20 0803 44202
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
<b>385</b>		<b>128</b>				
	<b>OM 422</b>	<b>914</b>	D	8	14618 cm <sup>3</sup>	2V 206 kW 280 PS
						€ 16,9:1
			A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
			A 427 010 10 20			20 0803 40301
			A 442 010 07 20			20 0803 44011
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
			A 423 180 25 01			
mot. 53616→mot. 46986						
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
	mot. 744216→					
cont...						

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		REFERENCE								
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→										
		A 403 180 39 38			20 1803 40000					
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000										
		A 403 180 24 38			20 1803 44700					
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000										
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700					
compressor component										
		A 403 130 02 14	A 403 131 07 16		20 0503 40000					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический										
		A 403 130 02 14	A 403 131 10 16		20 0503 40214					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010					
			A 407 130 05 19		20 0803 44202					
<b>386</b>	<b>128</b>									
	<b>OM 422</b>	<b>915, 918</b>								
		01.1979→	D	8	14618 cm <sup>3</sup>	2V	184-206 kW	250-280 PS	⊗ 16,9:1	142
	Series 1625, Series 1628									
			A 442 010 03 08			20 0303 44200				
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200					
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210					
	31 x - x 20 x 77		A 403 054 18 01		20 1003 40060					
			A 403 054 20 01		20 1003 40062					
			A 422 050 03 25	A 476 050 00 25	20 1003 44000					
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300				
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200				
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300				
			A 427 010 10 20			20 0803 40301				
			A 442 010 07 20			20 0803 44011				
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301				
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000					
cont...										

M

			REFERENCE				
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
	125		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
			A 403 180 39 38			20 1803 40000	
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700	
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000	
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	
<b>compressor component</b>							
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
			A 407 130 05 19			20 0803 44202	
<b>M</b>	<b>387</b>	<b>128</b>					
	<b>OM 422</b>	<b>919 - 921</b>					
		07.1982 → 03.1991	D	8	14618 cm <sup>3</sup>	2V 184-206 kW 250-280 PS	ε 16,9:1  142
	<b>Series 3025, Series 3028, Series 3228, Series 3328, Series 3528</b>						
			A 442 010 03 08			20 0303 44200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210	
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060	
			A 403 054 20 01			20 1003 40062	
			A 422 050 03 25	A 476 050 00 25		20 1003 44000	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200	
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300	
			A 427 010 10 20			20 0803 40301	
			A 442 010 07 20			20 0803 44011	
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301	
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000	
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000	
	mot. 53616 → mot. 46986		A 423 180 25 01				
cont...							

		REFERENCE			
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>388</b>	<b>128</b>				
<b>OM 422</b>	<b>922</b>	D 8 14618 cm <sup>3</sup> 2V 206 kW 280 PS			€ 16,9:1  142
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000

cont...

			REFERENCE			
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>						
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
			A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
			A 407 130 05 19			<b>20 0803 44202</b>
<b>M</b>	<b>389</b>		<b>128</b>			
	<b>OM 422</b>	<b>923</b>				
	Series 1425, Series 2225	11.1982 → 03.1991	D	8	14618 cm <sup>3</sup>	2V 184 kW 250 PS
						ε 16,9:1  142
			A 442 010 03 08			<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
			A 442 010 07 20			<b>20 0803 44011</b>
	435 x 487 x 67 x 160	GG	A 403 030 13 05			<b>20 0903 40300</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
	mot. 53616 → mot. 46986		A 423 180 25 01			
cont...						

		REFERENCE			
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
250 x 80 x 110 x 10					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>390</b>	<b>128</b>				
<b>OM 422</b>	<b>951</b>				
<b>O 303</b>	08.1980 → 09.1987	D A 8	14618 cm <sup>3</sup>	2V 243 kW 330 PS	142
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
cont...					

M



		REFERENCE								
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>					
- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>					
- x 43 x -  mot. 046986→mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>					
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>					
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>					
135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>					
		A 403 180 39 38			<b>20 1803 40000</b>					
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			<b>20 1803 44700</b>					
		A 422 188 00 01			<b>20 1903 42200</b>					
		A 422 188 01 01			<b>20 1903 42201</b>					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>					
<b>compressor component</b>										
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический										
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>					
<b>391</b>	<b>128</b>									
<b>OM 422</b>	<b>952</b>									
		10.1980→03.1991	D	A	8	14618 cm <sup>3</sup>	2V	243 kW	330 PS	142
	<b>Series 1633, Series 1933, Series 2033, Series 2233, Series 2633</b>									
		A 442 010 03 08			<b>20 0303 44200</b>					
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>					
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>					
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>					
cont...										

M

		REFERENCE			
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -  mot. 046986→mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 125  mot. 744216→ 135		A 403 200 51 01 A 403 200 76 01	A 403 200 71 01 A 403 200 77 01		<b>20 1603 40301</b> <b>20 1603 40302</b>
		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
		A 422 188 00 01			<b>20 1903 42200</b>
		A 422 188 01 01			<b>20 1903 42201</b>
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
		1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
<b>392</b>	<b>128</b>				
<b>OM 422</b>	<b>953</b>	11.1980 → 06.1990 D LA 8 14618 cm <sup>3</sup> 2V 276 kW 375 PS			142
		<b>Series 1638, Series 1938, Series 2238, Series 2438, Series 2638, Series 3038</b>			
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
cont...					

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		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
435 x 487 x 67 x 160	GG	A 403 030 13 05			<b>20 0903 40300</b>
- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -  mot. 046986→mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 422 188 00 01			<b>20 1903 42200</b>
		A 422 188 01 01			<b>20 1903 42201</b>
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
<b>393</b>	<b>128</b>				
<b>OM 422</b>	<b>954, 956 - 958</b>				
	01.1979→	D	A	8 14618 cm³ 2V 243 kW 330 PS	142
	<b>Series 1633, Series 1933, Series 2033, Series 2233, Series 2433, Series 2633, Series 2833, Series 3033, Series 3333, Series 3833</b>				
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
cont...					

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		REFERENCE			
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -  mot. 046986→mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 422 188 00 01			20 1903 42200
		A 422 188 01 01			20 1903 42201
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010



## REFERENCE


**394**
**128**

**OM 422**
**955, 959**

11.1980 → 06.1990 D LA 8 14618 cm³ 2V 276 kW 375 PS

142


**Series 1638, Series 1938, Series 2238, Series 2438, Series 2638, Series 3038**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 	A 422 030 37 01	A 422 030 43 01	<b>20 0503 42200</b>	
		A 422 030 37 01	A 422 030 43 01	<b>20 0503 42210</b>	
724 x -		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>	
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
	 	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
435 x 487 x 67 x 160	GG	A 403 030 13 05			<b>20 0903 40300</b>
- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
	- x 43 x - mot. 046986→mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01
125 →mot. 744215 125 mot. 744216→ 135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38			<b>20 1803 40000</b>
		A 422 188 00 01			<b>20 1903 42200</b>
		A 422 188 01 01			<b>20 1903 42201</b>
		A 001 188 88 01	A 001 188 89 01	<b>20 1903 44000</b>	
		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
<b>395</b>		<b>128</b>			
	<b>OM 422</b>	<b>963</b>			
		01.1984 → 09.1987	D A 8	14618 cm <sup>3</sup> 2V 243 kW	330 PS €16,25:1
	<b>O 303</b>				
		A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20 0503 42210
	724 x -		A 422 050 10 01	A 422 050 22 01	20 1003 42201
			A 403 054 20 01		20 1003 40062
			A 422 050 03 25	A 476 050 00 25	20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20
			A 427 010 10 20		
	475 x 487 x 67 x 160	GG	A 403 030 14 05		
	- x 34 x - →mot. 003746		A 401 180 02 01	A 403 180 17 01	20 1403 40000
	- x 43 x - mot. 046986 → mot. 426165		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01
	125 →mot. 744215		A 403 200 51 01	A 403 200 71 01	20 1603 40301
	125 mot. 744216 →		A 403 200 76 01	A 403 200 77 01	20 1603 40302
	135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216 →		A 422 200 06 01	A 422 200 11 01	20 1603 42200
			A 403 180 39 38		
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000				
cont...					

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		REFERENCE	
		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 001 188 88 01    A 001 188 89 01	<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16
			<b>20 0603 42010</b>

**396**
**128**

**OM 423**
**900/-000**

 01.1983 → 06.1987    D    10    18273 cm<sup>3</sup>    2V

142

		A 443 010 00 08	<b>20 0303 44300</b>
		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104			
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42311</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			
	882 x -	A 423 050 13 01	<b>20 1003 42300</b>
	31 x - x 20 x 77	A 403 054 18 01	<b>20 1003 40060</b>
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20
			<b>20 0603 40300</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
	- x 43 x -	A 403 180 33 01    A 423 180 05 01    A 423 180 23 01	<b>20 1403 42000</b>
	125	A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
	125	A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
		A 001 188 88 01    A 001 188 89 01	<b>20 1903 44000</b>





			REFERENCE							
<b>397</b>	<b>128</b>									
	<b>OM 423</b>	<b>901</b>	D	A	10	18273 cm <sup>3</sup>	2V	346 kW	470 PS	142
			A 443 010 00 08				<b>20 0303 44300</b>			
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>				
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>				
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>				
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением										
	882 x -		A 423 050 14 01				<b>20 1003 42301</b>			
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>				
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>			
			A 423 180 08 01				<b>20 1403 42001</b>			
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>				
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>				
<b>398</b>	<b>128</b>									
	<b>OM 423</b>	<b>901-400</b>	D	A	10	18273 cm <sup>3</sup>	2V			142
	<b>OM 423</b>	<b>901-510</b>	D	LA	10	18273 cm <sup>3</sup>	2V	346 kW	470 PS	142
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>				
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>				
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>				
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением										
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>				
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>				
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>				
			A 427 010 10 20				<b>20 0803 40301</b>			
			A 423 180 08 01				<b>20 1403 42001</b>			
cont...										

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		<b>REFERENCE</b>	
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125		A 441 200 02 01	<b>20 1603 44100</b>



<b>399</b>	<b>128</b>		
<b>OM 423</b>	<b>901-500</b>		
	1984 →	D    A    10    18273 cm <sup>3</sup> 2V	142

113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42311</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			

		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
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256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20	<b>20 0603 40300</b>
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		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>

		A 423 180 08 01	<b>20 1403 42001</b>
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125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
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<b>400</b>	<b>128</b>		
<b>OM 423</b>	<b>905, 907</b>		
	01.1981 →	D    10    18273 cm <sup>3</sup> 2V    261 kW    355 PS	16,9:1     142

**Series 1636, Series 1936, Series 2036, Series 2236, Series 2436, Series 2536, Series 2636, Series 3036, Series 3336, Series 3536, Series 3636, Series 3836, Series 4436, Series 4836, Series 5436, Series 6036**

		A 443 010 00 08	<b>20 0303 44300</b>
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113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01    A 423 030 33 01    A 423 030 34 01	<b>20 0503 42311</b>

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением

882 x -		A 423 050 13 01	<b>20 1003 42300</b>
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cont...

		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
cont...					

M

			REFERENCE				
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>	
<b>401</b>	<b>128</b>	<b>OM 423</b>	<b>906</b>				
			11.1981 → 11.1991	D	10 18273 cm <sup>3</sup> 2V 261 kW 355 PS	€ 16,9:1  142	
	Series 1936, Series 2236, Series 2636, Series 3336, Series 3536, Series 3636, Series 4436, Series 4836						
			A 443 010 00 08			<b>20 0303 44300</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>	
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением							
	882 x -		A 423 050 13 01			<b>20 1003 42300</b>	
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>	
			A 403 054 20 01			<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>	
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>	
			A 427 010 10 20			<b>20 0803 40301</b>	
			A 442 010 07 20			<b>20 0803 44011</b>	
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>	
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>	
			A 423 180 25 01				
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>	
	→mot. 744215						
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>	
	mot. 744216→						
	135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→							
	125		A 441 200 02 01			<b>20 1603 44100</b>	
			A 403 180 39 38			<b>20 1803 40000</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000							
cont...							

M

		REFERENCE			
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>402</b>	<b>128</b>				
<b>OM 423</b>	<b>908</b>				
	10.1981 → 03.1991	D	10	18273 cm <sup>3</sup>	2V 261 kW 355 PS € 16,9:1  142
	<b>Series 1636, Series 1936, Series 2036, Series 2236, Series 2636, Series 3036</b>				
		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
882 x -		A 423 050 13 01			<b>20 1003 42300</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	→mot. 744215				
cont...					

**M**

		REFERENCE			
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
125		A 441 200 02 01			<b>20 1603 44100</b>
 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
		A 403 180 24 38			<b>20 1803 44700</b>
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

 1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**403**
**128**

**OM 423**
**909**

01.1981 →

**D**
**10**
**18273 cm³**
**2V**
**261 kW**
**355 PS**
**€ 16,9:1** **142**
**Series 3236**

		A 443 010 00 08			<b>20 0303 44300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42300</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42310</b>
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	<b>20 0503 42311</b>
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
882 x -		A 423 050 13 01			<b>20 1003 42300</b>

cont...

		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
		A 423 180 08 01			20 1403 42001
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
<b>404</b>	<b>128</b>				
<b>OM 423</b>	<b>950</b>				
	01.1984 →	D LA 10	18273 cm <sup>3</sup>	2V 368 kW	500 PS  16,25:1  142
	<b>Series 1650, Series 3250, Series 3850, Series 4050, Series 4850</b>				
		A 443 010 00 08			20 0303 44300
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	20 0503 42300
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	20 0503 42310
113 x 89.98 x 90 x 103.98 x 104		A 423 030 15 01	A 423 030 33 01	A 423 030 34 01	20 0503 42311
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
882 x -		A 423 050 14 01			20 1003 42301
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000

cont...



		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01 A 423 180 08 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b> <b>20 1403 42001</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
135		A 422 200 10 01	A 442 200 05 01		<b>20 1603 42201</b>
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 422 188 00 01 A 422 188 01 01 A 001 188 88 01	A 001 188 89 01		<b>20 1903 42200</b> <b>20 1903 42201</b> <b>20 1903 44000</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>405</b> <b>128</b>					
<b>OM 424</b>	<b>900/-000</b>				
	01.1984 → 08.1987	D	12	21930 cm <sup>3</sup> 2V	142
		A 444 010 01 08			<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44410</b>

cont...

		REFERENCE	
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20 A 442 030 02 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
	  	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20 A 442 010 07 20	<b>20 0803 40300</b> <b>20 0803 40301</b> <b>20 0803 44011</b>
125 125		A 403 200 51 01    A 403 200 71 01 A 403 200 76 01    A 403 200 77 01	<b>20 1603 40301</b> <b>20 1603 40302</b>



<b>406</b>	<b>128</b>
<b>OM 424</b>	<b>901</b>
	1980 →
	D LA 12 21930 cm <sup>3</sup> 2V 441 kW 600 PS
	142

		A 444 010 01 08	<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44410</b>
1,040 x -		A 424 050 06 01    A 424 050 08 01    A 424 050 11 01	<b>20 1003 42400</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
- x 34 x -		A 403 180 27 01	<b>20 1403 40301</b>
125 125		A 403 200 51 01    A 403 200 71 01 A 403 200 76 01    A 403 200 77 01	<b>20 1603 40301</b> <b>20 1603 40302</b>



<b>407</b>	<b>128</b>
<b>OM 424</b>	<b>901-400</b>
	1980 →
	D A 12 21930 cm <sup>3</sup> 2V
<b>OM 424</b>	<b>901-500</b>
	1980 →
	D LA 12 21930 cm <sup>3</sup> 2V
	142

		A 444 010 01 08	<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44410</b>

cont...

		REFERENCE	
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
- x 34 x -		A 403 180 27 01	<b>20 1403 40301</b>
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125		A 403 200 73 01	<b>20 1603 40303</b>

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя


**408**
**128**
**OM 424**
**901-510**

1980 →

D    LA    12    21930 cm<sup>3</sup>    2V    441 kW    600 PS

142

		A 444 010 01 08	<b>20 0303 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44400</b>
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01    A 444 030 05 01    A 444 030 07 01 A 444 030 10 01    A 444 030 11 01	<b>20 0503 44410</b>
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
- x 34 x -		A 403 180 27 01	<b>20 1403 40301</b>
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>


**409**
**128**
**OM 427**
**900/-000**

D    6    11970 cm<sup>3</sup>    2V

155

		A 447 010 07 08	<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
		A 403 010 40 20 A 427 010 10 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b> <b>20 0803 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>


**410**
**128**

**OM 427**
**901/-200**

D 6 11970 cm<sup>3</sup> 2V

155

		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
		A 403 010 40 20 A 427 010 10 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b> <b>20 0803 40301</b>

cont...

		REFERENCE	
- x 34 x -		A 403 180 27 01 A 403 180 28 01	20 1403 40301 20 1403 40302
125		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125		A 403 200 76 01    A 403 200 77 01	20 1603 40302



<b>411</b>	128			
OM 427		902-500	D LA 6 11970 cm <sup>3</sup> 2V	155
		A 447 010 07 08		20 0303 44700
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25    A 476 050 00 25		20 1003 40060 20 1003 44000
- x 34 x -		A 401 180 02 01    A 403 180 17 01		20 1403 40000
125		A 403 200 51 01    A 403 200 71 01		20 1603 40301



<b>412</b>	128			
OM 427		902/-400	D LA 6 11970 cm <sup>3</sup> 2V	155
		A 447 010 07 08		20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01		20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов				
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01		20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов				
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01		20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением				
31 x - x 20 x 77		A 403 054 18 01 A 422 050 03 25    A 476 050 00 25		20 1003 40060 20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		20 0603 40701
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20		20 0803 40300
		A 427 010 10 20		20 0803 40301
- x 34 x -		A 401 180 02 01    A 403 180 17 01		20 1403 40000

cont...

		<b>REFERENCE</b>	
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>



<b>413</b>	<b>128</b>		
<b>OM 427</b>	<b>903/-600</b>		
		D    A    6    11970 cm <sup>3</sup> 2V	155

		A 447 010 07 08	<b>20 0303 44700</b>
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		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44701</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44710</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44711</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением

		A 403 054 18 01	<b>20 1003 40060</b>
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>

	PP - GE	A 407 030 07 20	<b>20 0603 40701</b>
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		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>

	- x 34 x -	A 403 180 27 01	<b>20 1403 40301</b>
		A 403 180 28 01	<b>20 1403 40302</b>

	125	A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
	125	A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>



<b>414</b>	<b>128</b>		
<b>OM 427</b>	<b>905</b>		
		10.1984 → 12.1991    D    6    11970 cm <sup>3</sup> 2V    150 kW    204 PS	155
<b>O 405</b>			

		A 447 010 07 08	<b>20 0303 44700</b>
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		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44701</b>
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8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			<b>20 0603 40701</b> <b>20 0603 44700</b>
		A 403 010 40 20 A 427 010 10 20 A 442 010 07 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b> <b>20 0803 40301</b> <b>20 0803 44011</b>
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>
- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01 A 403 180 28 01	A 403 180 17 01		<b>20 1403 40000</b> <b>20 1403 40301</b> <b>20 1403 40302</b>
125		A 403 200 73 01			<b>20 1603 40303</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 407 130 06 10 A 447 131 02 15			<b>20 0303 40750</b> <b>20 0303 40751</b>
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>



				REFERENCE					
<b>415</b>	<b>128</b>								
	<b>OM 427</b>	<b>910</b>							
		11.1985 → 12.1986	D	6	11970 cm <sup>3</sup>	2V	177 kW	240 PS	€ 16,6:1  155
	<b>O 405</b>								
			A 447 010 07 08				<b>20 0303 44700</b>		
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>			
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>			
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>			
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением								
	1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>			
	31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25			<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>			
	251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			<b>20 0603 40701</b> <b>20 0603 44700</b>			
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>			
			A 427 010 10 20			<b>20 0803 40301</b>			
			A 442 010 07 20			<b>20 0803 44011</b>			
	475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>			
	- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01 A 403 180 28 01	A 403 180 17 01		<b>20 1403 40000</b> <b>20 1403 40301</b> <b>20 1403 40302</b>			
	125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>			
	125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>			
	135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>			
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→								
			A 403 180 39 38			<b>20 1803 40000</b>			
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000								
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>			

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## REFERENCE



### compressor component

		A 407 130 06 10 A 447 131 02 15	<b>20 0303 40750</b> <b>20 0303 40751</b>
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
		A 407 130 05 19	<b>20 0803 44202</b>
<b>416</b>	<b>128</b>		
<b>OM 427</b>	<b>911</b>		
<b>O 405</b>	11.1985 → 12.1986	D    6    11970 cm <sup>3</sup> 2V    177 kW    240 PS	ε 16,6:1  155
		A 447 010 07 08	<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			
1,046.5 x -		A 407 050 14 01    A 407 050 20 01    A 407 050 22 01 A 427 050 05 01    A 427 050 09 01    A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20	<b>20 0603 40701</b>
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20	<b>20 0603 44700</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
		A 442 010 07 20	<b>20 0803 44011</b>
- x - x - x 160	GG	A 403 030 20 05	<b>20 0903 44700</b>

cont...

		REFERENCE			
- x 34 x - - x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 27 01			<b>20 1403 40301</b>
		A 403 180 28 01			<b>20 1403 40302</b>
125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			<b>20 0603 42012</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>417</b>	<b>128</b>				
<b>OM 427</b>	<b>950</b>				
	01.1985→12.1986	D A 6	11970 cm <sup>3</sup>	2V 206 kW	280 PS  155
<b>OM 447 Euro 0</b>	<b>950</b>				
	11.1986→	D A 6	11970 cm <sup>3</sup>	2V 206 kW	280 PS  155
<b>O 405</b>					
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01 A 427 050 10 01	A 407 050 31 01 A 447 050 24 01	A 427 050 06 01 A 447 050 25 01	<b>20 1003 42701</b>

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		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			<b>20 0603 44700</b>
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>
		A 403 180 28 01			<b>20 1403 40302</b>
125		A 403 200 73 01			<b>20 1603 40303</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			<b>20 0603 42012</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>418</b>	<b>128</b>				
OM 427	951	D A 6	11970 cm <sup>3</sup>	2V 206 kW 280 PS	€ 16,25:1  155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01	A 407 050 31 01	A 427 050 06 01	<b>20 1003 42701</b>
		A 427 050 10 01	A 447 050 24 01	A 447 050 25 01	
cont...					

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		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
- x - x - x 160	GG	A 403 030 20 05			20 0903 44700
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 447 131 02 15			20 0303 40751
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

**419**
**128**

**OM 427**
**952**

D A 6 11970 cm<sup>3</sup> 2V 206 kW 280 PS

16,25:1 155

		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01 A 427 050 10 01	A 407 050 31 01 A 447 050 24 01	A 427 050 06 01 A 447 050 25 01	<b>20 1003 42701</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01			<b>20 1003 40060</b> <b>20 1003 40062</b>
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			<b>20 0603 40701</b> <b>20 0603 44700</b>
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01			<b>20 1403 40301</b> <b>20 1403 40302</b>
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 447 131 02 15			<b>20 0303 40751</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>420</b>	<b>128</b>				
<b>OM 441</b>	<b>901</b>				
<b>Series 1722</b>	12.1988 →	D A 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
cont...					

M

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
566 x -		A 441 050 09 01	A 441 050 16 01		<b>20 1003 44100</b>
566 x -		A 441 050 00 01			<b>20 1003 44101</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>


**421**
**128**

**OM 441**
**901-400**

 03.1991 → 02.1991 D A 6 10965 cm<sup>3</sup> 2V

142

**OM 441**
**901-504, 901-505, 901-520, 901-530**

 03.1991 → D LA 6 10965 cm<sup>3</sup> 2V 250 kW 340 PS

142

		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
		A 442 010 06 20			<b>20 0803 44000</b>
		A 442 010 06 20			<b>20 0803 44010</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>







## REFERENCE


**422**
**128**

**OM 441**
**901-500**

 03.1991 → 02.1991 D LA 6 10965 cm<sup>3</sup> 2V

142



A 441 010 01 08 A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44101**

Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм

113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44111**


566 x -

A 401 050 19 01 A 401 050 22 01 A 441 050 17 01

**20 1003 40101**


A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 48

TP - GE

A 441 030 05 20 A 441 030 08 20

**20 0603 40100**


A 442 010 06 20

**20 0803 44000**


A 442 010 06 20

**20 0803 44010**


450 x 487 x 70 x 160

GG

A 441 030 04 05

**20 0903 44100**


- x 34 x -

A 401 180 02 01 A 403 180 17 01

**20 1403 40000**


125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

**423**
**128**

**OM 441 Euro 0**
**901-505**

 03.1991 → D LA 6 10965 cm<sup>3</sup> 2V

142



A 441 010 01 08 A 441 010 02 08

**20 0303 44100**

**424**
**128**

**OM 441**
**901-507**

 1995 → D LA 6 10965 cm<sup>3</sup> 2V

142



A 441 010 01 08 A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44101**

Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм

113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44111**

cont...

		REFERENCE			
566 x - 566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b> <b>20 1003 44100</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
		A 442 010 06 20			<b>20 0803 44000</b>
		A 442 010 06 20			<b>20 0803 44010</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>


**425**
**128**

**OM 441 Euro 0**
**950**

 12.1987 → 09.1992 D A 6 10965 cm<sup>3</sup> 2V 200 kW 272 PS

142


**O 303**

		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 441 050 00 01			<b>20 1003 44101</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					

cont...

		REFERENCE				
		A 403 180 39 38			<b>20 1803 40000</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>	
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>	
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
			A 407 130 05 19		<b>20 0803 44202</b>	
<b>426</b>	<b>128</b>					
	<b>OM 441</b>	<b>951</b>				
		07.1987 → 07.1992	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
	<b>OM 441 Euro 0</b>	<b>961</b>				
		01.1985 → 07.1992	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
	<b>Series 1622, Series 1628, Series 1633, Series 1733, Series 2028, Series 2222, Series 2225, Series 2228, Series 2233, Series 2236, Series 2428, Series 2433, Series 3028, Series 3228, Series 3235</b>					
			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
	566 x -		A 441 050 00 01			<b>20 1003 44101</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
	450 x 487 x 70 x 160	GG	A 441 030 04 05			<b>20 0903 44100</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
			A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>



## REFERENCE



### compressor component

	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
	1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
			A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		<del>XX</del>	A 407 130 05 19			<b>20 0803 44202</b>
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>427</b>	<b>OM 441 Euro 0</b>	<b>953</b>	12.1987 → 09.1992 D A 6 10965 cm <sup>3</sup> 2V 200 kW 272 PS			<b>O 303</b>
		<del>XX</del>	A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104	<del>XX</del>	A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
	Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
	566 x -		A 441 050 00 01			<b>20 1003 44101</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
	475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
	→ mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					

cont...

		REFERENCE	
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
		A 407 130 05 19	<b>20 0803 44202</b>

**428**
**128**

**OM 441 Euro 0**
**955**

03.1991 → 02.1991

 D A 6 10965 cm<sup>3</sup> 2V 200 kW 272 PS

142

**OM 442 Euro 0**
**974 - 975, 991**

1985 → 07.1992

 D LA 8 14618 cm<sup>3</sup> 2V 269-362 kW 366-492 PS

142

**Series 1735, Series 2448, Series 2635**


### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>

**429**
**128**

**OM 441 Euro 0**
**960**

12.1988 →

 D LA 6 10965 cm<sup>3</sup> 2V 250 kW 340 PS

142

**OM 441**
**981**

01.1989 → 07.1992

 D LA 6 10965 cm<sup>3</sup> 2V 250 kW 340 PS

142

**Series 1726, Series 1732, Series 1733, Series 1834, Series 2426, Series 2433, Series 2534, Series 3228, Series 3233, Series 3234, Series 3238, Series 3534**


		A 441 010 01 08    A 441 010 02 08	<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01    A 441 030 22 01    A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01    A 441 030 22 01    A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 441 050 00 01	<b>20 1003 44101</b>

cont...

		REFERENCE			
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
		A 002 188 18 01			<b>20 1903 44100</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>430</b>	<b>128</b>				
<b>OM 441 Euro 0</b>	<b>962</b>				
	01.1989→07.1992	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
<b>OM 441</b>	<b>983</b>				
	01.1989→07.1992	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
<b>Series 1733, Series 2433</b>					
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 441 050 00 01			<b>20 1003 44101</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25 A 476 050 00 25			<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			<b>20 0603 42012</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>





## REFERENCE


**431**
**128**

**OM 441 Euro 1**
**980**

09.1991 →

 D LA 6 10965 cm<sup>3</sup> 2V 250 kW 340 PS

€ 16,25:1 142


**O 403, O 404, Tourismo O 350**


A 441 010 01 08 A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44101**

Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм

113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01 A 441 030 29 01

**20 0503 44111**


566 x -

A 401 050 19 01 A 401 050 22 01 A 441 050 17 01

**20 1003 40101**


A 403 054 20 01

**20 1003 40062**

A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 48

TP - GE

A 441 030 05 20 A 441 030 08 20

**20 0603 40100**


475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**

475 x 487 x 70 x 160

GG

A 442 030 19 05

**20 0903 44201**


- x 34 x -

A 401 180 02 01 A 403 180 17 01

**20 1403 40000**


125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

→mot. 744215

125

A 403 200 76 01 A 403 200 77 01

**20 1603 40302**

mot. 744216→

135

A 422 200 06 01 A 422 200 11 01

**20 1603 42200**

 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  
 mot. 744216→

 A 427 188 05 04 A 442 188 01 04 A 442 188 13 04  
 A 442 188 16 04 A 442 188 18 04

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
 для двойного масляного фильтра спереди

A 002 188 18 01

**20 1903 44100**

A 002 188 43 01 A 002 188 79 01 A 002 188 80 01

**20 1903 44200**

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
 для двойного масляного фильтра спереди  
 13 Lamellen/fins/lamelles/laminas/пластинок


### compressor component



A 403 130 02 14 A 403 131 07 16

**20 0503 40000**

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

cont...

		REFERENCE		
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
		A 407 130 05 19		<b>20 0803 44202</b>
<b>432</b> <b>128</b>				
<b>OM 441</b>	<b>982</b>			
	10.1990 → 07.1992	D LA 6	10965 cm <sup>3</sup> 2V 250 kW 340 PS	142
<b>OM 441 Euro 0</b>	<b>985</b>			
	10.1990 → 07.1992	D LA 6	10965 cm <sup>3</sup> 2V 250 kW 340 PS	142
<b>Series 3233, Series 3234</b>				
		A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01 A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм				
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01 A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 441 050 00 01		<b>20 1003 44101</b>
		A 403 054 20 01		<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
→mot. 744215				
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>
mot. 744216→				
135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→				
		A 403 180 39 38		<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000				
		A 001 188 88 01	A 001 188 89 01	<b>20 1903 44000</b>
		A 002 188 18 01		<b>20 1903 44100</b>



### compressor component

cont...

		REFERENCE				
		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
			A 407 130 05 19		20 0803 44202	
<b>433</b>	<b>128</b>					
	<b>OM 441 Euro 1</b>	<b>986, 989</b>				
		01.1991 →	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	€ 16,25:1  142
	<b>Series 1226, Series 1234, Series 1627, Series 1831, Series 1834, Series 2434, Series 2524, Series 2534, Series 2634</b>					
			A 441 010 01 08	A 441 010 02 08		20 0303 44100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44101
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44111
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
	475 x 487 x 70 x 160	GG	A 442 030 02 05		20 0903 44200	
	475 x 487 x 70 x 160	GG	A 442 030 19 05		20 0903 44201	
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	mot. 744216→					
			A 403 180 39 38		20 1803 40000	
	Gehäuse für/case for/boîte pour/carcasa para/корпус для					
	20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
			A 002 188 18 01			20 1903 44100

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## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>434</b>	<b>128</b>					
	<b>OM 441 Euro 1</b>	<b>987</b>				
		07.1995 →	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	€ 16,25:1  142
	<b>Series 1834, Series 2534</b>					
			A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
	Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01		<b>20 1003 40062</b>	
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>	
	475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>	
	475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>	
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	mot. 744216→					

cont...

			REFERENCE			
			A 002 188 18 01			20 1903 44100
	<b>compressor component</b>					
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
	1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		<del></del>	A 407 130 05 19			20 0803 44202
<b>435</b>	<b>128</b>					
	<b>OM 441 Euro 1</b>	<b>988, 990, 992</b>				
		02.1992 →	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	142
	<b>Series 3233, Series 3234, Series 3534</b>					
		<del></del>	A 441 010 01 08	A 441 010 02 08		20 0303 44100
	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44101
	Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44111
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
			A 403 054 20 01		20 1003 40062	
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
	475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
	475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
cont...						

		REFERENCE				
		A 403 180 39 38			<b>20 1803 40000</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>	
		A 002 188 18 01			<b>20 1903 44100</b>	
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19			<b>20 0803 44202</b>
<b>436</b>		<b>128</b>				
	<b>OM 441 Euro 1</b>	<b>991</b>				
		07.1995 →	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	€ 16,25:1  142
	<b>Series 1733, Series 2433</b>					
			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
	475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
	125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215						
	125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→						
cont...						

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		REFERENCE			
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**437**
**128**

**OM 441 Euro 1**
**993**

07.1995→

 D LA 6 10965 cm<sup>3</sup> 2V 250 kW 340 PS

16,25:1 142


**Series 1234, Series 1831, Series 1834**

			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>

cont...



		REFERENCE			
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
		für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			

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### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

438

128



OM 441 Euro 1

994

07.1995→

D LA 6

10965 cm<sup>3</sup>

2V

250 kW

340 PS

€ 16,25:1 142

O 303, O 304, O 340



A 441 010 01 08

A 441 010 02 08

**20 0303 44100**



113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01

A 441 030 22 01

A 441 030 29 01

**20 0503 44101**

Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44111
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>439</b> <b>128</b> <b>OM 441 Euro 1</b> <b>995</b> 07.1995 → <b>D LA 6 10965 cm³ 2V 250 kW 340 PS</b> 16,25:1  142 <b>O 303, O 304, O 340</b>					
		A 441 010 01 08	A 441 010 02 08		20 0303 44100
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	20 0503 44101
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
cont...					

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>440</b>	<b>128</b>				
<b>OM 441 Euro 1</b>	<b>996</b>				
<b>Series 1834</b>	07.1995 →	D LA 6	10965 cm <sup>3</sup>	2V 250 kW 340 PS	€ 16,25:1  142
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>

cont...

		REFERENCE			
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20 1003 40101
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
		A 002 188 18 01			20 1903 44100



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005

**441**
**128**

**OM 441 Euro 1**
**997**

07.1995→

D LA 6 10965 cm³ 2V 230 kW 313 PS

16,25:1 142


**Series 1831, Series 2031, Series 2631**


A 441 010 01 08 A 441 010 02 08

**20 0303 44100**

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**442**
**128**

**OM 441 Euro 1**
**998**

07.1995 →

D LA 6

 10965 cm<sup>3</sup>

2V

230 kW

313 PS

16,25:1 142

**Series 2031**

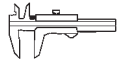

A 441 010 01 08

A 441 010 02 08

**20 0303 44100**

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44101</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	A 441 030 29 01	<b>20 0503 44111</b>
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	<b>20 1003 40101</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>



## REFERENCE


**443**
**128**

**OM 441 Euro 1**
**999**

07.1995 →

D LA 6

 10965 cm<sup>3</sup>

2V 250 kW

340 PS

16,25:1 142


**Series 1834**


A 441 010 01 08

A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01

A 441 030 22 01

A 441 030 29 01

**20 0503 44101**

Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм

113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01

A 441 030 22 01

A 441 030 29 01

**20 0503 44111**


566 x -

A 401 050 19 01

A 401 050 22 01

A 441 050 17 01

**20 1003 40101**


A 403 054 20 01

**20 1003 40062**

A 422 050 03 25

A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 48

TP - GE

A 441 030 05 20

A 441 030 08 20

**20 0603 40100**


475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**

475 x 487 x 70 x 160

GG

A 442 030 19 05

**20 0903 44201**


- x 34 x -

A 401 180 02 01

A 403 180 17 01

**20 1403 40000**


125

A 403 200 76 01

A 403 200 77 01

**20 1603 40302**


### compressor component



1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 403 130 02 14

A 403 131 07 16

**20 0503 40000**

1-cylinder

A 442 130 01 14

A 442 130 03 14

A 442 130 06 14

**20 0503 40003**


105 x 20 x 20 x 36 x 20

PP - GE

A 403 130 22 16

A 403 130 28 16

**20 0603 42010**

117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17

A 442 131 02 17

A 541 131 01 17

**20 0603 44010**


100

LF

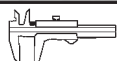
A 442 130 01 45

A 442 130 04 45

A 442 131 13 42

**20 0503 40005**





## REFERENCE


**444**
**128**

	<b>OM 442 Euro 1</b>	<b>901-404</b>					
		07.1995 →	D	A	8	14618 cm <sup>3</sup>	2V
	<b>OM 442</b>	<b>901-500, 901-501, 901-502, 901-520</b>					
		03.1991 → 12.2003	D	LA	8	14618 cm <sup>3</sup>	2V
	<b>OM 442 Euro 1</b>	<b>901-504, 901-505, 901-506</b>					
		03.1991 →	D	LA	8	14618 cm <sup>3</sup>	2V
	<b>OM 442 Euro 2</b>	<b>901-508</b>					
			D	LA	8	14618 cm <sup>3</sup>	2V
	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 422 030 29 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44201</b>
	113 x 89.98 x 90 x 103.98 x 104	Q	A 422 030 29 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44211</b>
	724 x -		A 422 050 10 01	A 422 050 22 01			<b>20 1003 42201</b>
			A 403 054 20 01				<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25			<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>
			A 442 010 06 20				<b>20 0803 44000</b>
		<del>Q</del>	A 442 010 06 20				<b>20 0803 44010</b>
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01		<b>20 1403 42000</b>
			A 423 180 25 01				
	125		A 403 200 51 01	A 403 200 71 01			<b>20 1603 40301</b>


**445**
**128**

	<b>OM 442 Euro 2</b>	<b>901-507</b>					
			D	LA	8	14618 cm <sup>3</sup>	2V
	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 422 030 29 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44201</b>
	113 x 89.98 x 90 x 103.98 x 104	Q	A 422 030 29 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44211</b>
			A 442 030 08 01				
	724 x -		A 442 050 08 01	A 442 050 11 01			<b>20 1003 44201</b>
			A 403 054 20 01				<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25			<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>
			A 442 010 06 20				<b>20 0803 44000</b>
		<del>Q</del>	A 442 010 06 20				<b>20 0803 44010</b>

cont...

		REFERENCE			
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>

**446**
**128**

	OM 442	901/-400				142		
		03.1991 → 12.2003	D	LA	8	14618 cm <sup>3</sup>	2V	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44201</b>		
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44211</b>		
724 x -		A 422 050 10 01	A 422 050 22 01			<b>20 1003 42201</b>		
		A 403 054 20 01				<b>20 1003 40062</b>		
		A 422 050 03 25	A 476 050 00 25			<b>20 1003 44000</b>		
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20		<b>20 0603 40300</b>		
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>		
		A 442 010 06 20				<b>20 0803 44000</b>		
		A 442 010 06 20				<b>20 0803 44010</b>		
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01		<b>20 1403 42000</b>		
125		A 403 200 51 01	A 403 200 71 01			<b>20 1603 40301</b>		
125		A 403 200 76 01	A 403 200 77 01			<b>20 1603 40302</b>		

**447**
**128**

	OM 442 Euro 0	941				142			
		07.1988 → 09.1993	D	A	8	14618 cm <sup>3</sup>	2V	269 kW	366 PS
	Series 2435								
		A 442 010 03 08							<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44201</b>			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01		<b>20 0503 44211</b>			
724 x -		A 422 050 10 01	A 422 050 22 01			<b>20 1003 42201</b>			
		A 403 054 20 01				<b>20 1003 40062</b>			
		A 422 050 03 25	A 476 050 00 25			<b>20 1003 44000</b>			

cont...

		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
A 002 188 18 01 <b>20 1903 44100</b> A 002 188 43 01 A 002 188 79 01 A 002 188 80 01 <b>20 1903 44200</b>					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**448**
**128**

**OM 442 Euro 0**
**942, 944, 976**

01.1985 → 02.2001 D A 8 14618 cm³ 2V 269 kW 366 PS

142


**Series 1735, Series 1935, Series 2435, Series 2629, Series 2635, Series 2650, Series 3235, Series 3535, Series 4435, Series 4645, Series 4648, Series 5035**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>

cont...

		REFERENCE			
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
475 x 487 x 70 x 160	GG	A 422 030 05 05			20 0903 42200
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	20 1803 44001
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005



## REFERENCE


**449**
**128**

**OM 442 Euro 0**
**943, 972**

 01.1985 → 08.1994 D A 8 14618 cm<sup>3</sup> 2V 269 kW 366 PS

**Series 1935, Series 2435, Series 2635**

		A 442 010 03 08				<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>	
724 x -		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>		
		A 403 054 20 01				<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>		
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>			
475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>			
475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>			
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>		
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>	
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>		
→mot. 744215						
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>		
mot. 744216→						
135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
mot. 744216→						
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для						
20 1903 44100/20 1903 44200						
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/						
для двойного масляного фильтра спереди						
		A 002 188 18 01	<b>20 1903 44100</b>			
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/						
для двойного масляного фильтра спереди						
13 Lamellen/fins/lamelles/laminas/пластинок						



### compressor component



A 403 130 02 14 A 403 131 07 16

**20 0503 40000**

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

cont...

		REFERENCE			
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20 117 x 18 x 18 x 44 x 20	PP - GE PP - GE	A 403 130 22 16 A 442 131 00 17	A 403 130 28 16 A 442 131 02 17	A 541 131 01 17	<b>20 0603 42010</b> <b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>450</b>	<b>128</b>				
<b>OM 442 Euro 0</b>	<b>945 - 946</b>				
	01.1985 → 02.2001	D A 8	14618 cm <sup>3</sup>	2V 269 kW 366 PS	142
	<b>Series 3235, Series 3535, Series 3548, Series 4435</b>				
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 	A 422 030 29 01 A 442 030 08 01 A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b> <b>20 0503 44211</b>
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
475 x 487 x 70 x 160 475 x 487 x 70 x 160	GG GG	A 442 030 02 05 A 442 030 19 05			<b>20 0903 44200</b> <b>20 0903 44201</b>
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	<b>20 1403 40000</b> <b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			<b>20 1903 44100</b>

cont...

		REFERENCE	
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический				
		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder				
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19	<b>20 0803 44202</b>

**451**
**128**

**OM 442 Euro 0**
**950, 952**

1985 →

D A 8 14618 cm³ 2V 260-269 kW 354-366 PS



142



Series 1635, Series 1928, Series 1935, Series 1936, Series 2035, Series 2036, Series 2235, Series 2236, Series 2428, Series 2435, Series 2436, Series 2528, Series 2535, Series 2536, Series 2628, Series 2635, Series 2636, Series 2638, Series 3028, Series 3035, Series 3036, Series 3228, Series 3235, Series 3238, Series 3328, Series 3335, Series 3336, Series 3338, Series 3528, Series 3535, Series 3536, Series 3636, Series 3835, Series 4435, Series 4436, Series 4635, Series 4645, Series 4936, Series 5436, Series 6036

			A 442 010 03 08	<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01    A 422 030 30 01    A 442 030 03 01 A 442 030 08 01	<b>20 0503 44201</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01    A 422 030 30 01    A 442 030 03 01 A 442 030 08 01	<b>20 0503 44211</b>
	724 x -		A 422 050 10 01    A 422 050 22 01	<b>20 1003 42201</b>
			A 403 054 20 01	<b>20 1003 40062</b>
			A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20    A 422 030 03 20    A 422 030 04 20	<b>20 0603 40300</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
	475 x 487 x 70 x 160	GG	A 422 030 05 05	<b>20 0903 42200</b>
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление				
	475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>
	- x 34 x -		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
	- x 43 x -		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>
	125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
→mot. 744215				

cont...



		REFERENCE				
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000	
<b>compressor component</b>						
		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003	
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
			A 407 130 05 19			20 0803 44202
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
<b>452</b>		<b>128</b>				
	<b>OM 442 Euro 0</b>	<b>951</b>				
			01.1985→03.1992	D LA 8	14618 cm <sup>3</sup> 2V 320 kW 435 PS	142
	<b>Series 1644, Series 1944, Series 2244, Series 2444, Series 2644, Series 3344, Series 3544, Series 4044, Series 4844</b>					
			A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211
			A 442 030 08 01			
	724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
	475 x 487 x 70 x 160	GG	A 422 030 05 05			20 0903 42200
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление						
cont...						

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		REFERENCE			
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

**453**
**128**

**OM 442 Euro 0**
**953**

 01.1985 → 03.1992 D LA 8 14618 cm<sup>3</sup> 2V 329 kW 447 PS


142


**Series 1245, Series 1644, Series 1944, Series 1945, Series 2244, Series 2444, Series 2644, Series 2645, Series 3344, Series 3544, Series 4044, Series 4645, Series 4844**

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200

cont...

		REFERENCE			
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
475 x 487 x 70 x 160	GG	A 422 030 05 05			<b>20 0903 42200</b>
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для					
20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>

M



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

454

128



OM 442 Euro 0

954, 961

09.1987 → 09.1992 D A 8 14618 cm<sup>3</sup> 2V 269 kW 366 PS

142



O 303, O 330

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
		A 442 030 08 01			
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>

cont...

		REFERENCE			
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20 A 422 030 04 20	20 0603 40300 20 0603 44200
	475 x 487 x 70 x 160 475 x 487 x 70 x 160	GG GG	A 442 030 02 05 A 442 030 19 05		20 0903 44200 20 0903 44201
	- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01 A 423 180 23 01	20 1403 40000 20 1403 42000
	125 →mot. 744215		A 403 200 51 01	A 403 200 71 01	20 1603 40301
	125 mot. 744216→		A 403 200 76 01	A 403 200 77 01	20 1603 40302
	135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01	20 1603 42200
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38		20 1803 40000
			A 001 188 88 01	A 001 188 89 01	20 1903 44000
<b>compressor component</b>					
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16	20 0503 40000
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
			A 407 130 05 19		20 0803 44202
<b>455</b>	<b>128</b>				
	<b>OM 442 Euro 0</b>	<b>955</b>			
		09.1987 → 09.1992	D A 8	14618 cm <sup>3</sup> 2V 269 kW 366 PS	142
	<b>O 303, O 330</b>				
			A 442 010 03 08		20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01 A 442 030 03 01	20 0503 44201
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01 A 442 030 03 01	20 0503 44211
	724 x -		A 422 050 10 01	A 422 050 22 01	20 1003 42201
			A 403 054 20 01		20 1003 40062
			A 422 050 03 25	A 476 050 00 25	20 1003 44000

cont...

		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x - - x 43 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>456</b>	<b>128</b>				
<b>OM 442 Euro 0</b>	<b>957</b>	09.1987 → 08.1994 D A 8 14618 cm <sup>3</sup> 2V 269 kW 366 PS			142
<b>Series 3535</b>					
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 08 01			
		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
		A 442 030 08 01			
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
cont...					

		REFERENCE			
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**457**
**128**

**OM 442 Euro 0**
**958**

06.1986 → 07.1989

D

A

8

14618 cm<sup>3</sup>

2V

269 kW

366 PS

16,25:1



142

**OM 442 Euro 0**
**980**

01.1985 → 03.1992

D

LA

8

14618 cm<sup>3</sup>

2V

320 kW

435 PS



142


**Series 1644, Series 1944, Series 2035, Series 2244, Series 2444, Series 2644, Series 3544**


A 442 010 03 08

**20 0303 44200**


113 x 89.98 x 90 x 103.98 x 104


A 422 030 29 01  
A 442 030 08 01

A 422 030 30 01

A 442 030 03 01

**20 0503 44201**

113 x 89.98 x 90 x 103.98 x 104


A 422 030 29 01  
A 442 030 08 01

A 422 030 30 01

A 442 030 03 01

**20 0503 44211**

cont...

		REFERENCE			
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
475 x 487 x 70 x 160	GG	A 422 030 05 05			20 0903 42200
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>458</b>	<b>128</b>				
<b>OM 442 Euro 0</b>	<b>959</b>				
	01.1985→02.2001	D	A	8	14618 cm <sup>3</sup> 2V 269 kW 366 PS  142
	<b>Series 1936, Series 2629, Series 2635, Series 3235, Series 3529, Series 3535, Series 4645, Series 4648</b>				
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201
		A 442 030 08 01			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211
		A 442 030 08 01			
cont...					



		REFERENCE			
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
475 x 487 x 70 x 160	GG	A 422 030 05 05			20 0903 42200
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
Gehäuse für/case for/boîte pour/carcasa para/корпус для		A 403 180 39 38			20 1803 40000
20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
<b>459</b>	<b>128</b>				
<b>OM 442 Euro 0</b>	<b>960</b>				
	1985 → 09.1992	D A 8	14618 cm³	2V 269 kW	366 PS  142
<b>O 303, Series 3336</b>					
		A 442 010 03 08			20 0303 44200
cont...					

M

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

M



## REFERENCE


**460**
**128**

**OM 442 Euro 0**
**962**

 1985 → 02.2001    D A 8    14618 cm<sup>3</sup>    2V    269 kW    366 PS

**Series 1928, Series 1935, Series 1936, Series 1945, Series 2028, Series 2035, Series 2036, Series 2228, Series 2236, Series 2428, Series 2435, Series 2436, Series 2528, Series 2535, Series 2536, Series 2628, Series 2635, Series 3328, Series 3335, Series 3336, Series 3528, Series 3535, Series 3536, Series 4435, Series 4436, Series 4445, Series 4645, Series 4836**

		A 442 010 03 08			<b>20 0303 44200</b>
		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>	
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20 A 422 030 04 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
	475 x 487 x 70 x 160 Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление	GG	A 422 030 05 05	<b>20 0903 42200</b>	
	475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>	
	475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>	
	- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 17 01 A 403 180 33 01 A 423 180 25 01	A 423 180 05 01 A 423 180 23 01	<b>20 1403 40000</b> <b>20 1403 42000</b>
	125 → mot. 744215		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
	125 mot. 744216 →		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>
	135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216 →		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	<b>20 1803 40000</b>	
			A 001 188 88 01	A 001 188 89 01	<b>20 1903 44000</b>



### compressor component

			A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>

cont...

		REFERENCE				
		A 407 130 05 19			20 0803 44202	
<b>461</b>	<b>128</b>					
	<b>OM 442 Euro 0</b>	<b>963, 966, 971</b>				
	1985 → 02.2001	D A 8	14618 cm <sup>3</sup>	2V 269 kW	366 PS  142	
	Series 1635, Series 1735, Series 1929, Series 1935, Series 1945, Series 2435, Series 2529, Series 2539, Series 2629, Series 2635, Series 3235, Series 3535, Series 4435, Series 4645, Series 4648, Series 5035					
		A 442 010 03 08			20 0303 44200	
		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201	
		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211	
		A 422 050 10 01 A 422 050 22 01			20 1003 42201	
		A 403 054 20 01			20 1003 40062	
		A 422 050 03 25 A 476 050 00 25			20 1003 44000	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20 A 422 030 04 20	20 0603 40300	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20 0603 44200	
	475 x 487 x 70 x 160	GG	A 422 030 05 05			20 0903 42200
	Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
	475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
	475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000	
	- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01 A 423 180 23 01	20 1403 42000	
	125		A 403 200 51 01	A 403 200 71 01	20 1603 40301	
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01	20 1603 40302	
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01	20 1603 42200	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
			A 403 180 39 38			20 1803 40000
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
			A 001 188 88 01	A 001 188 89 01	20 1903 44000	
<b>compressor component</b>						
			A 403 130 02 14	A 403 131 07 16	20 0503 40000	
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
cont...						

		REFERENCE			
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**462**
**128**

**OM 442 Euro 0**
**964 - 965, 968**

04.1986 → 08.1994 D A 8 14618 cm³ 2V 269 kW 366 PS

142


**Series 1735, Series 1935, Series 2435, Series 2635**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17
					<b>20 0603 42010</b>
					<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42
					<b>20 0503 40005</b>
<b>463</b>	<b>128</b>				
	<b>OM 442 Euro 0</b>	<b>967</b>			
		06.1986 → 07.1989	D A 8	14618 cm <sup>3</sup>	2V 269 kW 366 PS
	<b>Series 2035</b>				€ 16,25:1  142
			A 442 010 03 08		<b>20 0303 44200</b>
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01
	113 x 89.98 x 90 x 103.98 x 104		A 442 030 08 01		
			A 422 030 29 01	A 422 030 30 01	A 442 030 03 01
			A 442 030 08 01		
					<b>20 0503 44201</b>
					<b>20 0503 44211</b>
	724 x -		A 422 050 10 01	A 422 050 22 01	
					<b>20 1003 42201</b>
			A 403 054 20 01		<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25	
					<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 40300</b>
					<b>20 0603 44200</b>
	475 x 487 x 70 x 160	GG	A 422 030 05 05		<b>20 0903 42200</b>
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление					
	- x 43 x -		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>
	125		A 403 200 51 01	A 403 200 71 01	
	125		A 403 200 76 01	A 403 200 77 01	
					<b>20 1603 40301</b>
					<b>20 1603 40302</b>
			A 403 180 39 38		<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
			A 001 188 88 01	A 001 188 89 01	
					<b>20 1903 44000</b>



**compressor component**

cont...

		REFERENCE		
		A 403 130 02 14	A 403 131 07 16	20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16	20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
		A 407 130 05 19		20 0803 44202

**464**
**128**

**OM 442 Euro 0**
**969-502 (USA), 969-503 (USA), 969-504 (USA)**

07.1987 →

D LA 8 14618 cm<sup>3</sup> 2V 261-298 kW 350-400 PS

16,25:1 142


**Freightliner (USA)**

		A 442 010 03 08			20 0303 44200
256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20 0603 40300
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000


**compressor component**

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		20 0503 40214
		A 407 130 05 19			20 0803 44202

**465**
**128**

**OM 442 Euro 1**
**977**

12.1991 → 10.1993

D A 8 14618 cm<sup>3</sup> 2V 250 kW 340 PS

18:1 142


**Series 1935**

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201

cont...



		REFERENCE	
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>
- x 34 x - - x 43 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01 A 423 180 25 01	<b>20 1403 40000</b> <b>20 1403 42000</b>
125 125 mot. 744216→ 135		A 403 200 51 01    A 403 200 71 01 A 403 200 76 01    A 403 200 77 01 A 422 200 06 01    A 422 200 11 01	<b>20 1603 40301</b> <b>20 1603 40302</b> <b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→			
		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди			
		A 002 188 18 01	<b>20 1903 44100</b>
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
<b>compressor component</b>			
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19	<b>20 0803 44202</b>
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	<b>20 0503 40005</b>



## REFERENCE


**466**
**128**

**OM 442 Euro 1**
**978**

07.1991 →

D A 8

 14618 cm<sup>3</sup>

2V 250 kW

340 PS

₤ 18:1

142


**Series 1935, Series 2635**

		A 442 010 03 08				<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>	
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>	
724 x -		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>		
		A 403 054 20 01	<b>20 1003 40062</b>			
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>		
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>			
475 x 487 x 70 x 160	GG	A 422 030 05 05	<b>20 0903 42200</b>			
Doppelkupplung/dual clutch/bi-disque/embrague doble/двойное сцепление						
475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>			
475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>			
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>		
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>	
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>		
→mot. 744215						
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>		
mot. 744216→						
135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→						
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
		A 002 188 18 01	<b>20 1903 44100</b>			
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок						



### compressor component

cont...

		REFERENCE			
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
117 x 18 x 18 x 44 x 20					
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>467</b>	<b>128</b>				
	<b>OM 442 Euro 0</b>	<b>982 - 983</b>			
		09.1988 → 07.1992	D LA 8	14618 cm <sup>3</sup> 2V 329 kW 447 PS	142
	<b>Series 1644, Series 2644</b>				
		A 442 010 03 08			<b>20 0303 44200</b>
		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44201</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 08 01			
		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	<b>20 0503 44211</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 08 01			
		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
724 x -					
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
256 x 39 x 39 x 95 x 46					
	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
475 x 487 x 70 x 160					
		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 34 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
- x 43 x -		A 423 180 25 01			
		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125					
→mot. 744215					
		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
125					
mot. 744216→					
		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
135					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для					
20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>



## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
		<del>XXXX</del>	A 407 130 05 19	<b>20 0803 44202</b>	

**468**

**128**



**OM 442 Euro 0**

**985**

01.1985 → 07.1992 D LA 8 14618 cm<sup>3</sup> 2V 362 kW 492 PS



142



**Series 1748, Series 1850, Series 1948, Series 2448, Series 2550, Series 2648, Series 2650, Series 3248, Series 3250, Series 3548, Series 5248**

		<del>XXXX</del>	A 442 010 03 08	<b>20 0303 44200</b>		
	113 x 89.98 x 90 x 103.98 x 104	<del>XXXX</del>	A 442 030 04 01	A 442 030 09 01	<b>20 0503 44202</b>	
	113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01	<b>20 0503 44212</b>		
	724 x -		A 422 050 10 01	A 422 050 22 01	<b>20 1003 42201</b>	
			A 403 054 20 01	<b>20 1003 40062</b>		
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>		
	475 x 487 x 70 x 160	GG	A 442 030 02 05	<b>20 0903 44200</b>		
	475 x 487 x 70 x 160	GG	A 442 030 19 05	<b>20 0903 44201</b>		
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
			A 423 180 25 01			
	125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
	→mot. 744215					
	125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
	mot. 744216→					
	135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	mot. 744216→					
			A 403 180 39 38	<b>20 1803 40000</b>		
	Gehäuse für/case for/boîte pour/carcasa para/корпус для					
	20 1903 44700/20 1903 44000					
			A 001 188 88 01	A 001 188 89 01	<b>20 1903 44000</b>	



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17
			A 407 130 05 19		
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42
<b>20 0503 40005</b>					
<b>469</b>		<b>128</b>			
	<b>OM 442</b>	<b>989</b>			
		01.1985 → 07.1992	D LA 8	14618 cm <sup>3</sup>	2V 362 kW 492 PS
	<b>OM 442 Euro 0</b>	<b>992</b>			
		07.1988 → 07.1992	D LA 8	14618 cm <sup>3</sup>	2V 362 kW 492 PS
	Series 1748, Series 1750, Series 1850, Series 1948, Series 2050, Series 2448, Series 2550, Series 2648, Series 2650, Series 3050, Series 3240, Series 3250, Series 3535, Series 3550				
			A 442 010 03 08		
<b>20 0303 44200</b>					
	113 x 89.98 x 90 x 103.98 x 104		A 442 030 04 01	A 442 030 09 01	
<b>20 0503 44202</b>					
	113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01		
<b>20 0503 44212</b>					
	724 x -		A 422 050 10 01	A 422 050 22 01	
<b>20 1003 42201</b>					
			A 403 054 20 01		
<b>20 1003 40062</b>					
			A 422 050 03 25	A 476 050 00 25	
<b>20 1003 44000</b>					
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		
<b>20 0603 44200</b>					
	475 x 487 x 70 x 160	GG	A 442 030 02 05		
<b>20 0903 44200</b>					
	475 x 487 x 70 x 160	GG	A 442 030 19 05		
<b>20 0903 44201</b>					
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	
<b>20 1403 40000</b>					
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01
<b>20 1403 42000</b>					
	125		A 403 200 51 01	A 403 200 71 01	
<b>20 1603 40301</b>					
	→mot. 744215				
	125		A 403 200 76 01	A 403 200 77 01	
<b>20 1603 40302</b>					
	mot. 744216→				
	135		A 422 200 06 01	A 422 200 11 01	
<b>20 1603 42200</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
cont...					

		REFERENCE			
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
A 002 188 18 01 <b>20 1903 44100</b>					
A 002 188 43 01 A 002 188 79 01 A 002 188 80 01 <b>20 1903 44200</b>					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17
					<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42
					<b>20 0503 40005</b>

**470**
**128**

**OM 442 Euro 0**
**993**

 12.1990 → 07.1992 D LA 8 14618 cm<sup>3</sup> 2V 362 kW 492 PS

142


**Series 3550**

		A 442 010 03 08			<b>20 0303 44200</b>
		A 442 030 04 01	A 442 030 09 01		<b>20 0503 44202</b>
		A 442 030 09 01			<b>20 0503 44212</b>
	724 x -	A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 44200</b>
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
	- x 43 x -		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>

cont...

		REFERENCE			
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					

**M**

**compressor component**

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			<b>20 0603 42012</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**471**
**128**

**OM 442 Euro 0**
**994**

 12.1988 → 07.1992 D LA 8 14618 cm<sup>3</sup> 2V 362 kW 492 PS

142


**Series 2648, Series 2650**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 04 01	A 442 030 09 01		<b>20 0503 44202</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01			<b>20 0503 44212</b>
724 x -		A 422 050 10 01	A 422 050 22 01		<b>20 1003 42201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>

cont...



		REFERENCE			
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
		für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
		A 407 130 05 19			20 0803 44202
<b>472</b>	<b>128</b>				
<b>OM 442 Euro 1</b>	<b>995</b> 07.1995→	D LA 8	14618 cm <sup>3</sup>	2V 320 kW 435 PS	€ 16,75:1  142
<b>O 404</b>					
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44201
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20 0503 44211
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
cont...					

		REFERENCE			
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
A 002 188 18 01 <b>20 1903 44100</b>					
A 002 188 43 01 A 002 188 79 01 A 002 188 80 01 <b>20 1903 44200</b>					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					

M



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

473

128



OM 442 Euro 1

996

07.1995 →

D LA 8

14618 cm<sup>3</sup>

2V

370 kW

503 PS

€ 16,75:1 142



O 404

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 04 01	A 442 030 09 01		<b>20 0503 44202</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01			<b>20 0503 44212</b>
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>

cont...

		REFERENCE			
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
<p>Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди</p>					
<p>A 002 188 18 01</p>					
<p>A 002 188 43 01    A 002 188 79 01    A 002 188 80 01</p>					
<p>für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок</p>					
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>474</b>	<b>128</b>				
	<b>OM 442 Euro 1</b>	<b>997</b>			
	07.1995 →	D LA 8	14618 cm <sup>3</sup>	2V 370 kW	503 PS  16,75:1  142
	<b>Series 1850, Series 1948, Series 2044, Series 2050, Series 2544, Series 2550, Series 2648, Series 2650, Series 3050, Series 3244, Series 3550, Series 4850</b>				
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 442 030 04 01	A 442 030 09 01		20 0503 44202
113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01			20 0503 44212
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20 1003 40201
724 x -		A 422 050 10 01	A 422 050 22 01		20 1003 42201
		A 403 054 20 01	20 1003 40062		
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201

cont...

		REFERENCE			
- x 34 x - - x 43 x -		A 401 180 02 01 A 403 180 33 01 A 423 180 25 01	A 403 180 17 01 A 423 180 05 01	A 423 180 23 01	20 1403 40000 20 1403 42000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	20 1803 44001
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					

M



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14 A 442 130 01 14	A 403 131 07 16 A 442 130 03 14	A 442 130 06 14	20 0503 40000 20 0503 40003
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20 117 x 18 x 18 x 44 x 20	PP - GE PP - GE	A 403 130 22 16 A 442 131 00 17	A 403 130 28 16 A 442 131 02 17	A 541 131 01 17	20 0603 42010 20 0603 44010
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005

475

128



OM 442 Euro 1

998

07.1995→

D LA 8 14618 cm<sup>3</sup> 2V 370 kW 503 PS € 16,75:1 142



Series 2448, Series 2550

		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 	A 442 030 04 01 A 442 030 09 01	A 442 030 09 01		20 0503 44202 20 0503 44212

cont...

		REFERENCE			
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для					
20 1903 44100/20 1903 44200					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/					
для двойного масляного фильтра спереди					
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/					
для двойного масляного фильтра спереди					
13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>



## REFERENCE


**476**
**128**

**OM 442 Euro 1**
**999**

07.1995 →

D

LA

8

 14618 cm<sup>3</sup>

2V

370 kW

503 PS

€ 16,75:1 142

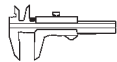

**Series 3550**

		A 442 010 03 08	<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 04 01    A 442 030 09 01	<b>20 0503 44202</b>
113 x 89.98 x 90 x 103.98 x 104		A 442 030 09 01	<b>20 0503 44212</b>
724 x -		A 402 050 21 01    A 402 050 25 01    A 442 050 17 01	<b>20 1003 40201</b>
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
		A 442 010 06 20 A 442 010 06 20	<b>20 0803 44000</b> <b>20 0803 44010</b>
- x 43 x -		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>
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01	<b>20 1903 44100</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16	<b>20 0603 42012</b>
		A 407 130 05 19	<b>20 0803 44202</b>



## REFERENCE



<b>477</b>	<b>128</b>							
	<b>OM 442A Euro 1</b>	1991 →	D A 8	14618 cm <sup>3</sup>	2V	250 kW	340 PS	ε 18:1  142
	<b>Series 1635, Series 1735, Series 1935, Series 2435, Series 2635</b>							
			A 002 188 23 01				<b>20 1903 44400</b>	
<b>478</b>	<b>128</b>							
	<b>OM 443 Euro 0</b>	<b>901-500</b>						
		08.1989 → 03.1991	D LA 10	18273 cm <sup>3</sup>	2V	142		
	<b>OM 443 Euro 1</b>	<b>901-504</b>						
		07.1995 →	D LA 10	18273 cm <sup>3</sup>	2V	142		
			A 422 050 03 25		A 476 050 00 25		<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>	
	125		A 403 200 51 01		A 403 200 71 01		<b>20 1603 40301</b>	
<b>479</b>	<b>128</b>							
	<b>OM 443</b>	<b>901/-400</b>						
		08.1989 → 02.1991	D A 10	18273 cm <sup>3</sup>	2V	142		
			A 422 050 03 25		A 476 050 00 25		<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20		<b>20 0603 40300</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>	
	125		A 403 200 51 01		A 403 200 71 01		<b>20 1603 40301</b>	
	125		A 403 200 76 01		A 403 200 77 01		<b>20 1603 40302</b>	
<b>480</b>	<b>128</b>							
	<b>OM 443 Euro 0</b>	<b>940</b>						
		04.1987 → 02.2001	D A 10	18273 cm <sup>3</sup>	2V	340 kW	462 PS	142
	<b>Series 1735, Series 1929, Series 1936, Series 1945, Series 1948, Series 2529, Series 2628, Series 2629, Series 2635, Series 2636, Series 2645, Series 3036, Series 3235, Series 3336, Series 3535, Series 3536, Series 4436, Series 4645, Series 4648, Series 5436, Series 6036</b>							
			A 443 010 00 08				<b>20 0303 44300</b>	
			A 403 054 20 01				<b>20 1003 40062</b>	
			A 422 050 03 25		A 476 050 00 25		<b>20 1003 44000</b>	
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20		<b>20 0603 40300</b>	
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>	
cont...								



		REFERENCE	
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 001 188 88 01    A 001 188 89 01	<b>20 1903 44000</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16
			A 407 130 05 19

**481**
**128**

**OM 443 Euro 0**
**980**

1989 → 02.2001

D

LA

10

 18273 cm<sup>3</sup>

2V

412 kW

560 PS

142

Series 2636, Series 2645, Series 3036, Series 3250, Series 3336, Series 3536, Series 4436, Series 5436, Series 6036



A 443 010 00 08

**20 0303 44300**


A 422 050 03 25

A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

PP - GE

A 403 030 17 20

A 422 030 03 20

A 422 030 04 20

**20 0603 40300**

256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


135

A 422 200 10 01

A 442 200 05 01

**20 1603 42201**

125

A 441 200 02 01

**20 1603 44100**


A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

A 001 188 88 01

A 001 188 89 01

**20 1903 44000**


### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16
			A 407 130 05 19

			REFERENCE			
<b>482</b>	<b>128</b>					
<b>OM 444 Euro 0</b>		<b>901-400</b>			142	
		05.1988 → 02.1991 D A 12 21920 cm <sup>3</sup> 2V				
		<del></del>	A 444 010 01 08			<b>20 0303 44400</b>
	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44400</b>
	113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44410</b>
	1,040 x - 1,040 x -		A 424 050 06 01 A 444 050 00 01	A 424 050 08 01	A 424 050 11 01	<b>20 1003 42400</b> <b>20 1003 44400</b>
			A 403 054 20 01 A 422 050 03 25 A 476 050 00 25			<b>20 1003 40062</b> <b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	<b>20 0603 40300</b> <b>20 0603 44200</b>
	125 125 135		A 403 200 51 01 A 403 200 76 01 A 422 200 10 01	A 403 200 71 01 A 403 200 77 01 A 442 200 05 01		<b>20 1603 40301</b> <b>20 1603 40302</b> <b>20 1603 42201</b>
			A 002 188 23 01			<b>20 1903 44400</b>
<b>483</b>	<b>128</b>					
<b>OM 444 Euro 0</b>		<b>901-410</b>			142	
		05.1988 → 02.1991 D LA 12 21920 cm <sup>3</sup> 2V				
	1,040 x -		A 444 050 00 01			<b>20 1003 44400</b>
<b>484</b>	<b>128</b>					
<b>OM 444 Euro 0</b>		<b>901-500</b>			142	
		05.1988 → 02.1991 D LA 12 21920 cm <sup>3</sup> 2V				
		<del></del>	A 444 010 01 08			<b>20 0303 44400</b>
	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44400</b>
	113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	<b>20 0503 44410</b>
	1,040 x -		A 444 050 00 01			<b>20 1003 44400</b>
			A 403 054 20 01 A 422 050 03 25 A 476 050 00 25			<b>20 1003 40062</b> <b>20 1003 44000</b>
cont...						

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		REFERENCE			
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
		A 002 188 23 01			<b>20 1903 44400</b>
<b>485</b>	<b>128</b>				
<b>OM 444 Euro 0</b>	<b>901-504</b>	D LA 12 21920 cm <sup>3</sup> 2V			142
		A 444 010 01 08			<b>20 0303 44400</b>
<b>486</b>	<b>128</b>				
<b>OM 444 Euro 0</b>	<b>901-505, 901-506</b>	05.1988 → D LA 12 21920 cm <sup>3</sup> 2V			142
		A 444 010 01 08			<b>20 0303 44400</b>
1,040 x -		A 444 050 00 01			<b>20 1003 44400</b>
<b>487</b>	<b>128</b>				
<b>OM 447</b>	<b>900/-000</b>	D 6 11970 cm <sup>3</sup> 2V			155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 476 050 00 25			<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>

cont...

		REFERENCE	
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20 0603 40701
- x 34 x -		A 401 180 02 01    A 403 180 17 01	20 1403 40000
125		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125		A 403 200 76 01    A 403 200 77 01	20 1603 40302



## 488 128

<b>OM 447 Euro 1</b>	<b>901-204</b>					155
	1992 →	D	6	11970 cm <sup>3</sup>	2V	

		A 447 010 07 08				20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01		20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01		20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01		20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						

31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01				20 1003 40060 20 1003 40062
		A 422 050 03 25	A 476 050 00 25			20 1003 44000

251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20				20 0603 40701
- x 34 x -		A 403 180 27 01				20 1403 40301
125		A 403 200 51 01	A 403 200 71 01			20 1603 40301



## 489 128

<b>OM 447</b>	<b>901/-200</b>					155
		D	6	11970 cm <sup>3</sup>	2V	

		A 447 010 07 08				20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01		20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01			<b>20 1403 40301</b> <b>20 1403 40302</b>
125		A 403 200 51 01    A 403 200 71 01			<b>20 1603 40301</b>
125		A 403 200 76 01    A 403 200 77 01			<b>20 1603 40302</b>
<b>490</b>	<b>128</b>				
<b>OM 447</b>	<b>902</b>	D LA 6 11970 cm <sup>3</sup> 2V			155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01 A 427 050 10 01	A 407 050 31 01 A 447 050 24 01	A 427 050 06 01 A 447 050 25 01	<b>20 1003 42701</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
- x 34 x -		A 401 180 02 01    A 403 180 17 01			<b>20 1403 40000</b>
cont...					

		REFERENCE		
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>



<b>491</b>	<b>128</b>			
<b>OM 447</b>	<b>902-400</b>	D A 6	11970 cm <sup>3</sup> 2V	155
<b>OM 447</b>	<b>902-500</b>	D LA 6	11970 cm <sup>3</sup> 2V	155

		A 447 010 07 08	<b>20 0303 44700</b>
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113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					

113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					

113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением

31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01			<b>20 1003 40060</b> <b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>

251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
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- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
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125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
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<b>492</b>	<b>128</b>			
<b>OM 447</b>	<b>902-501, 902-520, 902-521, 903-705</b>	D LA 6	11970 cm <sup>3</sup> 2V	155
<b>OM 447 Euro 0</b>	<b>903-501</b>	D A 6	11970 cm <sup>3</sup> 2V	155
<b>OM 447</b>	<b>903-600</b>	D A 6	11970 cm <sup>3</sup> 2V	155

		A 447 010 07 08	<b>20 0303 44700</b>
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113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					


**493**
**128**
**OM 447 Euro 2**
**903**

 09.1999 → 09.2006 D LA 6 11970 cm<sup>3</sup> 2V 184 kW 250 PS

155

**Integro O 550**

		A 447 010 07 08			<b>20 0303 44700</b>
		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 447 050 12 01			<b>20 1003 40701</b>
1,046.5 x -		A 407 050 25 01 A 427 050 10 01	A 407 050 31 01 A 447 050 24 01	A 427 050 06 01 A 447 050 25 01	<b>20 1003 42701</b>
1,040 x -		A 447 050 19 01			<b>20 1003 44701</b>
		A 403 054 18 01			<b>20 1003 40060</b>
31 x - x 20 x 77		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
		A 407 030 07 20			<b>20 0603 40701</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 447 030 02 20 A 447 030 08 20			<b>20 0603 44701</b>
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	<b>20 0603 44701</b>
		A 447 010 13 20			<b>20 0803 44901</b>
		A 447 010 13 20			<b>20 0803 44902</b>
		A 403 180 27 01			<b>20 1403 40301</b>
- x 34 x -		A 403 180 28 01			<b>20 1403 40302</b>
		A 403 200 51 01			<b>20 1603 40301</b>
125		A 403 200 71 01			<b>20 1603 40301</b>
125		A 403 200 76 01			<b>20 1603 40302</b>
mot. 052134→					





## REFERENCE


**494**
**128**

**OM 447 Euro 1**
**903-604**

D A 6 11970 cm<sup>3</sup> 2V

18:1 155

**OM 447 Euro 0**
**903-701**

D LA 6 11970 cm<sup>3</sup> 2V

16,25 155



A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104


A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44711**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


251 x 39 x 39 x 95 x 46

PP - GE

A 407 030 07 20

**20 0603 40701**

251 x 39 x 39 x 95 x 46

TP - GE

A 447 030 02 20 A 447 030 03 20 A 447 030 05 20  
A 447 030 08 20 A 466 030 01 20 A 466 030 02 20

**20 0603 44701**


- x 34 x -

A 403 180 27 01

**20 1403 40301**


125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

**495**
**128**

**OM 447 Euro 1**
**903-704**

D LA 6 11970 cm<sup>3</sup> 2V

18:1 155

**OM 447 Euro 2**
**903-707**

D LA 6 11970 cm<sup>3</sup> 2V

155



A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104


A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


A 407 030 24 01 A 447 030 07 01 A 447 030 08 01  
A 447 030 09 01 A 447 030 10 01 A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

cont...

		REFERENCE				
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
		A 403 054 20 01			<b>20 1003 40062</b>	
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>	
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>	
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	<b>20 0603 44701</b>	
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>	
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>	
<b>496</b>	<b>128</b>					
<b>OM 447</b>	<b>905, 911</b>					
	11.1986 →	D	6	11970 cm <sup>3</sup>	2V 150 kW 204 PS	155
<b>O 405</b>						
		A 447 010 07 08			<b>20 0303 44700</b>	
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>	
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>	
		A 403 054 20 01			<b>20 1003 40062</b>	
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>	
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>	
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			<b>20 0603 44700</b>	
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>	
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>	
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>	
		A 403 180 28 01			<b>20 1403 40302</b>	
cont...						

		REFERENCE			
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			20 1603 40303
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38			20 1803 40000
		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 447 131 02 15			20 0303 40751
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>497</b>	<b>128</b>				
<b>OM 447</b>	<b>906, 912</b>				
<b>O 405, O 407, O 408</b>	01.1985 → 12.2001	D	6	11970 cm <sup>3</sup>	2V 177-184 kW 240-250 PS  155
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20 1003 40700
		A 427 050 05 01	A 427 050 09 01	A 447 050 02 01	
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
cont...					

M

		REFERENCE			
- x 34 x - - x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
		A 403 180 27 01			<b>20 1403 40301</b>
		A 403 180 28 01			<b>20 1403 40302</b>
125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>


**M**
**compressor component**

		A 447 131 02 15			<b>20 0303 40751</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**498**
**128**

**OM 447**
**907**

11.1986 →

D

6

 11970 cm<sup>3</sup>

2V

177 kW

240 PS

⚙ 16,5:1 155


**O 405**

		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					

cont...

		REFERENCE			
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20 1003 40700
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			20 0603 40701 20 0603 44700
- x - x - x 160	GG	A 403 030 20 05			20 0903 44700
- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01 A 403 180 28 01	A 403 180 17 01		20 1403 40000 20 1403 40301 20 1403 40302
125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			20 1603 40303
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			20 1803 40000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
		A 407 130 05 19			20 0803 44202
<b>499</b>	<b>128</b>				
<b>OM 447</b>	<b>908</b>				
<b>O 405, O 407, O 408</b>	11.1986 →	D	6	11970 cm <sup>3</sup>	2V 177 kW 240 PS
					ε 16,5:1  155
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
cont...					

M

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	<b>20 1003 40700</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			<b>20 0603 40701</b> <b>20 0603 44700</b>
475 x 487 x 67 x 160 - x - x - x 160	GG GG	A 403 030 14 05 A 403 030 20 05			<b>20 0903 40301</b> <b>20 0903 44700</b>
- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01 A 403 180 28 01	A 403 180 17 01		<b>20 1403 40000</b> <b>20 1403 40301</b> <b>20 1403 40302</b>
125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38 A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1803 40000</b> <b>20 1903 44700</b>
<b>compressor component</b>					
		A 447 131 02 15			<b>20 0303 40751</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
cont...					

		REFERENCE				
		A 407 130 05 19			20 0803 44202	
<b>500</b>	<b>128</b>					
<b>OM 447</b>	<b>910</b>					
<b>O 405</b>	10.1989 →	D	6	11970 cm <sup>3</sup>	2V 177 kW 240 PS	€ 16,6:1  155
		A 447 010 07 08			20 0303 44700	
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20 1003 40700	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01			20 1003 40060 20 1003 40062	
		A 422 050 03 25	A 476 050 00 25		20 1003 44000	
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701	
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700	
- x - x - x 160	GG	A 403 030 20 05			20 0903 44700	
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000	
- x 34 x -		A 403 180 27 01			20 1403 40301	
		A 403 180 28 01			20 1403 40302	
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301	
→mot. 052133						
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302	
mot. 052134→						
125		A 403 200 73 01			20 1603 40303	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→						
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	





## REFERENCE



### compressor component

		A 447 131 02 15		<b>20 0303 40751</b>						
		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>						
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>					
			A 407 130 05 19	<b>20 0803 44202</b>						
<b>501</b>	<b>128</b>									
	<b>OM 447 Euro 1</b>	<b>913 - 914</b>								
		11.1991 → 05.1998	D	6	11970 cm <sup>3</sup>	2V	157 kW	213 PS	⊗ 18:1	155
	<b>O 405</b>									
			A 447 010 07 08		<b>20 0303 44700</b>					
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>				
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов										
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>				
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов										
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>				
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением										
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>					
			A 403 054 20 01		<b>20 1003 40062</b>					
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>					
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		<b>20 0603 40701</b>					
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20		<b>20 0603 44700</b>					
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>					
	- x 34 x -		A 403 180 27 01		<b>20 1403 40301</b>					
			A 403 180 28 01		<b>20 1403 40302</b>					
	125		A 403 200 73 01		<b>20 1603 40303</b>					
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
			A 403 180 39 38		<b>20 1803 40000</b>					
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000										
250 x 80 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>				



## REFERENCE



### compressor component

			A 407 130 06 10		<b>20 0303 40750</b>
			A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>
			1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		
			A 447 130 00 14		<b>20 0503 40011</b>
			A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
			A 407 130 05 19		<b>20 0803 44202</b>
			A 442 131 05 19		<b>20 0803 44700</b>
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42
	100	REP	A 442 130 11 20		<b>20 0503 40005</b>
					<b>20 0803 44701</b>

**502**

**128**



**OM 447**

**915**

01.1991 →

AL

6

11970 cm<sup>3</sup>

2V

185 kW

252 PS

ε 18:1

155



**O 408**

			A 447 010 07 08		<b>20 0303 44700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01
			8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01
			8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01
			8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением		
	31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
			A 403 054 20 01		<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		<b>20 0603 40701</b>
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20		<b>20 0603 44700</b>
	- x 34 x -		A 403 180 27 01		<b>20 1403 40301</b>
			A 403 180 28 01		<b>20 1403 40302</b>

cont...

		REFERENCE			
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 447 131 02 15			<b>20 0303 40751</b>	
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
1-cylinder		A 447 130 00 14			<b>20 0503 40011</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
			A 407 130 05 19		<b>20 0803 44202</b>	
			A 442 131 05 19		<b>20 0803 44700</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
	100	REP	A 442 130 11 20			<b>20 0803 44701</b>

**503**
**128**

**OM 447**
**916**

01.1991 →

AL

6

11970 cm<sup>3</sup>

2V

185 kW

252 PS

18:1 155


**O 405**

			A 447 010 07 08			<b>20 0303 44700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>

cont...

		REFERENCE			
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			20 1803 40000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

1-cylinder		A 447 130 00 14			20 0503 40011
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
		A 407 130 05 19			20 0803 44202
		A 442 131 05 19			20 0803 44700
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20			20 0803 44701

**504**
**128**

**OM 447 Euro 1**
**947 (TUR), 960 (TUR)**

05.1997 →

D LA 6 11970 cm<sup>3</sup> 2V 184-220 kW 250-299 PS

155


**O 345**

		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201

cont...

		REFERENCE			
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
1-cylinder		A 447 130 00 14			20 0503 40011
		A 442 131 05 19			20 0803 44700
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20			20 0803 44701
<b>505</b> <b>128</b> <b>OM 447 Euro 2</b> <b>948 - 949 (TUR)</b> 12.1996 →      D LA 6    11970 cm <sup>3</sup> 2V    157-220 kW    213-299 PS     16,25:1  155 <b>O 345</b>					
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20	A 447 030 03 20	A 447 030 05 20	20 0603 44701
		A 447 030 08 20	A 466 030 01 20	A 466 030 02 20	
		A 447 010 13 20	A 447 010 20 20		20 0803 44901
		A 447 010 13 20			20 0803 44902
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
cont...					

M

		REFERENCE			
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 447 130 00 14			<b>20 0503 40011</b>
1-cylinder					
		A 442 131 05 19			<b>20 0803 44700</b>
	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
100	REP	A 442 130 11 20			<b>20 0803 44701</b>
100					
<b>506</b> <b>128</b> <b>OM 447 Euro 0</b> <b>951</b> 11.1986 → D A 6 11970 cm³ 2V 206 kW 280 PS € 16,25:1  155 <b>O 405</b>					
		A 447 010 07 08			<b>20 0303 44700</b>
		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
113 x 89.98 x 90 x 103.98 x 104		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
113 x 89.98 x 90 x 103.98 x 104		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
113 x 89.98 x 90 x 103.98 x 104		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01	A 407 050 31 01	A 427 050 06 01	<b>20 1003 42701</b>
		A 427 050 10 01	A 447 050 24 01	A 447 050 25 01	
		A 403 054 18 01			<b>20 1003 40060</b>
31 x - x 20 x 77		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 447 030 04 20			<b>20 0603 44700</b>
251 x 37 x 39 x 95 x 46					
	GG	A 403 030 20 05			<b>20 0903 44700</b>
- x - x - x 160					
		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 34 x -		A 403 180 27 01			<b>20 1403 40301</b>
- x 34 x -		A 403 180 28 01			<b>20 1403 40302</b>

cont...

		REFERENCE			
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38 A 001 188 31 01    A 001 188 62 01    A 002 188 11 01			<b>20 1803 40000</b> <b>20 1903 44700</b>
<b>compressor component</b>					
		A 407 130 06 10 A 447 131 02 15			<b>20 0303 40750</b> <b>20 0303 40751</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16			<b>20 0503 40000</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 02 14    A 403 131 10 16 A 403 130 22 16    A 403 130 28 16			<b>20 0503 40214</b> <b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>507</b>	<b>128</b>				
<b>OM 447 Euro 0</b>	<b>952 - 953</b> 03.1991 →	D	A	6	11970 cm <sup>3</sup> 2V    206 kW    280 PS    € 16,25:1  155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 407 050 25 01    A 407 050 31 01    A 427 050 06 01 A 427 050 10 01    A 447 050 24 01    A 447 050 25 01			<b>20 1003 42701</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25			<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			<b>20 0603 40701</b>
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			<b>20 0603 44700</b>
- x - x - x 160	GG	A 403 030 20 05			<b>20 0903 44700</b>
cont...					



		REFERENCE			
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 407 130 06 10			20 0303 40750
		A 447 131 02 15			20 0303 40751
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 02 14	A 403 131 10 16		20 0503 40214
		A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>508</b>	<b>128</b>				
<b>OM 447 Euro 1</b>	<b>954</b>				
<b>O 407</b>	09.1991 →	D A 6	11970 cm <sup>3</sup>	2V 184 kW 250 PS	ε 18:1  155
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 447 050 12 01			20 1003 40701
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700

cont...

		REFERENCE	
475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
- x 34 x - - x 34 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 27 01 A 403 180 28 01	20 1403 40000 20 1403 40301 20 1403 40302
125 →mot. 052133		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125 mot. 052134→		A 403 200 76 01    A 403 200 77 01	20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01    A 422 200 11 01	20 1603 42200
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38	20 1803 40000
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	20 1903 44700

**M**

**compressor component**

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16	20 0503 40000
1-cylinder		A 447 130 00 14	20 0503 40011
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	20 0603 44010
100		A 407 130 05 19	20 0803 44202
100		A 442 131 05 19	20 0803 44700
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20	20 0803 44701

**509**
**128**
**OM 447 Euro 1**
**955**

 11.1991 → 02.2001    D   A   6    11970 cm<sup>3</sup>    2V    184 kW    250 PS    € 18:1    155

**O 405**

113 x 89.98 x 90 x 103.98 x 104		A 447 010 07 08	20 0303 44700
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44701

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104 		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 447 050 12 01			20 1003 40701
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25    A 476 050 00 25			20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 447 130 00 14			20 0503 40011
1-cylinder					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
		A 442 131 05 19			20 0803 44700
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20			20 0803 44701



## REFERENCE


**510**
**128**

**OM 447 Euro 1**
**956 - 957**

11.1991 →

D

A

6

 11970 cm<sup>3</sup>

2V

184 kW

250 PS

⚙ 18:1

155


**O 405**


A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44711**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


1,046.5 x -

A 447 050 12 01

**20 1003 40701**


A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


251 x 39 x 39 x 95 x 46

PP - GE

A 407 030 07 20

**20 0603 40701**

251 x 37 x 39 x 95 x 46

PP - GE

A 447 030 04 20

**20 0603 44700**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**

- x 34 x -

A 403 180 27 01

**20 1403 40301**

A 403 180 28 01

**20 1403 40302**


125

A 403 200 51 01    A 403 200 71 01

**20 1603 40301**

→mot. 052133

125

A 403 200 76 01    A 403 200 77 01

**20 1603 40302**

mot. 052134→

125

A 403 200 73 01

**20 1603 40303**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

135

A 422 200 06 01    A 422 200 11 01

**20 1603 42200**

 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  
mot. 052134→


A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01

A 001 188 62 01

A 002 188 11 01

**20 1903 44700**


### compressor component

cont...

		REFERENCE			
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 447 130 00 14			20 0503 40011
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17 A 541 131 01 17	20 0603 44010
			A 407 130 05 19		20 0803 44202
			A 442 131 05 19		20 0803 44700
	100	LF	A 442 130 01 45	A 442 130 04 45 A 442 131 13 42	20 0503 40005
	100	REP	A 442 130 11 20		20 0803 44701
<b>511</b>	<b>128</b>				
	<b>OM 447 Euro 1</b>	<b>958</b>			
		01.1991 → 12.2001	D A 6	11970 cm <sup>3</sup> 2V	184 kW 250 PS
	<b>O 408</b>				€ 18:1  155
			A 447 010 07 08		20 0303 44700
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					20 0503 44701
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					20 0503 44710
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					20 0503 44711
	1,046.5 x -		A 447 050 12 01		20 1003 40701
			A 403 054 20 01		20 1003 40062
			A 422 050 03 25	A 476 050 00 25	20 1003 44000
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		20 0603 40701
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20		20 0603 44700
	475 x 487 x 67 x 160	GG	A 403 030 14 05		20 0903 40301
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000
	- x 34 x -		A 403 180 27 01		20 1403 40301
			A 403 180 28 01		20 1403 40302
	125		A 403 200 51 01	A 403 200 71 01	20 1603 40301
	→ mot. 052133				
cont...					

		REFERENCE			
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
 1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 447 130 00 14			<b>20 0503 40011</b>
 105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
		A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
		A 442 131 05 19			<b>20 0803 44700</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
100	REP	A 442 130 11 20			<b>20 0803 44701</b>
<b>512</b>	<b>128</b>				
<b>OM 447 Euro 1</b>	<b>959</b>				
<b>O 405</b>	09.1991→	D	A	6	11970 cm <sup>3</sup> 2V 184 kW 250 PS  18:1  155
		A 447 010 07 08			<b>20 0303 44700</b>
 113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
 1,046.5 x -		A 447 050 12 01			<b>20 1003 40701</b>
cont...					

		REFERENCE	
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	20 1003 40062 20 1003 44000
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20	20 0603 40701 20 0603 44700
- x 34 x - - x 34 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 27 01 A 403 180 28 01	20 1403 40000 20 1403 40301 20 1403 40302
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01	20 1603 40303
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38 A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	20 1803 40000 20 1903 44700



### compressor component

1-cylinder		A 447 130 00 14	20 0503 40011
105 x 20 x 20 x 36 x 20 105 x 20 x 20 x 36 x 20	PP - GE TP - GE	A 403 130 22 16    A 403 130 28 16 A 403 130 27 16	20 0603 42010 20 0603 42012
	<del></del> <del></del>	A 407 130 05 19 A 442 131 05 19	20 0803 44202 20 0803 44700
100 100	LF REP	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42 A 442 130 11 20	20 0503 40005 20 0803 44701

**513**

128


**OM 447 Euro 2**
**968**

1994 →

D LA 6 11970 cm<sup>3</sup> 2V 235 kW 320 PS


155


**O 405**

	<del></del>	A 447 010 07 08	20 0303 44700
113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			

cont...



		REFERENCE	
1,040 x -		A 447 050 19 01	20 1003 44701
		A 422 050 03 25    A 476 050 00 25	20 1003 44000
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20    A 447 030 03 20    A 447 030 05 20 A 447 030 08 20    A 466 030 01 20    A 466 030 02 20	20 0603 44701
- x 34 x -		A 403 180 27 01 A 403 180 28 01	20 1403 40301 20 1403 40302
125		A 403 200 73 01	20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
		A 403 180 39 38	20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14    A 403 131 07 16	20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 447 130 00 14	20 0503 40011
1-cylinder			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
		A 442 131 05 19	20 0803 44700
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20	20 0803 44701

**514**
**128**

**OM 447**
**969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA)**

07.1987 →

D LA 6 11970 cm<sup>3</sup> 2V 224-261 kW 300-350 PS

155


**Freightliner (USA)**

113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20 0603 40701

cont...

		REFERENCE			
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
		A 407 130 05 19			20 0803 44202

**515**
**128**

**OM 447 Euro 2**
**970, 972 - 973, 975**

1994 →

 D LA 6 11970 cm<sup>3</sup> 2V 157-220 kW 213-300 PS

18:1

155


**O 405**

		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,040 x -		A 447 050 19 01			20 1003 44701
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	20 0603 44701
		A 447 010 13 20	A 447 010 20 20		20 0803 44901
		A 447 010 13 20			20 0803 44902
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 34 x -		A 403 180 27 01			20 1403 40301

cont...

		REFERENCE				
		A 403 180 28 01			20 1403 40302	
125		A 403 200 73 01			20 1603 40303	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700	
<b>compressor component</b>						
1		A 403 130 02 14	A 403 131 07 16		20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
1-cylinder		A 447 130 00 14			20 0503 40011	
		A 403 130 02 14	A 403 131 10 16		20 0503 40214	
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010	
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010	
		A 407 130 05 19			20 0803 44202	
		A 442 131 05 19			20 0803 44700	
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005	
100	REP	A 442 130 11 20			20 0803 44701	
<b>516</b>	<b>128</b>					
<b>OM 447 Euro 2</b>	<b>971, 974</b>					
<b>O 405</b>	1994 →	D	LA 6	11970 cm <sup>3</sup>	2V 184 kW 250 PS	€ 18:1  155
		A 447 010 07 08			20 0303 44700	
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением						
1,040 x -		A 447 050 19 01			20 1003 44701	
		A 403 054 20 01			20 1003 40062	
		A 422 050 03 25	A 476 050 00 25		20 1003 44000	
cont...						

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		REFERENCE			
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	<b>20 0603 44701</b>
	<del></del> 	A 447 010 13 20	A 447 010 20 20		<b>20 0803 44901</b>
		A 447 010 13 20			<b>20 0803 44902</b>
- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01 A 403 180 28 01	A 403 180 17 01		<b>20 1403 40000</b> <b>20 1403 40301</b> <b>20 1403 40302</b>
125 →mot. 052133		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			<b>20 1603 40303</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 39 38			<b>20 1803 40000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 447 130 00 14			<b>20 0503 40011</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
	<del></del> <del></del>	A 407 130 05 19			<b>20 0803 44202</b>
		A 442 131 05 19			<b>20 0803 44700</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
100	REP	A 442 130 11 20			<b>20 0803 44701</b>



## REFERENCE


**517**
**128**

**OM 447 Euro 2**
**976 - 979**

1994 →

 D LA 6 11970 cm<sup>3</sup> 2V 184-220 kW 250-300 PS  $\epsilon$  18:1 155

**O 405**


A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01    A 447 030 07 01    A 447 030 08 01  
 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01

**20 0503 44711**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


1,040 x -

A 447 050 19 01

**20 1003 44701**


A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


251 x 39 x 39 x 95 x 46

TP - GE

 A 447 030 02 20    A 447 030 03 20    A 447 030 05 20  
 A 447 030 08 20    A 466 030 01 20    A 466 030 02 20

**20 0603 44701**


A 447 010 13 20    A 447 010 20 20

**20 0803 44901**


A 447 010 13 20

**20 0803 44902**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**

- x 34 x -

A 403 180 27 01

**20 1403 40301**

A 403 180 28 01

**20 1403 40302**


125

A 403 200 73 01

**20 1603 40303**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01    A 001 188 62 01    A 002 188 11 01

**20 1903 44700**


### compressor component



1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 403 130 02 14    A 403 131 07 16

**20 0503 40000**

1-cylinder

A 447 130 00 14

**20 0503 40011**

cont...

		REFERENCE			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16			20 0603 42012
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
		A 442 131 05 19			20 0803 44700
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20			20 0803 44701

**518**
**128**

**OM 447 Euro 1**
**980**

09.1991 →

 D LA 6 11970 cm<sup>3</sup> 2V 220 kW 300 PS

€ 18:1 155


**O 405**

		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 447 050 12 01			20 1003 40701
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



		REFERENCE			
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
	105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16		20 0603 42012
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17 A 541 131 01 17	20 0603 44010
			A 407 130 05 19		20 0803 44202
			A 442 131 05 19		20 0803 44700
	100	REP	A 442 130 11 20		20 0803 44701
<b>519</b>	<b>128</b>				
	<b>OM 447 Euro 1</b>	<b>981</b>			
		11.1991 →	D LA 6	11970 cm <sup>3</sup> 2V 220 kW 300 PS	⊗ 18:1  155
	<b>O 405</b>				
			A 447 010 07 08		20 0303 44700
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
	1,046.5 x -		A 447 050 12 01		20 1003 40701
			A 403 054 20 01		20 1003 40062
			A 422 050 03 25	A 476 050 00 25	20 1003 44000
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		20 0603 40701
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20		20 0603 44700
	- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000
	- x 34 x -		A 403 180 27 01		20 1403 40301
			A 403 180 28 01		20 1403 40302
	125		A 403 200 73 01		20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
			A 403 180 39 38		20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01 A 002 188 11 01	20 1903 44700

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## REFERENCE



### compressor component

			A 407 130 06 10						20 0303 40750	
			A 403 130 02 14	A 403 131 07 16					20 0503 40000	
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический									
	1-cylinder		A 447 130 00 14						20 0503 40011	
			A 403 130 02 14	A 403 131 10 16					20 0503 40214	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16					20 0603 42010	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17				20 0603 44010	
			A 407 130 05 19						20 0803 44202	
			A 442 131 05 19						20 0803 44700	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42				20 0503 40005	
	100	REP	A 442 130 11 20						20 0803 44701	
<b>520</b>	<b>128</b>									
	<b>OM 447 Euro 1</b>	<b>982</b>								
		11.1991 →	D	LA	6	11970 cm <sup>3</sup>	2V	220 kW	300 PS	€ 18:1  155
			A 447 010 07 08						20 0303 44700	
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01				20 0503 44701	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01				20 0503 44710	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01				20 0503 44711	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01					
	8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением									
	1,046.5 x -		A 447 050 12 01						20 1003 40701	
			A 403 054 20 01						20 1003 40062	
			A 422 050 03 25	A 476 050 00 25					20 1003 44000	
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20						20 0603 40701	
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20						20 0603 44700	
	- x 34 x -		A 403 180 27 01						20 1403 40301	
			A 403 180 28 01						20 1403 40302	

cont...

		REFERENCE					
125		A 403 200 73 01			<b>20 1603 40303</b>		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя							
		A 403 180 39 38			<b>20 1803 40000</b>		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000							
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>		
<b>compressor component</b>							
		A 447 131 02 15			<b>20 0303 40751</b>		
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>		
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический							
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>		
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>		
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>	
<b>521</b>	<b>128</b>						
	<b>OM 447 Euro 1</b>	<b>983</b>					
	11.1991 →	D LA 6	11970 cm <sup>3</sup>	2V	220 kW	300 PS	18:1  155
		A 447 010 07 08			<b>20 0303 44700</b>		
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44701</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44710</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	<b>20 0503 44711</b>	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением							
	1,046.5 x -		A 447 050 12 01		<b>20 1003 40701</b>		
			A 403 054 20 01		<b>20 1003 40062</b>		
			A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>		
	251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20		<b>20 0603 40701</b>		
	251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20		<b>20 0603 44700</b>		
	- x 34 x -		A 403 180 27 01		<b>20 1403 40301</b>		
			A 403 180 28 01		<b>20 1403 40302</b>		

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		REFERENCE			
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 403 200 73 01			20 1603 40303
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38			20 1803 40000
		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 407 130 06 10			20 0303 40750 20 0303 40751
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		20 0503 40000
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202
<b>522</b>	<b>128</b>				
<b>OM 447 Euro 1</b>	<b>984</b>				
<b>O 405</b>	09.1991 →	D LA 6	11970 cm <sup>3</sup>	2V 220 kW 300 PS	ε 18:1  155
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 447 050 12 01			20 1003 40701
		A 403 054 20 01 A 422 050 03 25	A 476 050 00 25		20 1003 40062 20 1003 44000
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20			20 0603 40701 20 0603 44700
- x 34 x - - x 34 x -		A 401 180 02 01 A 403 180 27 01	A 403 180 17 01		20 1403 40000 20 1403 40301
cont...					

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		REFERENCE					
		A 403 180 28 01			20 1403 40302		
125		A 403 200 73 01			20 1603 40303		
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя							
		A 403 180 39 38			20 1803 40000		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000							
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700		
<b>compressor component</b>							
		A 407 130 06 10			20 0303 40750		
		A 403 130 02 14	A 403 131 07 16		20 0503 40000		
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический							
1-cylinder		A 447 130 00 14			20 0503 40011		
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010		
	105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16		20 0603 42012		
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010	
			A 407 130 05 19		20 0803 44202		
			A 442 131 05 19		20 0803 44700		
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005	
	100	REP	A 442 130 11 20			20 0803 44701	
<b>523</b>	<b>128</b>						
	<b>OM 447 Euro 1</b>	<b>985</b>					
		09.1991 → 02.2001	D	LA 6	11970 cm <sup>3</sup>	2V 220 kW 300 PS	€ 18:1  155
	<b>O 407</b>						
			A 447 010 07 08			20 0303 44700	
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711	
			A 447 030 09 01	A 447 030 10 01	A 496 030 02 01		
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением							
	1,046.5 x -		A 447 050 12 01			20 1003 40701	
cont...							

		REFERENCE	
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	20 1003 40062 20 1003 44000
251 x 39 x 39 x 95 x 46 251 x 37 x 39 x 95 x 46	PP - GE PP - GE	A 407 030 07 20 A 447 030 04 20	20 0603 40701 20 0603 44700
475 x 487 x 67 x 160	GG	A 403 030 14 05	20 0903 40301
- x 34 x - - x 34 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 27 01 A 403 180 28 01	20 1403 40000 20 1403 40301 20 1403 40302
125 →mot. 052133		A 403 200 51 01    A 403 200 71 01	20 1603 40301
125 mot. 052134→		A 403 200 76 01    A 403 200 77 01	20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01    A 422 200 11 01	20 1603 42200
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000 250 x 80 x 110 x 10		A 403 180 39 38 A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	20 1803 40000 20 1903 44700
<b>compressor component</b>			
		A 407 130 06 10	20 0303 40750
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16	20 0503 40000
1-cylinder		A 447 130 00 14	20 0503 40011
		A 403 130 02 14    A 403 131 10 16	20 0503 40214
105 x 20 x 20 x 36 x 20 117 x 18 x 18 x 44 x 20	PP - GE PP - GE	A 403 130 22 16    A 403 130 28 16 A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	20 0603 42010 20 0603 44010
		A 407 130 05 19	20 0803 44202
		A 442 131 05 19	20 0803 44700
100 100	LF REP	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42 A 442 130 11 20	20 0503 40005 20 0803 44701

M



## REFERENCE


**524**
**128**

**OM 447 Euro 1**
**986**

11.1991 →

D LA 6

 11970 cm<sup>3</sup>

2V

220 kW

300 PS

⚙ 18:1

155


**O 405**


A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104


 A 407 030 24 01  
A 447 030 09 01

 A 447 030 07 01  
A 447 030 10 01

 A 447 030 08 01  
A 496 030 02 01

**20 0503 44711**

 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов  
mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
Sputter/шатунные подшипники с напылением


1,046.5 x -

A 447 050 12 01

**20 1003 40701**


A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


251 x 39 x 39 x 95 x 46

PP - GE

A 407 030 07 20

**20 0603 40701**

251 x 37 x 39 x 95 x 46

PP - GE

A 447 030 04 20

**20 0603 44700**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**

- x 34 x -

A 403 180 27 01

**20 1403 40301**

A 403 180 28 01

**20 1403 40302**


125

A 403 200 73 01

**20 1603 40303**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя



A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01

A 001 188 62 01

A 002 188 11 01

**20 1903 44700**


### compressor component



A 407 130 06 10

**20 0303 40750**


A 403 130 02 14    A 403 131 07 16

**20 0503 40000**

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 447 130 00 14

**20 0503 40011**

1-cylinder

A 403 130 02 14    A 403 131 10 16

**20 0503 40214**

cont...

		REFERENCE			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	<del></del>	A 407 130 05 19			20 0803 44202
	<del></del>	A 442 131 05 19			20 0803 44700
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20			20 0803 44701

**525**
**128**

**OM 447 Euro 1**
**987**

08.1992 → 12.2001 D LA 6 11970 cm³ 2V 220 kW 300 PS € 18:1 155


**O 408**

	<del></del>	A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,046.5 x -		A 447 050 12 01			20 1003 40701
		A 403 054 20 01 A 422 050 03 25 A 476 050 00 25			20 1003 40062 20 1003 44000
251 x 39 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20 0603 40701
251 x 37 x 39 x 95 x 46	PP - GE	A 447 030 04 20			20 0603 44700
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 052133					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 052134→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→					

cont...



		REFERENCE			
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 407 130 06 10			<b>20 0303 40750</b>
		A 403 130 02 14    A 403 131 07 16			<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
1-cylinder		A 447 130 00 14			<b>20 0503 40011</b>
		A 403 130 02 14    A 403 131 10 16			<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16			<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
		A 442 131 05 19			<b>20 0803 44700</b>
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42			<b>20 0503 40005</b>
100	REP	A 442 130 11 20			<b>20 0803 44701</b>
<b>526</b>	<b>128</b>				
<b>OM 447 Euro 2</b>	<b>988, 994</b>				
	1994 →	D	LA	6	11970 cm <sup>3</sup> 2V    220 kW    300 PS    € 18:1     155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01			<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,040 x -		A 447 050 19 01			<b>20 1003 44701</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25    A 476 050 00 25			<b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20    A 447 030 03 20    A 447 030 05 20 A 447 030 08 20    A 466 030 01 20    A 466 030 02 20			<b>20 0603 44701</b>
cont...					

M

		REFERENCE			
		A 447 010 13 20	A 447 010 20 20		20 0803 44901
		A 447 010 13 20			20 0803 44902
- x 34 x -		A 403 180 27 01			20 1403 40301
		A 403 180 28 01			20 1403 40302
125		A 403 200 73 01			20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 447 131 02 15			20 0303 40751
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
<b>527</b> <b>128</b> <b>OM 447 Euro 2</b> <b>990 - 993</b> 1994 → 12.2001 D LA 6 11970 cm <sup>3</sup> 2V 184-220 kW 250-300 PS € 18:1  155 <b>O 407, O 408</b>					
		A 447 010 07 08			20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44701
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44710
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01	A 447 030 07 01	A 447 030 08 01	20 0503 44711
		A 447 030 09 01	A 447 030 10 01	A 496 030 02 01	
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,040 x -		A 447 050 19 01			20 1003 44701
cont...					

M

		REFERENCE	
		A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40062</b> <b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20    A 447 030 03 20    A 447 030 05 20 A 447 030 08 20    A 466 030 01 20    A 466 030 02 20	<b>20 0603 44701</b>
	 	A 447 010 13 20    A 447 010 20 20  A 447 010 13 20	<b>20 0803 44901</b> <b>20 0803 44902</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05	<b>20 0903 40301</b>
- x 34 x - - x 34 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 27 01 A 403 180 28 01	<b>20 1403 40000</b> <b>20 1403 40301</b> <b>20 1403 40302</b>
125 →mot. 052133		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125 mot. 052134→		A 403 200 76 01    A 403 200 77 01	<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 052134→		A 422 200 06 01    A 422 200 11 01	<b>20 1603 42200</b>
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>			
		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 447 130 00 14	<b>20 0503 40011</b>
1-cylinder			
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
	 	A 407 130 05 19  A 442 131 05 19	<b>20 0803 44202</b> <b>20 0803 44700</b>
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	<b>20 0503 40005</b>
100	REP	A 442 130 11 20	<b>20 0803 44701</b>



## REFERENCE


**528**
**128**

**OM 447 Euro 1**
**995**

09.1991 →

D

A

6

 11970 cm<sup>3</sup>

2V

184 kW

250 PS

€ 18:1



155


**O 405**


A 447 010 07 08

**20 0303 44700**


113 x 89.98 x 90 x 103.98 x 104



A 407 030 24 01

A 447 030 07 01

A 447 030 08 01

A 447 030 09 01

A 447 030 10 01

A 496 030 02 01

**20 0503 44701**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104



A 407 030 24 01

A 447 030 07 01

A 447 030 08 01

A 447 030 09 01

A 447 030 10 01

A 496 030 02 01

**20 0503 44710**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

113 x 89.98 x 90 x 103.98 x 104



A 407 030 24 01

A 447 030 07 01

A 447 030 08 01

A 447 030 09 01

A 447 030 10 01

A 496 030 02 01

**20 0503 44711**

8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов

 mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela  
 Sputter/шатунные подшипники с напылением


1,046.5 x -

A 447 050 12 01

**20 1003 40701**


A 422 050 03 25

A 476 050 00 25

**20 1003 44000**


251 x 39 x 39 x 95 x 46

PP - GE

A 407 030 07 20

**20 0603 40701**

251 x 37 x 39 x 95 x 46

PP - GE

A 447 030 04 20

**20 0603 44700**


475 x 487 x 67 x 160

GG

A 403 030 14 05

**20 0903 40301**


- x 34 x -

A 403 180 27 01

**20 1403 40301**

A 403 180 28 01

**20 1403 40302**


125

A 403 200 51 01

A 403 200 71 01

**20 1603 40301**


A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01

A 001 188 62 01

A 002 188 11 01

**20 1903 44700**


### compressor component



1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 403 130 02 14

A 403 131 07 16

**20 0503 40000**

1-cylinder

A 447 130 00 14

**20 0503 40011**

A 403 130 02 14

A 403 131 10 16

**20 0503 40214**


105 x 20 x 20 x 36 x 20

PP - GE

A 403 130 22 16

A 403 130 28 16

**20 0603 42010**

cont...

**M**

		REFERENCE			
		A 407 130 05 19			<b>20 0803 44202</b>
		A 442 131 05 19			<b>20 0803 44700</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
100	REP	A 442 130 11 20			<b>20 0803 44701</b>
<b>529</b>	<b>128</b>				
<b>OM 447 Euro 2</b>	<b>996</b>				
<b>O 405, O 408</b>	10.1984 →	D LA 6	11970 cm <sup>3</sup>	2V 184 kW 250 PS	€ 18:1  155
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
1,040 x -		A 447 050 19 01			<b>20 1003 44701</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	<b>20 0603 44701</b>
		A 447 010 13 20	A 447 010 20 20		<b>20 0803 44901</b>
		A 447 010 13 20			<b>20 0803 44902</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01			<b>20 1403 40301</b> <b>20 1403 40302</b>
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
cont...					

		REFERENCE	
1-cylinder		A 447 130 00 14	20 0503 40011
		A 403 130 02 14    A 403 131 10 16	20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
		A 407 130 05 19	20 0803 44202
		A 442 131 05 19	20 0803 44700
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	20 0503 40005
100	REP	A 442 130 11 20	20 0803 44701

**530**
**128**

**OM 447 Euro 2**
**998**

04.1994 →

D LA 6

11970 cm<sup>3</sup>

2V

220 kW

300 PS

€ 18:1

155


**O 405**

		A 447 010 07 08	20 0303 44700
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44701
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44710
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01    A 447 030 07 01    A 447 030 08 01 A 447 030 09 01    A 447 030 10 01    A 496 030 02 01	20 0503 44711
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением			
1,040 x -		A 447 050 19 01	20 1003 44701
		A 403 054 20 01	20 1003 40062
		A 422 050 03 25    A 476 050 00 25	20 1003 44000
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20    A 447 030 03 20    A 447 030 05 20 A 447 030 08 20    A 466 030 01 20    A 466 030 02 20	20 0603 44701
		A 447 010 13 20    A 447 010 20 20	20 0803 44901
		A 447 010 13 20	20 0803 44902
- x 34 x - - x 34 x -		A 401 180 02 01    A 403 180 17 01	20 1403 40000
		A 403 180 27 01	20 1403 40301
		A 403 180 28 01	20 1403 40302
125		A 403 200 73 01	20 1603 40303
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			

cont...

		REFERENCE			
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
<b>531</b>	<b>128</b>				
	<b>OM 447 Euro 2</b>	<b>999</b>			
	04.1994 →	D LA 6	11970 cm <sup>3</sup>	2V 220 kW	300 PS  155
	<b>O 405</b>				
		A 447 010 07 08			<b>20 0303 44700</b>
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44701</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44710</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
113 x 89.98 x 90 x 103.98 x 104		A 407 030 24 01 A 447 030 09 01	A 447 030 07 01 A 447 030 10 01	A 447 030 08 01 A 496 030 02 01	<b>20 0503 44711</b>
8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением					
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
251 x 39 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 08 20	A 447 030 03 20 A 466 030 01 20	A 447 030 05 20 A 466 030 02 20	<b>20 0603 44701</b>
		A 447 010 13 20			<b>20 0803 44901</b>
		A 447 010 13 20			<b>20 0803 44902</b>
- x 34 x -		A 403 180 27 01 A 403 180 28 01			<b>20 1403 40301</b> <b>20 1403 40302</b>
125		A 403 200 76 01			<b>20 1603 40302</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>





## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>		
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 447 130 00 14		<b>20 0503 40011</b>		
1-cylinder						
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	105 x 20 x 20 x 36 x 20	TP - GE	A 403 130 27 16		<b>20 0603 42012</b>	
		<del>PP - GE</del>	A 407 130 05 19		<b>20 0803 44202</b>	
		<del>TP - GE</del>	A 442 131 05 19		<b>20 0803 44700</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
	100	REP	A 442 130 11 20			<b>20 0803 44701</b>

**532**
**128**
**OM 457 Euro 5**
**908**

D LA 6 11970 cm<sup>3</sup> 4V 260 kW 354 PS

17,25:1 155

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 457 200 01 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 475 200 02 01			<b>20 1603 45708</b>
			A 457 200 09 01			<b>20 1603 45708</b>

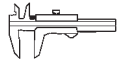

**533**
**128**
**OM 457 Euro 5**
**909**

D LA 6 11970 cm<sup>3</sup> 4V 260 kW 354 PS

17,25:1 155

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 457 200 09 01			<b>20 1603 45708</b>
			A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>





## REFERENCE


**534**
**128**

**OM 457 Euro 2/3**
**914**

D LA 6 11970 cm<sup>3</sup> 4V 250 kW 340 PS € 17,25:1 155

**Atego 1634**


113 x 89.98 x 90 x 103.98 x 104



A 457 030 02 01 A 457 031 00 01 A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104



A 457 031 00 01 A 457 031 02 01 A 457 031 04 01

**20 0503 45710**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 460 010 06 20 A 460 010 18 20

**20 0803 45700**


A 460 010 06 20

**20 0803 45701**


A 457 200 01 01 A 457 200 08 01 A 457 200 23 01

**20 1603 45700**

A 403 180 39 38

**20 1803 40000**

Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

A 403 180 24 38

**20 1803 44700**

Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01 A 001 188 62 01 A 002 188 11 01

**20 1903 44700**

**535**
**128**

**OM 457 Euro 2/3**
**915**

01.1998 →

D LA 6 11970 cm<sup>3</sup> 4V 265 kW 360 PS € 17,25:1 155

**O 500**


113 x 89.98 x 90 x 103.98 x 104



A 457 030 02 01 A 457 031 00 01 A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104



A 457 031 00 01 A 457 031 02 01 A 457 031 04 01

**20 0503 45710**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 460 010 06 20 A 460 010 18 20

**20 0803 45700**


A 460 010 06 20

**20 0803 45701**


A 457 180 00 01 A 457 180 02 01 A 457 180 04 01

**20 1403 45700**


A 457 200 09 01

**20 1603 45708**


A 403 180 39 38

**20 1803 40000**

Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

cont...

		REFERENCE			
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



<b>536</b>	<b>128</b>				
<b>OM 457 Euro 2/3</b>	<b>916</b>				
	01.1998 →	D LA 6	11970 cm <sup>3</sup>	4V 265 kW	360 PS  17,25:1  155
<b>O 500</b>					

	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		<del></del>	A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
			A 460 010 06 20			<b>20 0803 45701</b>
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
	125		A 441 200 02 01			<b>20 1603 44100</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
			A 457 200 09 01			<b>20 1603 45708</b>
			A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
			A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>	



<b>537</b>	<b>128</b>				
<b>OM 457 Euro 2/3</b>	<b>917</b>				
		D LA 6	11970 cm <sup>3</sup>	4V 250 kW	340 PS  17,25:1  155
	<b>Axor 2035, Axor 2040, Axor 2044, Axor 3340, Axor 3344, Axor 4140, Axor 4144</b>				

	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>

cont...

		REFERENCE	
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
		A 460 010 06 20    A 460 010 18 20	<b>20 0803 45700</b>
		A 460 010 06 20	<b>20 0803 45701</b>
125		A 441 200 02 01	<b>20 1603 44100</b>
		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01	<b>20 1603 45700</b>
		A 475 200 02 01	
		A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45701</b>


**538**
**128**

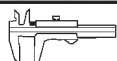
**OM 457 Euro 2/3**
**918**

D LA 6 11970 cm<sup>3</sup> 4V 260-315 kW 354-428 PS  $\epsilon$  17,25:1 155

**Axor 2035, Axor 2040, Axor 2044, Axor 2535, Axor 2540, Axor 2640, Axor 2644, Axor 3340, Axor 3344, Axor 4140, Axor 4144**

113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01    A 457 031 00 01    A 466 030 05 01	<b>20 0503 45700</b>
113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01    A 457 031 02 01    A 457 031 04 01	<b>20 0503 45710</b>
		A 457 050 23 01    A 457 050 30 01    A 460 050 04 01	<b>20 1003 46000</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
		A 460 010 06 20    A 460 010 18 20	<b>20 0803 45700</b>
		A 460 010 06 20	<b>20 0803 45701</b>
		A 457 180 00 01    A 457 180 02 01    A 457 180 04 01	<b>20 1403 45700</b>
125		A 441 200 02 01	<b>20 1603 44100</b>
		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01	<b>20 1603 45700</b>
		A 475 200 02 01	
		A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45701</b>
		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04    A 442 188 18 04	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			





## REFERENCE


**539**
**128**

**OM 457 Euro 2/3**
**919, 922**

10.1999 →

 D LA 6 11970 cm<sup>3</sup> 4V 315-320 kW 428-435 PS € 17,25:1 155

**Axor 1944**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


251 x 39 x 37 x 95 x 52

TP - GE

 A 541 050 03 22  
A 541 050 13 22

A 541 050 05 22

A 541 050 07 22

**20 1003 50060**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 180 00 01

A 457 180 02 01

A 457 180 04 01

**20 1403 45700**


251 x 39 x 37 x 95 x 52

TP - GE

 A 427 188 05 04  
A 442 188 16 04

 A 442 188 01 04  
A 442 188 18 04

A 442 188 13 04

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 43 01

A 002 188 79 01

A 002 188 80 01

**20 1903 44200**

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

13 Lamellen/fins/lamelles/laminas/пластинок


**540**
**128**

**OM 457 Euro 2/3**
**920**

10.1999 →

 D LA 6 11970 cm<sup>3</sup> 4V 280 kW 380 PS € 17,25:1 155

**Axor 1938**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 180 00 01

A 457 180 02 01

A 457 180 04 01

**20 1403 45700**


251 x 39 x 37 x 95 x 52

TP - GE

A 403 180 39 38

**20 1803 40000**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44700/20 1903 44000

A 403 180 24 38

**20 1803 44700**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44700/20 1903 44000

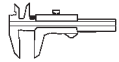
250 x 80 x 110 x 10

A 001 188 31 01

A 001 188 62 01

A 002 188 11 01

**20 1903 44700**

## REFERENCE


**541**
**128**

**OM 457 Euro 2/3**
**923**

10.1999 →

D LA 6

 11970 cm<sup>3</sup>

4V

280 kW

380 PS

₤ 17,25:1 155


**Axor 1938, Axor 2638**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 457 180 00 01

A 457 180 02 01

A 457 180 04 01

**20 1403 45700**

 A 457 200 01 01  
A 475 200 02 01

A 457 200 08 01

A 457 200 23 01

**20 1603 45700**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

A 403 180 39 38

**20 1803 40000**

A 403 180 24 38

**20 1803 44700**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

250 x 80 x 110 x 10

A 001 188 31 01

A 001 188 62 01

A 002 188 11 01

**20 1903 44700**

**542**
**128**

**OM 457 Euro 2/3**
**924**

10.1999 →

D LA 6

 11970 cm<sup>3</sup>

4V

280 kW

380 PS

₤ 17,25:1 155


**Axor 2638**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


1,053 x -

A 457 050 13 01

**20 1003 45700**

 A 541 050 03 22  
A 541 050 13 22

A 541 050 05 22

A 541 050 07 22

**20 1003 50060**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 457 180 00 01

A 457 180 02 01

A 457 180 04 01

**20 1403 45700**

 A 457 200 01 01  
A 475 200 02 01

A 457 200 08 01

A 457 200 23 01

**20 1603 45700**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44700/20 1903 44000

A 403 180 39 38

**20 1803 40000**

cont...

		REFERENCE			
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



<b>543</b>	<b>128</b>					
	<b>OM 457 Euro 2/3</b>	<b>925, 929</b>				
	10.1995 →	D LA 6	11970 cm <sup>3</sup>	4V 265 kW	360 PS	€ 17,25:1  155
	<b>O 400</b>					

	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104	Q	A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
	1,053 x -		A 457 050 13 01			<b>20 1003 45700</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>	



<b>544</b>	<b>128</b>					
	<b>OM 457 Euro 2/3</b>	<b>926</b>				
	10.1995 →	D LA 6	11970 cm <sup>3</sup>	4V 265 kW	360 PS	€ 17,25:1  155
	<b>O 400</b>					

	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104	Q	A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		<del>Q</del>	A 460 010 06 20	A 460 010 18 20	<b>20 0803 45700</b>	
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>

cont...



		REFERENCE			
		A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>


**545**
**128**

**OM 457 Euro 2/3**
**927**

01.1998 →

D LA 6

11970 cm³

4V

290 kW

400 PS

17,25:1 155


**O 500**

	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 460 010 06 20	A 460 010 18 20	<b>20 0803 45700</b>	
			A 460 010 06 20			<b>20 0803 45701</b>
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок						



			REFERENCE					
<b>546</b>	<b>128</b>							
	<b>OM 457 Euro 2/3</b>	<b>928</b>						
		10.1999 →	D	LA 6	11970 cm <sup>3</sup>	4V 280 kW	380 PS	€ 17,25:1  155
	<b>Axor 1938</b>							
	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>		
	113 x 89.98 x 90 x 103.98 x 104	Q	A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>		
	1,053 x -		A 457 050 13 01			<b>20 1003 45700</b>		
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>		
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>		
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>		
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>		
			A 403 180 39 38			<b>20 1803 40000</b>		
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000							
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>		
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>		
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок							
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>		
<b>547</b>	<b>128</b>							
	<b>OM 457 Euro 2/3</b>	<b>931</b>						
		10.1999 →	D	LA 6	11970 cm <sup>3</sup>	4V 280 kW	380 PS	€ 17,25:1  155
	<b>Axor 1938, Axor 2638</b>							
	113 x 89.98 x 90 x 103.98 x 104	<del>Q</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>		
	113 x 89.98 x 90 x 103.98 x 104	Q	A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>		
	1,053 x -		A 457 050 13 01			<b>20 1003 45700</b>		
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>		
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>		
cont...								

**M**

		REFERENCE			
		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 457 200 01 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 475 200 02 01			
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>


**548**
**128**

**OM 457 Euro 2/3**
**932**

10.1999 →

D LA 6

 11970 cm<sup>3</sup>

4V

265 kW

360 PS

17,25:1 155


**O 500**

113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
1,053 x -		A 457 050 13 01			<b>20 1003 45700</b>
		A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 050 13 22			
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 457 200 01 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 475 200 02 01			
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 09 01			<b>20 1603 45708</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					

cont...

		REFERENCE	
		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>


**549**
**128**

**OM 457 Euro 2/3**
**933, 935**

01.1998 →

 D LA 6 11970 cm<sup>3</sup> 4V 185-260 kW 252-354 PS € 17,25:1 155

**Citaro O 530**

	113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 457 030 02 01    A 457 031 00 01    A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01    A 457 031 02 01    A 457 031 04 01	<b>20 0503 45710</b>
	1,053 x -		A 457 050 13 01	<b>20 1003 45700</b>
			A 541 050 03 22    A 541 050 05 22    A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
			A 403 180 28 01	<b>20 1403 40302</b>
			A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45702</b>
			A 457 200 01 01    A 457 200 08 01    A 457 200 23 01	<b>20 1603 45703</b>
			A 457 200 29 01	
			A 427 188 05 04    A 442 188 01 04    A 442 188 13 04	<b>20 1803 44001</b>
			A 442 188 16 04    A 442 188 18 04	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200				
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди				
			A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок				


**compressor component**

	<del></del>	A 000 131 52 19	<b>20 0803 90603</b>
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## REFERENCE


**550**
**128**

**OM 457 Euro 2/3**
**934**

01.1998 →

D LA 6

 11970 cm<sup>3</sup>

4V

220 kW

300 PS

17,25:1 155


**Citaro O 530**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


1,053 x -

A 457 050 13 01

**20 1003 45700**

 A 541 050 03 22  
A 541 050 13 22

A 541 050 05 22

A 541 050 07 22

**20 1003 50060**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 403 180 28 01

**20 1403 40302**

 A 457 200 01 01  
A 475 200 02 01

A 457 200 08 01

A 457 200 23 01

**20 1603 45700**

A 457 200 02 01

A 457 200 05 01

A 457 200 25 01

**20 1603 45701**

A 457 200 02 01

A 457 200 05 01

A 457 200 25 01

**20 1603 45702**

A 457 200 01 01

A 457 200 08 01

A 457 200 23 01

**20 1603 45703**

A 457 200 29 01


 A 427 188 05 04  
A 442 188 16 04

A 442 188 01 04

A 442 188 13 04

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 43 01

A 002 188 79 01

A 002 188 80 01

**20 1903 44200**

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

13 Lamellen/fins/lamelles/laminas/пластинок



### compressor component



A 000 131 52 19

**20 0803 90603**
**551**
**128**

**OM 457 Euro 2/3**
**936**

01.1998 →

D LA 6

 11970 cm<sup>3</sup>

4V

300 kW

408 PS

17,25:1 155


**Citaro O 580**


113 x 89.98 x 90 x 103.98 x 104


 A 457 030 02 01  
A 496 030 00 01

A 457 031 00 01

A 466 030 05 01

**20 0503 45700**

113 x 89.98 x 90 x 103.98 x 104


 A 457 031 00 01  
A 496 030 01 01

A 457 031 02 01

A 457 031 04 01

**20 0503 45710**


1,053 x -

A 457 050 13 01

**20 1003 45700**

cont...

		REFERENCE			
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
- x 487 x - x 160	GG	A 457 030 13 05 A 457 030 26 05 A 457 030 43 05	A 457 030 21 05 A 457 030 32 05 A 457 030 44 05	A 457 030 23 05 A 457 030 38 05	<b>20 0903 45702</b>
Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы					
		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
		A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>					
		A 000 131 52 19			<b>20 0803 90603</b>
<b>552</b>	<b>128</b>				
	<b>OM 457 Euro 2/3</b>	<b>937</b>			
		01.2002 →	D LA 6	11970 cm <sup>3</sup>	4V 260 kW 354 PS  17,25:1  155
	<b>Axor 1831, Axor 1835, Axor 1840, Axor 1843, Axor 1935, Axor 2535, Axor 2540, Axor 2543, Axor 2635, Axor 2643, Axor 3235, Axor 3240, Axor 3243, Axor 3331, Axor 3335, Axor 3340, Axor 3343</b>				
113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
		A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>
cont...					

		REFERENCE			
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
		A 460 010 06 20			<b>20 0803 45701</b>
		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
		A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
<p>Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди</p>					
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
<p>für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок</p>					

M



**553**

**128**

**OM 457 Euro 2/3**

**938**

10.1999 → 02.2006 D LA 6 11970 cm<sup>3</sup> 4V 300 kW 408 PS € 17,25:1 155

**Travego O 580**

113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
1,053 x -		A 457 050 13 01			<b>20 1003 45700</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
- x 487 x - x 160	GG	A 457 030 13 05 A 457 030 26 05 A 457 030 43 05	A 457 030 21 05 A 457 030 32 05 A 457 030 44 05	A 457 030 23 05 A 457 030 38 05	<b>20 0903 45702</b>
Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы					
		A 403 180 28 01			<b>20 1403 40302</b>

cont...



		REFERENCE			
		A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
		A 457 200 10 01			<b>20 1603 45705</b>
		A 457 200 09 01			<b>20 1603 45708</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		A 000 131 52 19	<b>20 0803 90603</b>
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M

<b>554</b>		<b>128</b>	
	<b>OM 457 Euro 2/3</b>	<b>939</b>	
	08.1998 →	D LA 6	11970 cm <sup>3</sup> 4V 260 kW 354 PS  17,25:1  155
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 00 01 A 466 030 05 01 <b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 457 031 02 01 A 457 031 04 01 <b>20 0503 45710</b>
	1,053 x -		A 457 050 13 01 <b>20 1003 45700</b>
			A 541 050 03 22 A 541 050 13 22 A 541 050 05 22 A 541 050 07 22 <b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20 <b>20 0603 45700</b>
			A 457 180 00 01 A 457 180 02 01 A 457 180 04 01 <b>20 1403 45700</b>
			A 457 200 02 01 A 457 200 05 01 A 457 200 25 01 <b>20 1603 45702</b>
			A 403 180 39 38 <b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
	250 x 80 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01 <b>20 1903 44700</b>



		REFERENCE				
<b>compressor component</b>						
		A 000 131 52 19			<b>20 0803 90603</b>	
<b>555</b>	<b>128</b>					
	<b>OM 457 Euro 2/3</b>	<b>940</b>				
	10.1999 → 02.2006	D LA 6	11970 cm <sup>3</sup>	4V	295-315 kW 401-428 PS  17,25:1  155	
	<b>Travego O 580</b>					
		A 113 x 89.98 x 90 x 103.98 x 104	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
		113 x 89.98 x 90 x 103.98 x 104	A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
		1,053 x -	A 457 050 13 01			<b>20 1003 45700</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		251 x 39 x 37 x 95 x 52	TP - GE			<b>20 0603 45700</b>
		- x 487 x - x 160	A 457 030 13 05 A 457 030 26 05 A 457 030 43 05	A 457 030 21 05 A 457 030 32 05 A 457 030 44 05	A 457 030 23 05 A 457 030 38 05	<b>20 0903 45702</b>
Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы						
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
			A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
			A 403 180 24 38			<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000						
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок						
		250 x 80 x 110 x 10	A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>
<b>compressor component</b>						
		A 000 131 52 19			<b>20 0803 90603</b>	



## REFERENCE


**556**
**128**

**OM 457 Euro 2/3**
**941**

08.1998 →

 D LA 6 11970 cm<sup>3</sup> 4V 185-300 kW 252-408 PS € 17,25:1 155

**O 530, S 415, Tourismo 15, Travego O 580**

	113 x 89.98 x 90 x 103.98 x 104	<del>XXXX</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		<del>XXXX</del>	A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
			A 460 010 06 20			<b>20 0803 45701</b>
	- x 487 x - x 160	GG	A 457 030 13 05 A 457 030 26 05 A 457 030 43 05	A 457 030 21 05 A 457 030 32 05 A 457 030 44 05	A 457 030 23 05 A 457 030 38 05	<b>20 0903 45702</b>
	Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы					
			A 403 180 28 01			<b>20 1403 40302</b>
			A 457 200 02 01 A 457 200 01 01 A 457 200 29 01	A 457 200 05 01 A 457 200 08 01	A 457 200 25 01 A 457 200 23 01	<b>20 1603 45702</b> <b>20 1603 45703</b>
			A 457 200 10 01 A 457 200 09 01			<b>20 1603 45705</b> <b>20 1603 45708</b>
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		<del>XXXX</del>	A 000 131 52 19			<b>20 0803 90603</b>
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## REFERENCE


**557**
**128**

**OM 457 Euro 2/3**
**942**

05.1997 →

 D LA 6 11970 cm<sup>3</sup> 4V 185-260 kW 252-354 PS  $\Sigma$  17,25:1 155

**Citaro O 530, Conecto O 345, O 345**

	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
			A 460 010 06 20			<b>20 0803 45701</b>
			A 403 180 28 01			<b>20 1403 40302</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
			A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
			A 457 200 10 01			<b>20 1603 45705</b>
			A 457 200 09 01			<b>20 1603 45708</b>
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component



A 000 131 52 19

**20 0803 90603**



## REFERENCE


**558**
**128**

**OM 457 Euro 2/3**
**943**

D LA 6 11970 cm<sup>3</sup> 4V 195 kW 252 PS € 17,25:1 155

**Conecto 18, O 530**

	113 x 89.98 x 90 x 103.98 x 104	<del>✗</del>	A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
		<del>✗</del>	A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
			A 460 010 06 20			<b>20 0803 45701</b>
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
			A 457 200 02 01 A 457 200 01 01 A 457 200 29 01	A 457 200 05 01 A 457 200 08 01	A 457 200 25 01 A 457 200 23 01	<b>20 1603 45702</b> <b>20 1603 45703</b>
			A 457 200 10 01			<b>20 1603 45705</b>
			A 457 200 09 01			<b>20 1603 45708</b>
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



### compressor component

		<del>✗</del>	A 000 131 52 19			<b>20 0803 90603</b>
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## REFERENCE


**559**
**128**

**OM 457 Euro 2/3**
**944**

D LA 6 11970 cm<sup>3</sup> 4V 260-310 kW 354-421 PS  $\epsilon$  17,25:1 155

**O 403, O 500, S 415, S 416, S 417, Series 1836, Series 1842, Series 2242, Tourismo O 350, Tourismo O 530, Tourismo 16, Tourismo 17, Touro, Travego O 580, Travego 15**

	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	<b>20 1003 46000</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20			<b>20 0603 45700</b>
			A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
			A 460 010 06 20			<b>20 0803 45701</b>
	- x 487 x - x 160	GG	A 457 030 13 05 A 457 030 26 05 A 457 030 43 05	A 457 030 21 05 A 457 030 32 05 A 457 030 44 05	A 457 030 23 05 A 457 030 38 05	<b>20 0903 45702</b>
	Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы					
			A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
			A 457 200 01 01 A 475 200 02 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
			A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
			A 457 200 01 01 A 457 200 29 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
			A 457 200 10 01			<b>20 1603 45705</b>
			A 457 200 09 01			<b>20 1603 45708</b>
			A 403 180 39 38			<b>20 1803 40000</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
			A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
			A 403 180 24 38			<b>20 1803 44700</b>
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
	250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



## REFERENCE



### compressor component

		A 000 131 52 19	<b>20 0803 90603</b>
<b>560</b>	<b>128</b>		
<b>OM 457 Euro 2/3</b>	<b>945 - 946</b>		
	08.1998 →	D LA 6 11970 cm <sup>3</sup> 4V 220-260 kW 299-354 PS	€ 17,25:1  155
113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 496 030 00 01	A 457 031 00 01 A 466 030 05 01 <b>20 0503 45700</b>
113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01 A 496 030 01 01	A 457 031 02 01 A 457 031 04 01 <b>20 0503 45710</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22 A 541 050 07 22 <b>20 1003 50060</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
		A 457 180 00 01	A 457 180 02 01 A 457 180 04 01 <b>20 1403 45700</b>
		A 457 200 02 01	A 457 200 05 01 A 457 200 25 01 <b>20 1603 45702</b>
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
250 x 80 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	<b>20 1903 44700</b>



<b>561</b>	<b>128</b>		
<b>OM 457 Euro 2/3</b>	<b>947</b>		
		D LA 6 11970 cm <sup>3</sup> 4V 260-315 kW 354-428 PS	€ 17,25:1  155
		A 457 050 23 01 A 457 050 30 01 A 460 050 04 01	<b>20 1003 46000</b>
251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
		A 460 010 06 20 A 460 010 18 20	<b>20 0803 45700</b>
		A 460 010 06 20	<b>20 0803 45701</b>
		A 457 180 00 01	A 457 180 02 01 A 457 180 04 01 <b>20 1403 45700</b>
		A 457 200 02 01 A 457 200 01 01 A 457 200 29 01	A 457 200 05 01 A 457 200 08 01 A 457 200 23 01 <b>20 1603 45702</b> <b>20 1603 45703</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 13 04 A 442 188 18 04 <b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди			

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		<b>REFERENCE</b>			
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



<b>562</b>	<b>128</b>	<b>OM 457 Euro 4</b>				<b>948</b>				
		D	LA	6	11970 cm <sup>3</sup>	4V	260-315 kW	354-428 PS	€ 17,25:1	155
	<b>Axor 1835, Axor 1840, Axor 1843, Axor 2436, Axor 2440, Axor 2443, Axor 2535, Axor 2540, Axor 2543, Axor 3240, Axor 3243</b>									

		A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 050 13 22			

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
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		A 457 200 01 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45700</b>
		A 475 200 02 01			
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01	A 457 200 08 01	A 457 200 23 01	<b>20 1603 45703</b>
		A 457 200 29 01			

		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		

Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44100/20 1903 44200  
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					



<b>563</b>	<b>128</b>	<b>OM 457 Euro 2/3</b>				<b>949</b>					
		08.1998 →	D	LA	6	11970 cm <sup>3</sup>	4V	220 kW	299 PS	€ 17,25:1	155

	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 031 00 01	A 466 030 05 01	<b>20 0503 45700</b>
	113 x 89.98 x 90 x 103.98 x 104		A 457 031 00 01	A 457 031 02 01	A 457 031 04 01	<b>20 0503 45710</b>
			A 496 030 00 01			
			A 496 030 01 01			

		A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 050 13 22			

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
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		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
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		A 457 200 02 01	A 457 200 05 01	A 457 200 25 01	<b>20 1603 45702</b>
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cont...

		REFERENCE	
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди			
		A 403 180 24 38	<b>20 1803 44700</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 000 131 52 19	<b>20 0803 90603</b>
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**M**

<b>564</b>		<b>128</b>	
	<b>OM 457 Euro 4</b>	<b>950 - 951, 959</b>	
		D LA 6 11970 cm <sup>3</sup> 4V 220-260 kW 299-354 PS	€ 17,25:1  155
	<b>Capa City, Citaro O 530, Conecto 18, O 530, S 415, S 416</b>		

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
			A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45702</b>
			A 457 200 01 01    A 457 200 08 01    A 457 200 23 01	<b>20 1603 45703</b>
			A 457 200 29 01	
			A 457 200 10 01	<b>20 1603 45705</b>
			A 457 200 09 01	<b>20 1603 45708</b>



<b>565</b>		<b>128</b>	
	<b>OM 457 Euro 4</b>	<b>952</b>	
	08.1998 →	D LA 6 11970 cm <sup>3</sup> 4V 220-260 kW 299-354 PS	€ 17,25:1  155
	<b>Integro, O 530, S 412, S 415, S 416, S 417, S 419, Tourismo 15, Tourismo 16</b>		

	251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
	- x 487 x - x 160	GG	A 457 030 13 05    A 457 030 21 05    A 457 030 23 05 A 457 030 26 05    A 457 030 32 05    A 457 030 38 05 A 457 030 43 05    A 457 030 44 05	<b>20 0903 45702</b>

Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы

cont...

		REFERENCE	
		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01 A 475 200 02 01	<b>20 1603 45700</b>
		A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45701</b>
		A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01 A 457 200 29 01	<b>20 1603 45703</b>
		A 457 200 10 01	<b>20 1603 45705</b>
		A 457 200 09 01	<b>20 1603 45708</b>


**566**
**128**

**OM 457 Euro 4**
**953, 961, 964 - 965**

08.1998 →

 D LA 6 11970 cm<sup>3</sup> 4V 220-355 kW 299-455 PS  $\epsilon$  17,25:1 155

**Integro, Intouro, O 530, S 411, S 412, S 415, S 416, S 417, S 419, Tourismo 15, Tourismo 16, Tourismo 17, Travego RHD, Travego 15, Travego 16, Travego 17**

251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
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- x 487 x - x 160	GG	A 457 030 13 05    A 457 030 21 05    A 457 030 23 05 A 457 030 26 05    A 457 030 32 05    A 457 030 38 05 A 457 030 43 05    A 457 030 44 05	<b>20 0903 45702</b>
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Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы

		A 457 200 02 01    A 457 200 05 01    A 457 200 25 01	<b>20 1603 45702</b>
		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01 A 457 200 29 01	<b>20 1603 45703</b>
		A 457 200 10 01	<b>20 1603 45705</b>
		A 457 200 09 01	<b>20 1603 45708</b>


**567**
**128**

**OM 457 Euro 4**
**954, 966**

08.1998 →

 D LA 6 11970 cm<sup>3</sup> 4V 220-260 kW 299-354 PS  $\epsilon$  17,25:1 155

251 x 39 x 37 x 95 x 52	TP - GE	A 457 030 01 20	<b>20 0603 45700</b>
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		A 457 200 01 01    A 457 200 08 01    A 457 200 23 01 A 457 200 29 01	<b>20 1603 45703</b>
		A 457 200 10 01	<b>20 1603 45705</b>
		A 457 200 09 01	<b>20 1603 45708</b>





## REFERENCE


**568**
**128**

**OM 457 Euro 3**
**955**

D LA 6 11970 cm<sup>3</sup> 4V 230-315 kW 313-428 PS € 17,25:1 155

**OM 457 Euro 4**
**957**

D LA 6 11970 cm<sup>3</sup> 4V 260-315 kW 354-428 PS € 17,25:1 155

**Axor 1831, Axor 1835, Axor 1840, Axor 2635, Axor 2640, Axor 2643, Axor 3235, Axor 3240, Axor 3243, Axor 3331, Axor 3335, Axor 3340, Axor 3343, Axor 4135, Axor 4140, Axor 4143**

A 541 050 03 22 A 541 050 05 22 A 541 050 07 22  
A 541 050 13 22

**20 1003 50060**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**

A 457 200 01 01 A 457 200 08 01 A 457 200 23 01  
A 475 200 02 01  
A 457 200 02 01 A 457 200 05 01 A 457 200 25 01  
A 457 200 02 01 A 457 200 05 01 A 457 200 25 01  
A 457 200 01 01 A 457 200 08 01 A 457 200 23 01  
A 457 200 29 01

**20 1603 45700**
**20 1603 45701**
**20 1603 45702**
**20 1603 45703**

**M**
**569**
**128**

**OM 457 Euro 3**
**956**

D LA 6 11970 cm<sup>3</sup> 4V 260-315 kW 354-428 PS € 17,25:1 155

**Axor 1831, Axor 1840, Axor 1935, Axor 2635, Axor 2643, Axor 3235, Axor 3243, Axor 3331, Axor 3335, Axor 3340, Axor 3343, Axor 4135, Axor 4140, Axor 4143**


A 457 050 23 01 A 457 050 30 01 A 460 050 04 01

**20 1003 46000**

A 541 050 03 22 A 541 050 05 22 A 541 050 07 22  
A 541 050 13 22

**20 1003 50060**


251 x 39 x 37 x 95 x 52

TP - GE

A 457 030 01 20

**20 0603 45700**


A 460 010 06 20 A 460 010 18 20

**20 0803 45700**


A 460 010 06 20

**20 0803 45701**

A 457 200 01 01 A 457 200 08 01 A 457 200 23 01  
A 475 200 02 01  
A 457 200 02 01 A 457 200 05 01 A 457 200 25 01  
A 457 200 02 01 A 457 200 05 01 A 457 200 25 01  
A 457 200 01 01 A 457 200 08 01 A 457 200 23 01  
A 457 200 29 01

**20 1603 45700**
**20 1603 45701**
**20 1603 45702**
**20 1603 45703**




## REFERENCE



<b>570</b> <b>128</b>								
	<b>OM 457 Euro 2/3</b>	<b>960</b>						
		08.1998 →	D LA 6	11970 cm <sup>3</sup>	4V	260-315 kW	354-428 PS	€ 17,25:1  155
				A 457 050 23 01	A 457 050 30 01	A 460 050 04 01		<b>20 1003 46000</b>
	251 x 39 x 37 x 95 x 52	TP - GE		A 457 030 01 20				<b>20 0603 45700</b>
				A 460 010 06 20	A 460 010 18 20			<b>20 0803 45700</b>
				A 460 010 06 20				<b>20 0803 45701</b>
				A 457 180 00 01	A 457 180 02 01	A 457 180 04 01		<b>20 1403 45700</b>
				A 457 200 01 01	A 457 200 08 01	A 457 200 23 01		<b>20 1603 45703</b>
				A 457 200 29 01				
				A 427 188 05 04	A 442 188 01 04	A 442 188 13 04		<b>20 1803 44001</b>
				A 442 188 16 04	A 442 188 18 04			
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
				A 002 188 43 01	A 002 188 79 01	A 002 188 80 01		<b>20 1903 44200</b>
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок							



<b>571</b> <b>128</b>								
	<b>OM 457 Euro 4</b>	<b>967, 969</b>						
		08.1998 →	D LA 6	11970 cm <sup>3</sup>	4V	260-265 kW	354-360 PS	€ 17,25:1  155
	251 x 39 x 37 x 95 x 52	TP - GE		A 457 030 01 20				<b>20 0603 45700</b>
				A 457 200 10 01				<b>20 1603 45705</b>

<b>572</b> <b>128</b>								
	<b>OM 457 Euro 4</b>	<b>968</b>						
		08.1998 →	D LA 6	11970 cm <sup>3</sup>	4V	265-315 kW	360-428 PS	€ 17,25:1  155
	251 x 39 x 37 x 95 x 52	TP - GE		A 457 030 01 20				<b>20 0603 45700</b>
				A 457 200 02 01	A 457 200 05 01	A 457 200 25 01		<b>20 1603 45702</b>
				A 457 200 01 01	A 457 200 08 01	A 457 200 23 01		<b>20 1603 45703</b>
				A 457 200 29 01				



## REFERENCE


**573**
**128**

**OM 457 Euro 4**
**973**

01.1998 →

 D LA 6 11970 cm<sup>3</sup> 4V 220 kW 299 PS

17,25:1 155


**Citaro O 530**


A 457 200 02 01	A 457 200 05 01	A 457 200 25 01
A 457 200 01 01	A 457 200 08 01	A 457 200 23 01
A 457 200 29 01		
A 457 200 10 01		

<b>20 1603 45702</b>
<b>20 1603 45703</b>
<b>20 1603 45705</b>


**574**
**128**

**OM 457 Euro 4**
**974, 976**

 D LA 6 11970 cm<sup>3</sup> 4V 220-354 kW 299-455 PS

17,25:1 155


**Citaro O 530, Integro, Intouro, Tourismo 15, Tourismo 16, Tourismo 17, Travego RHD**


- x 487 x - x 160

GG

A 457 030 13 05	A 457 030 21 05	A 457 030 23 05
A 457 030 26 05	A 457 030 32 05	A 457 030 38 05
A 457 030 43 05	A 457 030 44 05	

**20 0903 45702**

Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы



A 457 200 02 01	A 457 200 05 01	A 457 200 25 01
A 457 200 01 01	A 457 200 08 01	A 457 200 23 01
A 457 200 29 01		
A 457 200 10 01		

<b>20 1603 45702</b>
<b>20 1603 45703</b>
<b>20 1603 45705</b>


**575**
**128**

**OM 460 Euro 3**
**900 - 909 (USA)**

 D LA 6 12816 cm<sup>3</sup> 4V 261-336 kW 350-457 PS

18:1 166



A 460 010 06 20

**20 0803 45701**


A 457 180 00 01	A 457 180 02 01	A 457 180 04 01
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**20 1403 45700**


A 427 188 05 04	A 442 188 01 04	A 442 188 13 04
A 442 188 16 04	A 442 188 18 04	

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
 для двойного масляного фильтра спереди

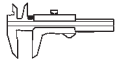
A 002 188 43 01	A 002 188 79 01	A 002 188 80 01
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**20 1903 44200**

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
 для двойного масляного фильтра спереди

13 Lamellen/fins/lamelles/laminas/пластинок





## REFERENCE


**576**
**128**
**OM 460 Euro 3**
**910 - 917, 919**

D LA 6 12816 cm<sup>3</sup> 4V 261-336 kW 360-450 PS  $\epsilon$  18:1 166

A 457 050 23 01 A 457 050 30 01 A 460 050 04 01 **20 1003 46000**

A 541 050 03 22 A 541 050 05 22 A 541 050 07 22 **20 1003 50060**  
A 541 050 13 22

A 460 010 06 20 A 460 010 18 20 **20 0803 45700**

A 460 010 06 20 **20 0803 45701**

A 457 180 00 01 A 457 180 02 01 A 457 180 04 01 **20 1403 45700**

A 427 188 05 04 A 442 188 01 04 A 442 188 13 04 **20 1803 44001**  
A 442 188 16 04 A 442 188 18 04

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/

для двойного масляного фильтра спереди

A 002 188 43 01 A 002 188 79 01 A 002 188 80 01 **20 1903 44200**

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/

для двойного масляного фильтра спереди

13 Lamellen/fins/lamelles/laminas/пластинок


**577**
**128**
**OM 460 Euro 3**
**918**

D LA 6 12816 cm<sup>3</sup> 4V 261-276 kW 360-370 PS  $\epsilon$  18:1 166

A 457 050 23 01 A 457 050 30 01 A 460 050 04 01 **20 1003 46000**

A 541 050 03 22 A 541 050 05 22 A 541 050 07 22 **20 1003 50060**  
A 541 050 13 22

A 460 010 06 20 A 460 010 18 20 **20 0803 45700**

A 460 010 06 20 **20 0803 45701**

A 457 180 00 01 A 457 180 02 01 A 457 180 04 01 **20 1403 45700**

**578**
**128**
**OM 460 Euro 3**
**920 - 923, 925, 929, 931**

D LA 6 12816 cm<sup>3</sup> 4V 261-336 kW 360-450 PS  $\epsilon$  18:1 166

A 457 050 23 01 A 457 050 30 01 A 460 050 04 01 **20 1003 46000**

cont...



		REFERENCE			
		A 460 010 06 20	A 460 010 18 20		<b>20 0803 45700</b>
		A 460 010 06 20			<b>20 0803 45701</b>
		A 457 180 00 01	A 457 180 02 01	A 457 180 04 01	<b>20 1403 45700</b>
		A 427 188 05 04 A 442 188 16 04	A 442 188 01 04 A 442 188 18 04	A 442 188 13 04	<b>20 1803 44001</b>
<p>Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди</p>					
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
<p>für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок</p>					


**579**
**128**
**OM 460 Euro 3**
**926 - 927, 932 - 945**

D LA 6 12816 cm<sup>3</sup> 4V 261-336 kW 350-450 PS

166



A 427 188 05 04	A 442 188 01 04	A 442 188 13 04
A 442 188 16 04	A 442 188 18 04	

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44100/20 1903 44200  
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 43 01	A 002 188 79 01	A 002 188 80 01
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**20 1903 44200**

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди  
13 Lamellen/fins/lamelles/laminas/пластинок


**580**
**128**
**OM 460 Euro 3**
**950**

D LA 6 12816 cm<sup>3</sup> 4V 315-350 kW 428-476 PS

18:1 166



A 457 050 23 01	A 457 050 30 01	A 460 050 04 01
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**20 1003 46000**


A 427 188 05 04	A 442 188 01 04	A 442 188 13 04
A 442 188 16 04	A 442 188 18 04	

**20 1803 44001**

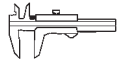
Gehäuse für/case for/boîte pour/carcasa para/корпус для  
20 1903 44100/20 1903 44200  
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 43 01	A 002 188 79 01	A 002 188 80 01
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**20 1903 44200**

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди  
13 Lamellen/fins/lamelles/laminas/пластинок





## REFERENCE


**581**
**128**

**OM 460 Euro 3**
**960**

D LA 6 12816 cm<sup>3</sup> 4V 306 kW 410 PS € 18:1 166

**Series 1842**


A 457 050 23 01 A 457 050 30 01 A 460 050 04 01

**20 1003 46000**


A 460 010 06 20 A 460 010 18 20

**20 0803 45700**


A 460 010 06 20

**20 0803 45701**


-x 487 x - x 160

GG

A 457 030 13 05 A 457 030 21 05 A 457 030 23 05  
A 457 030 26 05 A 457 030 32 05 A 457 030 38 05  
A 457 030 43 05 A 457 030 44 05

**20 0903 45702**

Zwei-Massen/double-mass/deux-masse/dos-Masa/Две массы



A 457 180 00 01 A 457 180 02 01 A 457 180 04 01

**20 1403 45700**


A 457 200 10 01

**20 1603 45705**

A 457 200 09 01

**20 1603 45708**

A 427 188 05 04 A 442 188 01 04 A 442 188 13 04  
A 442 188 16 04 A 442 188 18 04

**20 1803 44001**

Gehäuse für/case for/boîte pour/carcasa para/корпус для

20 1903 44100/20 1903 44200

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди

A 002 188 43 01 A 002 188 79 01 A 002 188 80 01

**20 1903 44200**

für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
для двойного масляного фильтра спереди  
13 Lamellen/fins/lamelles/laminas/пластинок

**582**
**128**

**OM 481**
**904 (TUR)**

11.1964 →

D 6 10965 cm<sup>3</sup> 2V 159 kW 216 PS € 16,9:1 142

**O 302**


A 441 010 01 08 A 441 010 02 08

**20 0303 44100**

113 x 89.98 x 90 x 103.98 x  
104


A 421 030 17 01 A 421 030 25 01

**20 0503 42101**

113 x 89.98 x 90 x 103.98 x  
104


A 421 030 17 01 A 421 030 25 01

**20 0503 42111**


566 x -

A 421 050 14 01

**20 1003 42100**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

PP - GE

A 403 030 17 20 A 422 030 03 20 A 422 030 04 20

**20 0603 40300**

256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**

cont...

		REFERENCE			
	<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
	<del></del>	A 442 010 07 20			20 0803 44011
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 403 180 24 38			20 1803 44700
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

	<del></del>	A 407 130 05 19			20 0803 44202
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**M**

<b>583</b>		<b>130</b>				
	<b>OM 441 Euro 1</b>	<b>900-004</b>				
	1993 →	D	6	11309 cm <sup>3</sup>	2V	142

	<del></del>	A 441 010 01 08	A 441 010 02 08		20 0303 44100
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113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 441 030 21 01	A 441 030 22 01		20 0503 44100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					

		A 441 030 17 01	A 441 030 22 01		20 0503 44110
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566 x -		A 421 050 14 01			20 1003 42100
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31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 422 050 03 25	A 476 050 00 25		20 1003 44000

256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		20 0603 40100
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	<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301



			REFERENCE				
<b>584</b>	<b>130</b>						
	<b>OM 441</b>	<b>900/-000</b>					
		1988 →	D	6	11309 cm <sup>3</sup>	2V	142
			A 441 010 01 08	A 441 010 02 08			<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01			<b>20 0503 42100</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм						
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01			<b>20 0503 42110</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01			<b>20 0503 44100</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
			A 441 030 17 01	A 441 030 22 01			<b>20 0503 44110</b>
	566 x -		A 421 050 14 01				<b>20 1003 42100</b>
	31 x - x 20 x 77		A 403 054 18 01				<b>20 1003 40060</b>
			A 422 050 03 25	A 476 050 00 25			<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20			<b>20 0603 40100</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20				<b>20 0603 44200</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>	
			A 427 010 10 20				<b>20 0803 40301</b>
			A 442 010 07 20				<b>20 0803 44011</b>
	125		A 403 200 51 01	A 403 200 71 01			<b>20 1603 40301</b>

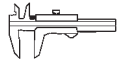


<b>585</b>	<b>130</b>						
	<b>OM 441</b>	<b>905, 917</b>					
		08.1982 →	D	6	11309 cm <sup>3</sup>	2V 153-165 kW 208-224 PS	16,9:1  142
	<b>Series 1222, Series 1422, Series 1622, Series 1722, Series 1922, Series 2422</b>						
			A 441 010 01 08	A 441 010 02 08			<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01			<b>20 0503 42100</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм						
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01			<b>20 0503 42110</b>
cont...							

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104  Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 21 01	A 441 030 22 01	20 0503 44100	
566 x -		A 441 030 17 01	A 441 030 22 01	20 0503 44110	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25	A 476 050 00 25	20 1003 40060 20 1003 40062 20 1003 44000	
256 x 39 x 39 x 95 x 48 256 x 39 x 39 x 95 x 46	TP - GE TP - GE	A 441 030 05 20 A 442 030 02 20	A 441 030 08 20	20 0603 40100 20 0603 44200	
	    	A 403 010 40 20 A 427 010 10 20 A 442 010 07 20	A 427 010 10 20 A 429 010 02 20	20 0803 40300 20 0803 40301 20 0803 44011	
475 x 487 x 67 x 160 475 x 487 x 70 x 160 475 x 487 x 70 x 160	GG GG GG	A 403 030 14 05 A 442 030 02 05 A 442 030 19 05		20 0903 40301 20 0903 44200 20 0903 44201	
- x 34 x -		A 401 180 02 01	A 403 180 17 01	20 1403 40000	
125 →mot. 504519  125 mot. 744216→  135  für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→  125		A 403 200 51 01 A 403 200 76 01 A 422 200 06 01 A 441 200 02 01	A 403 200 71 01 A 403 200 77 01 A 422 200 11 01	20 1603 40301 20 1603 40302 20 1603 42200 20 1603 44100	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000  250 x 80 x 110 x 10		A 403 180 39 38 A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01 A 002 188 11 01	20 1803 40000 20 1903 44000 20 1903 44700	
<b>compressor component</b>					
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический  1-cylinder  cont...		A 403 130 02 14 A 442 130 01 14	A 403 131 07 16 A 442 130 03 14 A 442 130 06 14	20 0503 40000 20 0503 40003	

M

		REFERENCE			
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>586</b>	<b>130</b>				
<b>OM 441</b>	<b>906 - 907</b>				
	02.1987 → 03.1991	D	6	11309 cm <sup>3</sup>	2V 150 kW 204 PS
	<b>Series 1622, Series 2225</b>				€ 16,9:1  142
		A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01		<b>20 0503 42100</b>
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм					
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01		<b>20 0503 42110</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 744215					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



## REFERENCE



### compressor component

		A 403 130 02 14	A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16	<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
	<del>X</del>	A 407 130 05 19		<b>20 0803 44202</b>
<b>587</b>	<b>130</b>			
<b>OM 441</b>	<b>908 - 909</b>			
<b>O 303, Series 1824</b>	09.1987 →	D	6 11309 cm <sup>3</sup> 2V 165 kW 224 PS	€ 16,9:1  142
	<del>X</del>	A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>
113 x 89.98 x 90 x 103.98 x 104	<del>X</del>	A 421 030 24 01	A 441 030 01 01	<b>20 0503 42100</b>
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм		A 421 030 24 01	A 441 030 01 01	<b>20 0503 42110</b>
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	<b>20 0503 44100</b>
113 x 89.98 x 90 x 103.98 x 104	<del>X</del>			
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01	<b>20 0503 44110</b>
566 x -		A 421 050 14 01		<b>20 1003 42100</b>
31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
		A 403 054 20 01		<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 44200</b>
	<del>X</del>	A 403 010 40 20	A 427 010 10 20	<b>20 0803 40300</b>
		A 427 010 10 20	A 429 010 02 20	<b>20 0803 40301</b>
	<del>X</del>	A 442 010 07 20		<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05		<b>20 0903 40301</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>

cont...

M



		REFERENCE			
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



## compressor component

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

**588**
**130**

**OM 441**
**911, 918**

09.1987 → 09.1992

D

6

 11309 cm<sup>3</sup>

2V

165 kW

224 PS

16,9:1

142


**O 303**

		A 441 010 01 08	A 441 010 02 08		20 0303 44100
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01		20 0503 42100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм					
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01		20 0503 42110
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01		20 0503 44100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
		A 441 030 17 01	A 441 030 22 01		20 0503 44110
566 x -		A 421 050 14 01			20 1003 42100
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000

cont...

		REFERENCE			
256 x 39 x 39 x 95 x 48 256 x 39 x 39 x 95 x 46	TP - GE TP - GE	A 441 030 05 20 A 442 030 02 20	A 441 030 08 20		20 0603 40100 20 0603 44200
	<del></del> 	A 403 010 40 20 A 427 010 10 20 A 442 010 07 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300 20 0803 40301 20 0803 44011
475 x 487 x 67 x 160 475 x 487 x 70 x 160	GG GG	A 403 030 14 05 A 442 030 02 05			20 0903 40301 20 0903 44200
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125 →mot. 744215		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20 1903 44000 20 1903 44700
250 x 80 x 110 x 10					



### compressor component

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	<del></del>	A 407 130 05 19			20 0803 44202

**589**
**130**

**OM 441**
**912, 920**

 12.1988 → 08.1994 D 6 11309 cm<sup>3</sup> 2V 153-165 kW 208-224 PS 16,9:1 142

**Series 1222, Series 1422, Series 1722, Series 2422**

	<del></del>	A 441 010 01 08	A 441 010 02 08		20 0303 44100
113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 441 030 21 01	A 441 030 22 01		20 0503 44100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01		20 0503 44110

cont...

		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 504519					
125		A 403 200 76 01	A 403 200 77 01		<b>20 1603 40302</b>
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		<b>20 1603 42200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→					
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



## compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>



## REFERENCE


**590**
**130**

**OM 441**
**913 - 916**

1988 →

D

6

 11309 cm<sup>3</sup>

2V

153-165 kW

208-224 PS

16,9:1

142


**Series 1222, Series 1422, Series 1622, Series 1722, Series 1922, Series 2222, Series 2422**

		A 441 010 01 08	A 441 010 02 08	<b>20 0303 44100</b>	
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	<b>20 0503 42100</b>	
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм					
113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01	A 441 030 01 01	<b>20 0503 42110</b>	
113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01	<b>20 0503 44100</b>	
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
		A 441 030 17 01	A 441 030 22 01	<b>20 0503 44110</b>	
566 x -		A 421 050 14 01		<b>20 1003 42100</b>	
31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>	
		A 403 054 20 01		<b>20 1003 40062</b>	
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>	
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		<b>20 0603 44200</b>	
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>	
475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>	
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>	
125		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>	
→mot. 504519					
125		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>	
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>	
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
125		A 441 200 02 01		<b>20 1603 44100</b>	
		A 403 180 39 38		<b>20 1803 40000</b>	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					

cont...

		REFERENCE	
250 x 80 x 110 x 10		A 001 188 88 01    A 001 188 89 01	<b>20 1903 44000</b>
		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический				
		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder				
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19	<b>20 0803 44202</b>
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	<b>20 0503 40005</b>

M

**591**

**130**



**OM 441**

**919**

1988 →

D    6    11309 cm<sup>3</sup>    2V    153 kW    208 PS    16,9:1    142



**Series 1622, Series 2222**

			A 441 010 01 08    A 441 010 02 08	<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01    A 441 030 01 01	<b>20 0503 42100</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм			
	113 x 89.98 x 90 x 103.98 x 104		A 421 030 24 01    A 441 030 01 01	<b>20 0503 42110</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01    A 441 030 22 01	<b>20 0503 44100</b>
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм			
			A 441 030 17 01    A 441 030 22 01	<b>20 0503 44110</b>
	566 x -		A 421 050 14 01	<b>20 1003 42100</b>
			A 403 054 20 01	<b>20 1003 40062</b>
			A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20    A 441 030 08 20	<b>20 0603 40100</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
			A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20	<b>20 0803 40301</b>

cont...

		REFERENCE			
	<del>XX</del>	A 442 010 07 20			20 0803 44011
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 504519					
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
135		A 422 200 06 01	A 422 200 11 01		20 1603 42200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
mot. 744216→					
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для					
20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
	<del>XX</del>	A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005

**592**
**130**

**OM 441**
**921**

09.1991 → 01.1992

D

6

 11309 cm<sup>3</sup>

2V

165 kW

224 PS

16,9:1

142

**OM 441 Euro 1**
**922**

09.1991 → 01.1992

D

6

 11309 cm<sup>3</sup>

2V

151 kW

205 PS

18:1

142


**O 404**


A 441 010 01 08

A 441 010 02 08

20 0303 44100

cont...

		REFERENCE		
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinot de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 21 01	A 441 030 22 01	<b>20 0503 44100</b>
		A 441 030 17 01	A 441 030 22 01	<b>20 0503 44110</b>
31 x - x 20 x 77		A 403 054 18 01		<b>20 1003 40060</b>
		A 403 054 20 01		<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25	<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20	<b>20 0603 40100</b>
		A 403 010 40 20	A 427 010 10 20	<b>20 0803 40300</b>
		A 427 010 10 20	A 429 010 02 20	<b>20 0803 40301</b>
		A 442 010 07 20		<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05		<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05		<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01	<b>20 1403 40000</b>
125 →mot. 504519		A 403 200 51 01	A 403 200 71 01	<b>20 1603 40301</b>
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01	<b>20 1603 40302</b>
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01	<b>20 1603 42200</b>
125		A 441 200 02 01		<b>20 1603 44100</b>
		A 002 188 18 01		<b>20 1903 44100</b>



### compressor component

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>
		A 407 130 05 19		<b>20 0803 44202</b>

**593**
**130**

**OM 441**
**923**

12.1988→

D

6

 11309 cm<sup>3</sup>

2V

160 kW

218 PS

€ 16,9:1 142

**Series 1222, Series 1422, Series 1722, Series 1733, Series 1922, Series 2422, Series 2522**


A 441 010 01 08

A 441 010 02 08

**20 0303 44100**

cont...



		REFERENCE		
<p>113 x 89.98 x 90 x 103.98 x 104</p> <p>Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 31 мм</p>		A 421 030 24 01	A 441 030 01 01	20 0503 42100
<p>113 x 89.98 x 90 x 103.98 x 104</p>		A 421 030 24 01	A 441 030 01 01	20 0503 42110
<p>113 x 89.98 x 90 x 103.98 x 104</p> <p>Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм</p>		A 441 030 21 01	A 441 030 22 01	20 0503 44100
<p>566 x -</p>		A 441 030 17 01	A 441 030 22 01	20 0503 44110
<p>31 x - x 20 x 77</p>		A 421 050 14 01		20 1003 42100
<p>256 x 39 x 39 x 95 x 48</p>		A 403 054 18 01	A 403 054 20 01	20 1003 40060
<p>256 x 39 x 39 x 95 x 46</p>	TP - GE	A 422 050 03 25	A 476 050 00 25	20 1003 40062
	TP - GE	A 441 030 05 20	A 441 030 08 20	20 1003 44000
		A 442 030 02 20		20 0603 40100
		A 403 010 40 20	A 427 010 10 20	20 0603 44200
		A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 442 010 07 20		20 0803 40301
<p>475 x 487 x 70 x 160</p>	GG	A 403 010 40 20	A 427 010 10 20	20 0803 44011
<p>475 x 487 x 70 x 160</p>	GG	A 442 030 02 05	A 442 030 19 05	20 0903 40301
<p>- x 34 x -</p>		A 442 030 02 05	A 442 030 19 05	20 0903 44200
<p>125</p>		A 401 180 02 01	A 403 180 17 01	20 1403 40000
<p>→mot. 504519</p>		A 403 200 51 01	A 403 200 71 01	20 1603 40000
<p>125</p>		A 403 200 76 01	A 403 200 77 01	20 1603 40301
<p>mot. 744216→</p>		A 403 200 76 01	A 403 200 77 01	20 1603 40302
<p>135</p>		A 422 200 06 01	A 422 200 11 01	20 1603 42200
<p>für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя</p>		A 422 200 06 01	A 422 200 11 01	20 1603 42200
<p>mot. 744216→</p>		A 441 200 02 01		20 1603 44100
<p>125</p>		A 441 200 02 01		20 1603 44100
		A 403 180 39 38		20 1803 40000
<p>Gehäuse für/case for/boîte pour/carcasa para/корпус для</p>		A 403 180 39 38		20 1803 40000
<p>20 1903 44700/20 1903 44000</p>		A 427 188 05 04	A 442 188 01 04	20 1803 44001
<p>Gehäuse für/case for/boîte pour/carcasa para/корпус для</p>		A 442 188 16 04	A 442 188 18 04	20 1803 44001
<p>20 1903 44100/20 1903 44200</p>		A 427 188 05 04	A 442 188 01 04	20 1803 44001
<p>für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/</p>		A 442 188 16 04	A 442 188 18 04	20 1803 44001
<p>для двойного масляного фильтра спереди</p>		A 001 188 88 01	A 001 188 89 01	20 1903 44000

cont...

		REFERENCE	
		A 002 188 18 01	<b>20 1903 44100</b>
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder			
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17
			A 407 130 05 19
	100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42

**594**
**130**

**OM 441**
**924, 926**

1988 →

D

6

 11309 cm<sup>3</sup>

2V

160 kW

218 PS

16,9:1 142

**OM 441 Euro 1**
**932 - 933**

03.1991 → 08.1994

D

6

 11309 cm<sup>3</sup>

2V

151 kW

205 PS

18:1 142


**Series 1222, Series 1722, Series 1922, Series 2422**


A 441 010 01 08    A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01    A 441 030 22 01

**20 0503 44100**

Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм



A 441 030 17 01    A 441 030 22 01

**20 0503 44110**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 48

TP - GE

A 441 030 05 20    A 441 030 08 20

**20 0603 40100**


A 403 010 40 20

**20 0803 40300**

A 427 010 10 20    A 429 010 02 20



A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**

cont...

		REFERENCE			
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
125 →mot. 504519		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125 mot. 744216→		A 403 200 76 01	A 403 200 77 01		20 1603 40302
135 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя mot. 744216→		A 422 200 06 01	A 422 200 11 01		20 1603 42200
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	20 1803 44001
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01	A 001 188 89 01		20 1903 44000
		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005



## REFERENCE


**595**
**130**

**OM 441**
**925**

 07.1989 → 07.1994 D 6 11309 cm<sup>3</sup> 2V 160 kW 218 PS  $\epsilon$  16,9:1 142

**Series 1222**


A 441 010 01 08 A 441 010 02 08

**20 0303 44100**


113 x 89.98 x 90 x 103.98 x 104



A 441 030 21 01 A 441 030 22 01

**20 0503 44100**

Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм



A 441 030 17 01 A 441 030 22 01

**20 0503 44110**


566 x -

A 421 050 14 01

**20 1003 42100**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 48

TP - GE

A 441 030 05 20 A 441 030 08 20

**20 0603 40100**


A 403 010 40 20 A 427 010 10 20 A 429 010 02 20

**20 0803 40300**


A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**

475 x 487 x 70 x 160

GG

A 442 030 19 05

**20 0903 44201**


- x 34 x -

A 401 180 02 01 A 403 180 17 01

**20 1403 40000**


125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

→mot. 504519

125

A 403 200 76 01 A 403 200 77 01

**20 1603 40302**

mot. 744216→

135

A 422 200 06 01 A 422 200 11 01

**20 1603 42200**

 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя  
 mot. 744216→

125

A 441 200 02 01

**20 1603 44100**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

A 403 180 39 38

**20 1803 40000**

 A 427 188 05 04 A 442 188 01 04 A 442 188 13 04  
 A 442 188 16 04 A 442 188 18 04

**20 1803 44001**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44100/20 1903 44200

 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/  
 для двойного масляного фильтра спереди

cont...

		REFERENCE			
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический						
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>	
1-cylinder						
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>	
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	<b>20 0603 42010</b>	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 407 130 05 19		<b>20 0803 44202</b>	
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**596**
**130**

**OM 441**
**927**

01.1988 →

D

6

 11309 cm<sup>3</sup>

2V

160 kW

218 PS

€ 16,9:1 142


**Series 1222, Series 1224**

			A 441 010 01 08	A 441 010 02 08		<b>20 0303 44100</b>
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 21 01	A 441 030 22 01		<b>20 0503 44100</b>
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
			A 441 030 17 01	A 441 030 22 01		<b>20 0503 44110</b>
	31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
			A 403 054 20 01			<b>20 1003 40062</b>
			A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 48	TP - GE	A 441 030 05 20	A 441 030 08 20		<b>20 0603 40100</b>
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
			A 427 010 10 20			<b>20 0803 40301</b>
			A 442 010 07 20			<b>20 0803 44011</b>

cont...

		REFERENCE			
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04 A 442 188 18 04			
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200					
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
		A 002 188 18 01			<b>20 1903 44100</b>
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**597**
**130**

**OM 442 Euro 1**
**900-004**

1992 →

 D 8 15080 cm<sup>3</sup> 2V

142

113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>

cont...

		REFERENCE	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
	 	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20	<b>20 0803 40300</b> <b>20 0803 40301</b>
- x 34 x -		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>


**598**
**130**

**OM 442**
**900/-000**

12.1987 →

 D    8    15080 cm<sup>3</sup>    2V

142

		A 442 010 03 08	<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01    A 422 030 43 01	<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01    A 422 030 43 01	<b>20 0503 42210</b>
724 x -		A 442 050 06 01    A 442 050 18 01	<b>20 1003 44202</b>
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25	<b>20 1003 40060</b> <b>20 1003 40062</b> <b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20	<b>20 0603 44200</b>
	  	A 403 010 40 20    A 427 010 10 20    A 429 010 02 20 A 427 010 10 20 A 442 010 07 20	<b>20 0803 40300</b> <b>20 0803 40301</b> <b>20 0803 44011</b>
- x 34 x -		A 401 180 02 01    A 403 180 17 01	<b>20 1403 40000</b>
125		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>


**599**
**130**

**OM 442**
**905**

03.1987 →

 D    8    15080 cm<sup>3</sup>    2V    191 kW    260 PS

142


**Series 1625, Series 2225, Series 3328, Series 3528, Series 3535**

		A 442 010 03 08	<b>20 0303 44200</b>
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cont...



		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 67 x 160	GG	A 403 030 14 05			<b>20 0903 40301</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14	A 403 131 07 16		<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**600**
**130**

**OM 442**
**906 - 907, 914**

07.1987 →

D

8

15080 cm³

2V

195-218 kW

265-296 PS

16,9:1

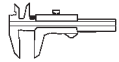
142


**Series 1225, Series 1226, Series 1227, Series 1228, Series 1426, Series 1428, Series 1429, Series 1442, Series 1629, Series 1726, Series 1729, Series 1735, Series 1929, Series 2229, Series 2422, Series 2426, Series 2427, Series 2429, Series 2527, Series 2529, Series 2629, Series 3529**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>

cont...

		REFERENCE			
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
	<del></del>	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
	<del></del>	A 442 010 07 20			20 0803 44011
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 504397					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
	<del></del>	A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005



## REFERENCE


**601**
**130**

**OM 442**
**908 - 909**

03.1987 →

D

8

 15080 cm<sup>3</sup>

2V

210 kW

286 PS

16,9:1 142


**Series 1625, Series 1628, Series 1729, Series 1928, Series 1929, Series 2225, Series 2228, Series 2426, Series 2429, Series 2628, Series 2635, Series 3535**


A 442 010 03 08

**20 0303 44200**


113 x 89.98 x 90 x 103.98 x 104



A 422 030 37 01    A 422 030 43 01

**20 0503 42200**

113 x 89.98 x 90 x 103.98 x 104



A 422 030 37 01    A 422 030 43 01

**20 0503 42210**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


A 403 010 40 20    A 427 010 10 20    A 429 010 02 20

**20 0803 40300**

A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


475 x 487 x 67 x 160

GG

A 403 030 14 05

**20 0903 40301**

475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**

- x 43 x -

A 403 180 33 01    A 423 180 05 01    A 423 180 23 01

**20 1403 42000**


125

A 403 200 51 01

A 403 200 71 01

**20 1603 40301**

→mot. 504397



A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

A 001 188 88 01    A 001 188 89 01

**20 1903 44000**

250 x 80 x 110 x 10

A 001 188 31 01    A 001 188 62 01    A 002 188 11 01

**20 1903 44700**


### compressor component



1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 403 130 02 14    A 403 131 07 16

**20 0503 40000**

A 442 130 01 14    A 442 130 03 14    A 442 130 06 14

**20 0503 40003**

1-cylinder

A 403 130 02 14    A 403 131 10 16

**20 0503 40214**


105 x 20 x 20 x 36 x 20

PP - GE

A 403 130 22 16    A 403 130 28 16

**20 0603 42010**

117 x 18 x 18 x 44 x 20

PP - GE

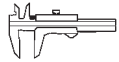
A 442 131 00 17    A 442 131 02 17    A 541 131 01 17

**20 0603 44010**

cont...

		REFERENCE			
		A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
<b>602</b> <b>130</b>	<b>OM 442</b> <b>910 - 911, 918 - 919</b> 09.1987 → 09.1992 D 8 15080 cm <sup>3</sup> 2V 218 kW 296 PS  142 <b>O 303</b>				
		A 442 010 03 08			20 0303 44200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125 →mot. 504397		A 403 200 51 01	A 403 200 71 01		20 1603 40301
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
		A 407 130 05 19			20 0803 44202

M



## REFERENCE


**603**
**130**

**OM 442**
**915**

01.1988 →

D

8

 15080 cm<sup>3</sup>

2V

218 kW

296 PS

⚙ 16,9:1 142


**Series 3229, Series 3529**


A 442 010 03 08

**20 0303 44200**


113 x 89.98 x 90 x 103.98 x 104



A 422 030 37 01    A 422 030 43 01

**20 0503 42200**

113 x 89.98 x 90 x 103.98 x 104



A 422 030 37 01    A 422 030 43 01

**20 0503 42210**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25    A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


A 403 010 40 20    A 427 010 10 20    A 429 010 02 20

**20 0803 40300**

A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


475 x 487 x 70 x 160

GG

A 442 030 02 05

**20 0903 44200**

475 x 487 x 70 x 160

GG

A 442 030 19 05

**20 0903 44201**


- x 34 x -

A 401 180 02 01    A 403 180 17 01

**20 1403 40000**

- x 43 x -

A 403 180 33 01    A 423 180 05 01    A 423 180 23 01

**20 1403 42000**


125

A 403 200 51 01    A 403 200 71 01

**20 1603 40301**

→mot. 504397



A 403 180 39 38

**20 1803 40000**

 Gehäuse für/case for/boîte pour/carcasa para/корпус для  
 20 1903 44700/20 1903 44000

A 001 188 88 01    A 001 188 89 01

**20 1903 44000**

250 x 80 x 110 x 10

A 001 188 31 01    A 001 188 62 01    A 002 188 11 01

**20 1903 44700**


### compressor component



1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический

A 403 130 02 14    A 403 131 07 16

**20 0503 40000**

1-cylinder

A 442 130 01 14    A 442 130 03 14    A 442 130 06 14

**20 0503 40003**

A 403 130 02 14    A 403 131 10 16

**20 0503 40214**


105 x 20 x 20 x 36 x 20

PP - GE

A 403 130 22 16    A 403 130 28 16

**20 0603 42010**

117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17    A 442 131 02 17    A 541 131 01 17

**20 0603 44010**

cont...

		REFERENCE				
		A 407 130 05 19			20 0803 44202	
<b>604</b>	<b>130</b>					
<b>OM 442</b>	<b>916</b>					
<b>Series 3229</b>	09.1989 →	D	8	15080 cm <sup>3</sup>	2V 218 kW 296 PS	€ 16,9:1  142
		A 442 010 03 08			20 0303 44200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			20 0503 42200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			20 0503 42210	
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 476 050 00 25			20 1003 40060 20 1003 40062 20 1003 44000	
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200	
		A 403 010 40 20 A 427 010 10 20 A 429 010 02 20			20 0803 40300	
		A 427 010 10 20			20 0803 40301	
		A 442 010 07 20			20 0803 44011	
475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301	
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200	
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201	
- x 34 x -		A 401 180 02 01 A 403 180 17 01			20 1403 40000	
- x 43 x -		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
125 →mot. 504397		A 403 200 51 01 A 403 200 71 01			20 1603 40301	
		A 403 180 39 38			20 1803 40000	
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01 A 001 188 89 01			20 1903 44000	
250 x 80 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			20 1903 44700	
<b>compressor component</b>						
		A 403 130 02 14 A 403 131 07 16			20 0503 40000	
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14 A 442 130 03 14 A 442 130 06 14			20 0503 40003	
1-cylinder		A 403 130 02 14 A 403 131 10 16			20 0503 40214	
cont...						

M

		REFERENCE			
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>

**605**
**130**

**OM 442**
**917**

07.1988 → 08.1994

D

8

 15080 cm<sup>3</sup>

2V

218 kW

296 PS

16,9:1 142


**Series 2629**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25 A 476 050 00 25			<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20 A 427 010 10 20 A 429 010 02 20			<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01 A 403 180 17 01			<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01			<b>20 1403 42000</b>
125		A 403 200 51 01 A 403 200 71 01			<b>20 1603 40301</b>
→mot. 504397					
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01 A 001 188 89 01			<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			<b>20 1903 44700</b>


**compressor component**

		A 403 130 02 14 A 403 131 07 16			<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
cont...					



		REFERENCE			
1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>

**606**
**130**

**OM 442**
**920 - 921**

01.1990 → 08.1994

D

8

 15080 cm<sup>3</sup>

2V

195 kW

265 PS

16,9:1

142


**Series 1226, Series 1227, Series 2426**

		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 504397					
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	<b>20 1903 44700</b>



			REFERENCE			
<b>compressor component</b>						
			A 403 130 02 14	A 403 131 07 16		20 0503 40000
	1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
	1-cylinder		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
			A 403 130 02 14	A 403 131 10 16		20 0503 40214
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
			A 407 130 05 19			20 0803 44202
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005
<b>607</b>	<b>130</b>					
	<b>OM 442</b>	<b>922 - 924</b>				
	1988 →	D	8	15080 cm <sup>3</sup>	2V	195-210 kW 265-286 PS  16,9:1  142
	Series 1726, Series 1728, Series 1729, Series 1926, Series 1929, Series 2426, Series 2429, Series 2529, Series 3229					
			A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
			A 427 010 10 20			20 0803 40301
			A 442 010 07 20			20 0803 44011
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
	475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
	475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
	- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
	- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
			A 423 180 25 01			
	125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
	→mot. 504397					
	125		A 441 200 02 01			20 1603 44100
cont...						

		REFERENCE			
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000					
		A 001 188 88 01	A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder		A 403 130 02 14 A 403 131 10 16			20 0503 40214
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17
			A 407 130 05 19		
	100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42
			20 0503 40005		

M

608

130



OM 442

925, 932

07.1988 →

D

8

15080 cm<sup>3</sup>

2V

195-213 kW 265-290 PS

ε 16,9:1

142



Series 1227, Series 1426, Series 1726, Series 1728, Series 1729, Series 1929, Series 2426, Series 2429, Series 2527, Series 2629

			A 442 010 03 08			20 0303 44200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
	31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
			A 403 054 20 01			20 1003 40062
			A 422 050 03 25	A 476 050 00 25		20 1003 44000
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
			A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	
			A 427 010 10 20			20 0803 40301
			A 442 010 07 20			20 0803 44011
	475 x 487 x 67 x 160	GG	A 403 030 14 05			20 0903 40301
	475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
	475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201

cont...

		REFERENCE	
- x 34 x - - x 43 x -		A 401 180 02 01    A 403 180 17 01 A 403 180 33 01    A 423 180 05 01    A 423 180 23 01 A 423 180 25 01	<b>20 1403 40000</b> <b>20 1403 42000</b>
125 →mot. 504397		A 403 200 51 01    A 403 200 71 01	<b>20 1603 40301</b>
125		A 441 200 02 01	<b>20 1603 44100</b>
		A 403 180 39 38	<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04    A 442 188 01 04    A 442 188 13 04 A 442 188 16 04    A 442 188 18 04	<b>20 1803 44001</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01    A 001 188 89 01 A 002 188 18 01 A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44000</b> <b>20 1903 44100</b> <b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок 250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1-cylinder		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19	<b>20 0803 44202</b>
100	LF	A 442 130 01 45    A 442 130 04 45    A 442 131 13 42	<b>20 0503 40005</b>

**609**
**130**

**OM 442**
**926, 929, 933 - 935**

01.1988 →

D

8

 15080 cm<sup>3</sup>

2V

195-213 kW

265-290 PS

16,9:1

142

**Series 1226, Series 1227, Series 1429, Series 1627, Series 1726, Series 1729, Series 1929, Series 2426, Series 2529, Series 2629**


A 442 010 03 08

**20 0303 44200**

cont...

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20 0503 42210
31 x - x 20 x 77		A 403 054 18 01			20 1003 40060
		A 403 054 20 01			20 1003 40062
		A 422 050 03 25	A 476 050 00 25		20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300
		A 427 010 10 20			20 0803 40301
		A 442 010 07 20			20 0803 44011
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 34 x -		A 401 180 02 01	A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
→mot. 504397					
125		A 441 200 02 01			20 1603 44100
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	20 1803 44001
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01	A 001 188 89 01		20 1903 44000
		A 002 188 18 01			20 1903 44100
		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20 1903 44200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок					
250 x 80 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20 1903 44700
<b>compressor component</b>					
		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический					
		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder					
cont...					

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		REFERENCE			
		A 403 130 02 14	A 403 131 10 16		<b>20 0503 40214</b>
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		<b>20 0603 42010</b>
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 407 130 05 19			<b>20 0803 44202</b>
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	<b>20 0503 40005</b>
<b>610</b>	<b>130</b>				
<b>OM 442</b>	<b>927 - 928</b>				
<b>Series 3229</b>	09.1989 → 08.1994	D	8	15080 cm <sup>3</sup> 2V 213 kW 290 PS	€ 16,9:1  142
		A 442 010 03 08			<b>20 0303 44200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		<b>20 0503 42210</b>
31 x - x 20 x 77		A 403 054 18 01			<b>20 1003 40060</b>
		A 403 054 20 01			<b>20 1003 40062</b>
		A 422 050 03 25	A 476 050 00 25		<b>20 1003 44000</b>
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			<b>20 0603 44200</b>
		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20			<b>20 0803 40301</b>
		A 442 010 07 20			<b>20 0803 44011</b>
475 x 487 x 70 x 160	GG	A 442 030 02 05			<b>20 0903 44200</b>
475 x 487 x 70 x 160	GG	A 442 030 19 05			<b>20 0903 44201</b>
- x 34 x -		A 401 180 02 01	A 403 180 17 01		<b>20 1403 40000</b>
- x 43 x -		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01	<b>20 1403 42000</b>
		A 423 180 25 01			
125		A 403 200 51 01	A 403 200 71 01		<b>20 1603 40301</b>
→mot. 504397					
125		A 441 200 02 01			<b>20 1603 44100</b>
		A 403 180 39 38			<b>20 1803 40000</b>
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 427 188 05 04	A 442 188 01 04	A 442 188 13 04	<b>20 1803 44001</b>
		A 442 188 16 04	A 442 188 18 04		
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44100/20 1903 44200 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01	A 001 188 89 01		<b>20 1903 44000</b>

cont...

		REFERENCE	
		A 002 188 18 01	<b>20 1903 44100</b>
		A 002 188 43 01    A 002 188 79 01    A 002 188 80 01	<b>20 1903 44200</b>
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди 13 Lamellen/fins/lamelles/laminas/пластинок			
250 x 80 x 110 x 10		A 001 188 31 01    A 001 188 62 01    A 002 188 11 01	<b>20 1903 44700</b>



### compressor component

		A 403 130 02 14    A 403 131 07 16	<b>20 0503 40000</b>
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический			
		A 442 130 01 14    A 442 130 03 14    A 442 130 06 14	<b>20 0503 40003</b>
1-cylinder			
		A 403 130 02 14    A 403 131 10 16	<b>20 0503 40214</b>
	105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17
			A 407 130 05 19
			<b>20 0803 44202</b>

M

**611**

**130**



**OM 442**

**930**

09.1991 → 01.1992    D    8    15080 cm<sup>3</sup>    2V    213 kW    290 PS    16,9:1    142



**O 404**

		A 442 010 03 08	<b>20 0303 44200</b>
		A 422 030 37 01    A 422 030 43 01	<b>20 0503 42200</b>
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01    A 422 030 43 01	<b>20 0503 42210</b>
113 x 89.98 x 90 x 103.98 x 104			
		A 403 054 18 01	<b>20 1003 40060</b>
31 x - x 20 x 77		A 403 054 20 01	<b>20 1003 40062</b>
		A 422 050 03 25    A 476 050 00 25	<b>20 1003 44000</b>
	256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20
			<b>20 0603 44200</b>
		A 403 010 40 20    A 427 010 10 20    A 429 010 02 20	<b>20 0803 40300</b>
		A 427 010 10 20	<b>20 0803 40301</b>
		A 442 010 07 20	<b>20 0803 44011</b>
	475 x 487 x 70 x 160	GG	A 442 030 02 05
	475 x 487 x 70 x 160	GG	A 442 030 19 05
			<b>20 0903 44200</b>
			<b>20 0903 44201</b>
	- x 34 x -		A 401 180 02 01    A 403 180 17 01
	- x 43 x -		A 403 180 33 01    A 423 180 05 01    A 423 180 23 01
			<b>20 1403 40000</b>
			<b>20 1403 42000</b>

cont...



		REFERENCE	
125		A 441 200 02 01	20 1603 44100
20 1903 44100		A 002 188 18 01	

**compressor component**

105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16    A 403 130 28 16	20 0603 42010
20 0803 44202		A 407 130 05 19	

<b>612</b>	<b>130</b>									
<b>OM 442 Euro 1</b>	<b>931</b>	09.1991 → 01.1992	D	8	15080 cm <sup>3</sup>	2V	195 kW	265 PS	ε 18:1	142
<b>O 404</b>										

20 0303 44200		A 442 010 03 08								
20 0503 42200		A 422 030 37 01	A 422 030 43 01							
20 0503 42210		A 422 030 37 01	A 422 030 43 01							
20 1003 44202		A 442 050 06 01	A 442 050 18 01							
20 1003 40060		A 403 054 18 01								
20 1003 40062		A 403 054 20 01								
20 1003 44000		A 422 050 03 25	A 476 050 00 25							
20 0603 44200	TP - GE	A 442 030 02 20								
20 0803 40300		A 403 010 40 20	A 427 010 10 20	A 429 010 02 20						
20 0803 40301		A 427 010 10 20								
20 0803 44011		A 442 010 07 20								
20 0903 44200	GG	A 442 030 02 05								
20 0903 44201	GG	A 442 030 19 05								
20 1403 40000		A 401 180 02 01	A 403 180 17 01							
20 1403 42000		A 403 180 33 01	A 423 180 05 01	A 423 180 23 01						
20 1603 44100		A 441 200 02 01								
20 1903 44100		A 002 188 18 01								

**compressor component**

cont...

		REFERENCE		
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16	20 0603 42010
	<del></del>	A 407 130 05 19		20 0803 44202
<b>613</b> <b>130</b>				
<b>OM 442</b>	<b>939</b>			
<b>O 303, O 330</b>	09.1987 → 09.1992	D	8 15080 cm <sup>3</sup> 2V 213 kW	290 PS  16,9:1  142
	<del></del>	A 442 010 03 08		20 0303 44200
113 x 89.98 x 90 x 103.98 x 104	<del></del>	A 422 030 37 01 A 422 030 43 01		20 0503 42200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01		20 0503 42210
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 476 050 00 25		20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20 0603 44200
	<del></del>	A 403 010 40 20 A 427 010 10 20 A 429 010 02 20		20 0803 40300
		A 427 010 10 20		20 0803 40301
	<del></del>	A 442 010 07 20		20 0803 44011
475 x 487 x 70 x 160	GG	A 442 030 02 05		20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05		20 0903 44201
- x 34 x -		A 401 180 02 01 A 403 180 17 01		20 1403 40000
- x 43 x -		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01		20 1403 42000
125		A 403 200 51 01 A 403 200 71 01		20 1603 40301
→mot. 504397				
125		A 441 200 02 01		20 1603 44100
		A 403 180 39 38		20 1803 40000
		Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		
		A 001 188 88 01 A 001 188 89 01		20 1903 44000
250 x 80 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01		20 1903 44700
<b>compressor component</b>				
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16 A 403 130 28 16		20 0603 42010
	<del></del>	A 407 130 05 19		20 0803 44202

M



## REFERENCE


**614**
**130**

**OM 443**
**900/-000**

08.1989 →

 D 10 18848 cm<sup>3</sup> 2V

142



A 443 010 00 08

**20 0303 44300**


113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42300**

113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42310**

113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42311**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением



882 x -

A 423 050 13 01

**20 1003 42300**


31 x - x 20 x 77

A 403 054 18 01

**20 1003 40060**

A 403 054 20 01

**20 1003 40062**

A 422 050 03 25 A 476 050 00 25

**20 1003 44000**


256 x 39 x 39 x 95 x 46

TP - GE

A 442 030 02 20

**20 0603 44200**


A 403 010 40 20 A 427 010 10 20 A 429 010 02 20

**20 0803 40300**


A 427 010 10 20

**20 0803 40301**


A 442 010 07 20

**20 0803 44011**


- x 43 x -

A 403 180 33 01 A 423 180 05 01 A 423 180 23 01

**20 1403 42000**

A 423 180 25 01



125

A 403 200 51 01 A 403 200 71 01

**20 1603 40301**

125

A 403 200 76 01 A 403 200 77 01

**20 1603 40302**

**615**
**130**

**OM 443**
**905**

1988 →

 D 10 18848 cm<sup>3</sup> 2V 271 kW 369 PS

16,9:1 142


**Series 1635, Series 1636, Series 1936**


A 443 010 00 08

**20 0303 44300**


113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42300**

113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42310**

113 x 89.98 x 90 x 103.98 x 104



A 423 030 15 01 A 423 030 33 01 A 423 030 34 01

**20 0503 42311**

mit Sputter Pleuellagern/with sputter big-end bearing/avec coussinets de bielle sputter/con cojinetes de biela Sputter/шатунные подшипники с напылением

cont...

		REFERENCE			
882 x -		A 423 050 13 01			20 1003 42300
31 x - x 20 x 77		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25    A 476 050 00 25			20 1003 40060 20 1003 40062 20 1003 44000
256 x 39 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20 0603 44200
	<del></del> 	A 403 010 40 20	A 427 010 10 20	A 429 010 02 20	20 0803 40300 20 0803 40301 20 0803 44011
475 x 487 x 70 x 160	GG	A 442 030 02 05			20 0903 44200
475 x 487 x 70 x 160	GG	A 442 030 19 05			20 0903 44201
- x 43 x -		A 403 180 33 01 A 423 180 25 01	A 423 180 05 01	A 423 180 23 01	20 1403 42000
125		A 403 200 51 01	A 403 200 71 01		20 1603 40301
125		A 403 200 76 01	A 403 200 77 01		20 1603 40302
mot. 744216→					
		A 403 180 39 38			20 1803 40000
Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		A 001 188 88 01    A 001 188 89 01			20 1903 44000



### compressor component

		A 403 130 02 14	A 403 131 07 16		20 0503 40000
1 stehender Zylinder/vertical cylinder/cylindre vertical/cilindro en posición vertical/вертикальный цилиндрический		A 442 130 01 14	A 442 130 03 14	A 442 130 06 14	20 0503 40003
1-cylinder		A 403 130 02 14	A 403 131 10 16		20 0503 40214
105 x 20 x 20 x 36 x 20	PP - GE	A 403 130 22 16	A 403 130 28 16		20 0603 42010
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
	<del></del>	A 407 130 05 19			20 0803 44202
100	LF	A 442 130 01 45	A 442 130 04 45	A 442 131 13 42	20 0503 40005

		<b>REFERENCE</b>	
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<b>616</b>	<b>130</b>						<b>150</b>
<b>OM 502 LA</b>		D	LA 8	15930 cm <sup>3</sup>	4V	350-440 kW	476-598 PS
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>		
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>		
		A 542 030 18 01					

<b>617</b>	<b>130</b>						<b>150</b>
<b>OM 521 Euro 2</b>	<b>940</b>						<b>150</b>
	01.1996 →	D	LA 6	11946 cm <sup>3</sup>	4V	315 kW	428 PS
		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>		
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50100</b>		
		A 541 030 19 01	A 541 030 20 01	A 541 030 21 01			
		A 541 030 22 01	A 541 030 23 01	A 541 030 27 01			
		A 541 030 28 01					
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50110</b>		
		A 541 030 19 01	A 541 030 20 01	A 541 030 21 01			
		A 541 030 22 01	A 541 030 23 01	A 541 030 27 01			
		A 541 030 28 01					
613.5 x -		A 541 050 10 01			<b>20 1003 50100</b>		
613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>		
		A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>		
		A 541 050 13 22					
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	<b>20 0603 50100</b>		
		A 541 030 07 20	A 541 030 08 20				
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>		
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm							
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>		
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm							
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>		
		A 541 180 00 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>		
		A 541 180 03 01					
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>		
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>		
		A 541 188 02 01			<b>20 1903 50000</b>		

**compressor component**

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>		
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cont...

		REFERENCE			
	<del></del>	A 541 131 11 19			20 0803 50003
	<del></del>	A 541 131 12 19			20 0803 50004
<b>618</b>	<b>130</b>				
<b>OM 521 Euro 2</b>	<b>950</b>				
	01.1996 →	D LA 6	11946 cm <sup>3</sup>	4V 260 kW 354 PS	€ 17,25:1  150
	<del></del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	20 0303 50100
613.5 x -		A 541 050 18 01			20 1003 50101
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	20 0603 50100
	<del></del>	A 541 010 37 21	A 541 010 64 20		20 0803 50100
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	20 1603 50100
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201
		A 541 188 02 01			20 1903 50000



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
	<del></del>	A 541 131 11 19			20 0803 50003
	<del></del>	A 541 131 12 19			20 0803 50004

**619**
**130**

**OM 521 Euro 2**
**951**

01.1996 →

D LA 6

11946 cm<sup>3</sup>

4V

335 kW

456 PS

€ 17,25:1 150

	<del></del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	20 0303 50100
613.5 x -		A 541 050 18 01			20 1003 50101
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	20 0603 50100
	<del></del>	A 541 010 37 21	A 541 010 64 20		20 0803 50100
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					

cont...

		REFERENCE			
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

M

**620**

**130**



**OM 522 Euro 2**

**940 - 943**

06.1996 →

D LA 8 15928 cm<sup>3</sup> 4V 362-420 kW 496-570 PS  $\epsilon$  17,25:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

cont...



		REFERENCE			
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**621**
**130**

**OM 522 Euro 2**
**950**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 530 kW 721 PS

17,25:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>


**compressor component**

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**622**
**130**

**OM 522 Euro 2**
**951**

 D LA 8 15928 cm<sup>3</sup> 4V 530 kW 721 PS

17,25:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>



## REFERENCE


**623**
**130**

**OM 522 Euro 2**
**952 - 953**

D LA 8 15928 cm<sup>3</sup> 4V 530-560 kW 721-762 PS € 17,25:1 150


113 x 93.98 x 94 x 107.98 x 108



A 542 030 01 01 A 542 030 05 01 A 542 030 13 01

**20 0503 50200**

113 x 93.98 x 94 x 107.98 x 108



A 542 030 01 01 A 542 030 05 01 A 542 030 13 01

**20 0503 50211**


779.5 x 8.3

A 542 050 12 01 A 542 050 14 01

**20 1003 50201**


### compressor component



117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17 A 442 131 02 17 A 541 131 01 17

**20 0603 44010**


A 541 130 27 19

**20 0803 50000**


A 541 131 12 19

**20 0803 50004**
**624**
**130**

**OM 541 Euro 2**
**920**

09.1996 → 09.2003 D LA 6 11946 cm<sup>3</sup> 4V 230 kW 313 PS € 17,25:1 150

**OM 941 Euro 2/3**
**981**

01.1996 → D LA 6 11946 cm<sup>3</sup> 4V 290 kW 394 PS € 17,25:1 150

**Actros 1831, Actros 2031, Actros 2531, Actros 2631, Actros 3231, Actros 3331**


A 541 010 20 05 A 541 010 21 05 A 541 010 23 05

**20 0303 50100**


113 x 93.98 x 94 x 107.98 x 108


A 541 030 06 01 A 541 030 08 01 A 541 030 18 01  
A 541 030 19 01 A 541 030 20 01 A 541 030 21 01  
A 541 030 22 01 A 541 030 23 01 A 541 030 27 01  
A 541 030 28 01

**20 0503 50100**

113 x 93.98 x 94 x 107.98 x 108


A 541 030 06 01 A 541 030 08 01 A 541 030 18 01  
A 541 030 19 01 A 541 030 20 01 A 541 030 21 01  
A 541 030 22 01 A 541 030 23 01 A 541 030 27 01  
A 541 030 28 01

**20 0503 50110**


613.5 x -

A 541 050 18 01

**20 1003 50101**

A 541 050 03 22 A 541 050 05 22 A 541 050 07 22  
A 541 050 13 22

**20 1003 50060**


273 x 39 x 39 x 99 x 52

TP - CR

A 541 030 03 20 A 541 030 04 20 A 541 030 05 20  
A 541 030 07 20 A 541 030 08 20

**20 0603 50100**


A 541 010 37 21 A 541 010 64 20

**20 0803 50100**

Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm



A 541 010 04 20 A 541 010 50 20 A 541 010 64 20

**20 0803 50101**

Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm

cont...

		REFERENCE			
	<del>✗</del>	A 541 010 53 20			20 0803 50110
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	20 1403 50100
125 OM 541.920: mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	20 1603 50100
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125 OM 541.920: →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201
		A 542 200 21 01			20 1603 54100
		A 541 188 02 01			20 1903 50000



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 541 130 27 19			20 0803 50000
	<del>✗</del>	A 541 131 11 19			20 0803 50003
	<del>✗</del>	A 541 131 12 19			20 0803 50004

**625**

**130**



OM 541 Euro 2

921 - 927

09.1996→09.2003 D LA 6 11946 cm<sup>3</sup> 4V 230-315 kW 331-428 PS €17,25:1 150

OM 541 Euro 2/3

940 - 944, 946 - 947, 950

09.1996→ D LA 6 11946 cm<sup>3</sup> 4V 230-320 kW 313-435 PS €17,25:1 150



Actros II 1832, Actros II 1836, Actros II 1841, Actros II 1844, Actros II 2032, Actros II 2036, Actros II 2041, Actros II 2044, Actros II 2532, Actros II 2536, Actros II 2541, Actros II 2544, Actros II 2632, Actros II 2636, Actros II 2641, Actros II 2644, Actros II 3232, Actros II 3236, Actros II 3241, Actros II 3244, Actros II 3332, Actros II 3336, Actros II 3341, Actros II 3344, Actros II 4141, Actros II 4144, Actros 1831, Actros 1835, Actros 1840, Actros 1843, Actros 2031, Actros 2035, Actros 2036, Actros 2040, Actros 2043, Actros 2531, Actros 2535, Actros 2540, Actros 2543, Actros 2631, Actros 2635, Actros 2640, Actros 2643, Actros 3231, Actros 3235, Actros 3240, Actros 3243, Actros 3331, Actros 3335, Actros 3340, Actros 3343, Actros 4140, Actros 4143, S 411

	<del>✗</del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	20 0303 50100
113 x 93.98 x 94 x 107.98 x 108	<del>✗</del>	A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	20 0503 50100
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	20 0503 50110

cont...

		REFERENCE			
613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
<i>OM 541.921, OM 541.922, OM 541.923, OM 541.924, OM 541.925, OM 541.926, OM 541.927, OM 541.940, OM 541.941, OM 541.942, OM 541.943, OM 541.944, OM 541.946, OM 541.947: mot. 019798→</i>					
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
<i>OM 541.921, OM 541.922, OM 541.923, OM 541.924, OM 541.925, OM 541.926, OM 541.927, OM 541.940, OM 541.941, OM 541.942, OM 541.943, OM 541.944, OM 541.946, OM 541.947: →mot. 019797</i>					
		A 541 188 02 01			<b>20 1903 50000</b>
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>
<b>626</b>	<b>130</b>				
	<b>OM 541 Euro 2</b>	<b>928</b>			
	01.1996→	D LA 6	11946 cm <sup>3</sup>	4V 315 kW	428 PS  17,25:1  150
		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
cont...					

		REFERENCE			
 113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>
 613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>
 613.5 x -		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
 273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
 475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
 475 x 487 x 70 x 160		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
 125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
 125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
 125		A 541 188 02 01			<b>20 1903 50000</b>

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**compressor component**

 117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
 117 x 18 x 18 x 44 x 20		A 541 131 11 19			<b>20 0803 50003</b>

**627**

**130**



**OM 541 Euro 2/3**

**945**

09.1996 → 12.2008 D LA 6 11946 cm<sup>3</sup> 4V 290-300 kW 394-408 PS 17,25:1 150



**Actros II 1841, Actros II 2041, Actros II 3341, Actros 1840, Actros 2040, Actros 3340, Actros 4140**

 113 x 93.98 x 94 x 107.98 x 108		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
 113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>
 613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>
 613.5 x -		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
 273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>

cont...

		REFERENCE			
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>

**628**
**130**

**OM 541 Euro 2/3**
**948, 951**

01.1996 →

 D LA 6 11946 cm<sup>3</sup> 4V 230-355 kW 313-483 PS 17,25:1 150

**OM 541 Euro 2**
**949**

04.1997 → 09.2003

 D LA 6 11946 cm<sup>3</sup> 4V 355 kW 455 PS 17,25:1 150

**Actros II 1848, Actros II 2048, Actros II 2548, Actros II 2648, Actros II 3246, Actros II 3348, Actros II 4148, Actros 1846, Actros 1848, Actros 2046, Actros 2048, Actros 2546, Actros 2646, Actros 3246, Actros 3346, Actros 3348, Actros 4146, Actros 4148**

		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>
613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>

cont...

		REFERENCE			
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
	<del></del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125 <i>OM 541.948, OM 541.949: mot. 019798→</i>		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
<i>OM 541.948, OM 541.949: →mot. 019797</i>					
		A 541 188 02 01			<b>20 1903 50000</b>
 <b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
	<del></del>	A 541 131 11 19			<b>20 0803 50003</b>
	<del></del>	A 541 131 12 19			<b>20 0803 50004</b>
<b>629</b>	<b>130</b>				
<b>OM 541 Euro 2/3</b>	<b>952</b>	D LA 6 11946 cm <sup>3</sup> 4V 290-315 kW 394-428 PS			€ 17,25:1  150
	<del></del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
113 x 93.98 x 94 x 107.98 x 108	<del></del>	A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>

cont...



		REFERENCE			
613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>

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### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**630**

**130**



OM 541 Euro 4/5

953

D LA 6 11946 cm<sup>3</sup> 4V 320 kW 435 PS 18,5:1 150

273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
		A 542 200 21 01			<b>20 1603 54100</b>



### compressor component

		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

		REFERENCE				
<b>631</b>	<b>130</b>					
	<b>OM 541 Euro 4/5</b>	<b>959</b>				
	10.2006 →	D LA 6	11946 cm <sup>3</sup>	4V 300 kW	408 PS  18,5:1  150	
	<b>S 411</b>					
	273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
	125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
<b>compressor component</b>						
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		<del>XX</del>	A 541 131 11 19			<b>20 0803 50003</b>
<b>632</b>	<b>130</b>					
	<b>OM 541 Euro 4/5</b>	<b>970, 981</b>				
	02.2005 → 12.2008	D LA 6	11946 cm <sup>3</sup>	4V 235-335 kW	320-455 PS  18,5:1  150	
	<b>Actros II 1832 BlueTec, Actros II 2032 Blue Tec, Actros II 2432 BlueTec, Actros II 2532 BlueTec, Actros II 2632 Blue Tec, Actros II 3232 Blue Tec, Actros II 3332 Blue Tec</b>					
		<del>XX</del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
	613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
		<del>XX</del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm						
			A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm						
		<del>XX</del>	A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm						
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
			A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
cont...						

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		REFERENCE			
125 mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125 →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 542 200 21 01			<b>20 1603 54100</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>
100	K	A 541 130 31 19			<b>20 0803 81259</b>

**633**
**130**

**OM 541 Euro 4/5**
**971 - 974, 976, 978**

 02.2005 → 12.2008 D LA 6 11946 cm³ 4V 235-350 kW 320-476 PS  $\epsilon$  18,5:1 150


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

		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125 mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125 →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>

cont...

		<b>REFERENCE</b>			
		A 542 200 21 01			<b>20 1603 54100</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 541 130 27 19			<b>20 0803 50000</b>
			A 541 131 11 19			<b>20 0803 50003</b>
			A 541 131 12 19			<b>20 0803 50004</b>
	100	K	A 541 130 31 19			<b>20 0803 81259</b>

**634**
**130**

**OM 541 Euro 4/5**
**975**

02.2005 → 12.2008

D LA 6

 11946 cm<sup>3</sup>

4V

300 kW

408 PS

18,5:1

150

**M**

	273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
			A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
	125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
	125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
			A 542 200 21 01			<b>20 1603 54100</b>
			A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
			A 541 130 27 19			<b>20 0803 50000</b>
			A 541 131 11 19			<b>20 0803 50003</b>
			A 541 131 12 19			<b>20 0803 50004</b>
	100	K	A 541 130 31 19			<b>20 0803 81259</b>



## REFERENCE


**635**
**130**
**OM 541 Euro 4/5**
**977**

D LA 6 11946 cm<sup>3</sup> 4V 320 kW 435 PS  $\epsilon$  18,5:1 150


273 x 39 x 39 x 99 x 52

TP - CR

A 541 030 03 20 A 541 030 04 20 A 541 030 05 20  
A 541 030 07 20 A 541 030 08 20

**20 0603 50100**


475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**



A 541 180 00 01 A 541 180 01 01 A 541 180 02 01  
A 541 180 03 01

**20 1403 50100**


125

mot. 019798→

A 541 200 01 01 A 541 200 11 01 A 541 200 12 01

**20 1603 50100**

125

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

A 542 200 06 01 A 542 200 16 01 A 542 200 20 01  
A 542 200 24 01

**20 1603 50200**

125

→mot. 019797

A 542 200 05 01 A 542 200 15 01 A 542 200 19 01

**20 1603 50201**

A 542 200 21 01

**20 1603 54100**


A 541 188 02 01

**20 1903 50000**


### compressor component



117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17 A 442 131 02 17 A 541 131 01 17

**20 0603 44010**


A 541 130 27 19

**20 0803 50000**


A 541 131 11 19

**20 0803 50003**


A 541 131 12 19

**20 0803 50004**


100

K

A 541 130 31 19

**20 0803 81259**
**636**
**130**
**OM 541 Euro 4/5**
**979**

02.2005→12.2008

D LA 6 11946 cm<sup>3</sup> 4V 350 kW 476 PS  $\epsilon$  18,5:1 150


273 x 39 x 39 x 99 x 52

TP - CR

A 541 030 03 20 A 541 030 04 20 A 541 030 05 20  
A 541 030 07 20 A 541 030 08 20

**20 0603 50100**


475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**


A 542 200 21 01

**20 1603 54100**


### compressor component

cont...

		REFERENCE			
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 541 130 27 19			20 0803 50000
		A 541 131 11 19			20 0803 50003
		A 541 131 12 19			20 0803 50004
100	K	A 541 130 31 19			20 0803 81259

**637**
**130**

**OM 541 Euro 4/5**
**980**

 02.2005 → 12.2008 D LA 6 11946 cm<sup>3</sup> 4V 335 kW 455 PS 18,5:1 150

**Actros II 1846 BlueTec, Actros II 2046 Blue Tec, Actros II 2446 BlueTec, Actros II 2546 BlueTec, Actros II 2646 Blue Tec, Actros II 3246 Blue Tec, Actros II 3346 Blue Tec, Actros II 4146 Blue Tec**

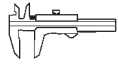
		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	20 0303 50100
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	20 0603 50100
		A 541 010 37 21	A 541 010 64 20		20 0803 50100
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm			
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm			
		A 541 010 53 20			20 0803 50110
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm			
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	20 1403 50100
125 mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	20 1603 50100
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200
		für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
125 →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201
		A 542 200 21 01			20 1603 54100
		A 541 188 02 01			20 1903 50000



		REFERENCE			
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>
100	K	A 541 130 31 19			<b>20 0803 81259</b>
<b>638</b>	<b>130</b>				
<b>OM 542 Euro 2</b>	<b>920 - 922, 925</b>				
	09.1996 → 09.2003	D	LA	8 15928 cm <sup>3</sup> 4V 350-420 kW 476-571 PS	€ 17,25:1  150
<b>OM 542 Euro 2/3</b>	<b>940 - 942</b>				
	02.1995 → 12.2008	D	LA	8 15928 cm <sup>3</sup> 4V 350-395 kW 476-537 PS	€ 17,25:1  150
	<b>Actros II 1850, Actros II 1854, Actros II 2050, Actros II 2054, Actros II 2550, Actros II 2554, Actros II 2650, Actros II 2654, Actros II 3350, Actros II 3354, Actros II 4150, Actros 1848, Actros 1853, Actros 1857, Actros 2048, Actros 2053, Actros 2548, Actros 2553, Actros 2557, Actros 2648, Actros 2653, Actros 2657, Actros 3348, Actros 3353, Actros 3357, Actros 4148</b>				
		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
		A 542 030 18 01			
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
		A 542 030 18 01			
		A 542 050 06 01			<b>20 1003 50200</b>
		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 050 13 22			
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm			
			A 541 010 04 20	A 541 010 50 20	A 541 010 64 20
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			<b>20 0803 50110</b>
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm			
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
		A 542 180 07 01			
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
		mot. 019798→			
125		A 542 200 06 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
		A 542 200 24 01			
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
→mot. 019797					
cont...					



		REFERENCE								
		A 541 188 02 01			20 1903 50000					
<b>compressor component</b>										
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010					
		A 541 130 27 19			20 0803 50000					
		A 541 131 11 19			20 0803 50003					
		A 541 131 12 19			20 0803 50004					
<b>639</b>	<b>130</b>									
<b>OM 542 Euro 2</b>	<b>923, 926</b>									
	09.1996 →	D	LA	8	15928 cm <sup>3</sup>	4V	390-420 kW	530-571 PS	€ 17,25:1	150
<b>OM 542 Euro 2/3</b>	<b>943</b>									
	09.1996 → 12.2008	D	LA	8	15928 cm <sup>3</sup>	4V	390-395 kW	530-587 PS	€ 17,25:1	150
<b>Actros II 3354, Actros 3353</b>										
		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20 0503 50200					
		A 542 030 18 01								
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20 0503 50211					
		A 542 030 18 01								
		A 542 050 06 01			20 1003 50200					
		779.5 x 8.3		A 542 050 14 01		20 1003 50201				
		A 541 050 03 22			20 1003 50060					
		A 541 050 13 22								
		A 541 010 37 21		A 541 010 64 20	20 0803 50100					
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm								
			A 541 010 04 20	A 541 010 50 20		A 541 010 64 20	20 0803 50101			
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm										
		A 541 010 53 20			20 0803 50110					
		Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm								
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000					
		A 542 180 00 01		A 542 180 01 01	A 542 180 02 01	20 1403 50200				
		A 542 180 07 01								
125		A 542 200 06 01		A 542 200 16 01	A 542 200 20 01	20 1603 50200				
		A 542 200 24 01								
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя										
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201					
		A 541 188 02 01			20 1903 50000					



## REFERENCE



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**640**
**130**
**OM 542 Euro 2**
**924**

04.1997 →

D LA 8

 15928 cm<sup>3</sup>

4V

420 kW

570 PS

€ 17,25:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 11 19			<b>20 0803 50003</b>

**641**
**130**
**OM 542 Euro 2/3**
**944**

09.1996 → 12.2008

D LA 8

 15928 cm<sup>3</sup>

4V

420-425 kW

570-578 PS

€ 17,25:1 150

**Actros II 1858, Actros II 2558, Actros II 2658, Actros II 3358, Actros 1857, Actros 2557, Actros 2657, Actros 3357**

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>

cont...

		REFERENCE				
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		20 1003 50201	
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060	
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 37 21	A 541 010 64 20		20 0803 50100	
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101	
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm		A 541 010 53 20			20 0803 50110	
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000	
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	20 1403 50200	
125 mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	20 1603 50100	
125 für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200	
125 →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201	
		A 541 188 02 01			20 1903 50000	
<b>compressor component</b>						
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010	
		A 541 130 27 19			20 0803 50000	
		A 541 131 11 19			20 0803 50003	
		A 541 131 12 19			20 0803 50004	
<b>642</b>	<b>130</b>					
<b>OM 542 Euro 2/3</b>	<b>945, 948</b>					
	02.1996 →	D	LA 8	15928 cm <sup>3</sup>	4V 320-425 kW 435-578 PS	€ 17,25:1  150
<b>S 415, S 416, S 417, S 431, Travego O 580</b>						
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50200	
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50211	
cont...						

M

		REFERENCE	
779.5 x 8.3		A 542 050 12 01    A 542 050 14 01	<b>20 1003 50201</b>
		A 541 050 03 22    A 541 050 05 22    A 541 050 07 22 A 541 050 13 22	<b>20 1003 50060</b>
		A 541 010 37 21    A 541 010 64 20	<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20    A 541 010 50 20    A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 53 20	<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm			
475 x 487 x 70 x 160	GG	A 541 030 01 05	<b>20 0903 50000</b>
		A 542 180 00 01    A 542 180 01 01    A 542 180 02 01 A 542 180 07 01	<b>20 1403 50200</b>
125		A 542 200 06 01    A 542 200 16 01    A 542 200 20 01 A 542 200 24 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя			
125		A 542 200 05 01    A 542 200 15 01    A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01	<b>20 1903 50000</b>

### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19	<b>20 0803 50000</b>
		A 541 131 11 19	<b>20 0803 50003</b>
		A 541 131 12 19	<b>20 0803 50004</b>

**643**
**130**
**OM 542 Euro 2/3**
**946**

D   LA   8   15928 cm<sup>3</sup>   4V   350 kW   476 PS   € 17,25:1 150

779.5 x 8.3		A 542 050 12 01    A 542 050 14 01	<b>20 1003 50201</b>
125		A 542 200 05 01    A 542 200 15 01    A 542 200 19 01	<b>20 1603 50201</b>



			REFERENCE							
<b>644</b>	<b>130</b>									
	<b>OM 542 Euro 2/3</b>	<b>947</b>								
		02.1995 →	D	LA	8	15928 cm <sup>3</sup>	4V	390-420 kW	530-571 PS	€ 17,25:1  150
	113 x 93.98 x 94 x 107.98 x 108	<del>⊗</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>				
	113 x 93.98 x 94 x 107.98 x 108	⊗	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>				
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01	<b>20 1003 50201</b>					
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>				
	475 x 487 x 70 x 160	GG	A 541 030 01 05	<b>20 0903 50000</b>						
			A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>				
	125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>				
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя									
	125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>				
			A 541 188 02 01	<b>20 1903 50000</b>						
<b>compressor component</b>										
	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>				
		<del>⊗</del>	A 541 131 11 19	<b>20 0803 50003</b>						
		<del>⊗</del>	A 541 131 12 19	<b>20 0803 50004</b>						
<b>645</b>	<b>130</b>									
	<b>OM 542 Euro 2</b>	<b>956 - 957</b>								
		10.2002 →	D	LA	8	15928 cm <sup>3</sup>	4V	448 kW	609 PS	€ 17,25:1  150
	<b>Actros II 4160</b>									
	113 x 93.98 x 94 x 107.98 x 108	<del>⊗</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>				
	113 x 93.98 x 94 x 107.98 x 108	⊗	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>				
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01	<b>20 1003 50201</b>					
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>				
		<del>⊗</del>	A 541 010 37 21	A 541 010 64 20	<b>20 0803 50100</b>					
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm									
	475 x 487 x 70 x 160	GG	A 541 030 01 05	<b>20 0903 50000</b>						
cont...										

M

		REFERENCE	
		A 542 180 00 01    A 542 180 01 01    A 542 180 02 01 A 542 180 07 01	<b>20 1403 50200</b>
		A 541 188 02 01	<b>20 1903 50000</b>

### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 12 19	<b>20 0803 50004</b>

**646**
**130**

**OM 542 Euro 2/3**
**958**

09.2004 → 12.2008

D LA 8

 15928 cm<sup>3</sup>

4V

450 kW

612 PS

17,25:1 150

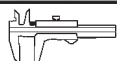

**Actros II 1861 Black Edition**

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01    A 542 030 05 01    A 542 030 13 01 A 542 030 18 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01    A 542 030 05 01    A 542 030 13 01 A 542 030 18 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 12 01    A 542 050 14 01	<b>20 1003 50201</b>
		A 541 050 03 22    A 541 050 05 22    A 541 050 07 22 A 541 050 13 22	<b>20 1003 50060</b>
		A 541 010 37 21    A 541 010 64 20	<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm			

475 x 487 x 70 x 160	GG	A 541 030 01 05	<b>20 0903 50000</b>
		A 542 180 00 01    A 542 180 01 01    A 542 180 02 01 A 542 180 07 01	<b>20 1403 50200</b>
		A 541 188 02 01	<b>20 1903 50000</b>

### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17    A 442 131 02 17    A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 11 19	<b>20 0803 50003</b>
		A 541 131 12 19	<b>20 0803 50004</b>



## REFERENCE


**647**
**130**

**OM 542 Euro 4/5**
**960**

 02.2005 → 12.2008 D LA 8 15928 cm<sup>3</sup> 4V 375 kW 510 PS € 18,5:1 150

**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**

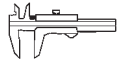
	113 x 93.98 x 94 x 107.98 x 108	<del></del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		<del></del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 53 20			<b>20 0803 50110</b>
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
			A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
	125 mot. 019798→		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
	125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
	für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	125 →mot. 019797		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
			A 542 200 21 01			<b>20 1603 54100</b>
			A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		<del></del>	A 541 131 11 19			<b>20 0803 50003</b>
		<del></del>	A 541 131 12 19			<b>20 0803 50004</b>
	100	K	A 541 130 31 19			<b>20 0803 81259</b>





## REFERENCE


**648**
**130**

**OM 542 Euro 4/5**
**961 - 962**

 02.2005 → 12.2008 D LA 8 15928 cm<sup>3</sup> 4V 375-405 kW 510-551 PS  $\epsilon$  18,5:1 150

**Actros II 1851 BlueTec, Actros II 1855 BlueTec, Actros II 2051 Blue Tec, Actros II 2055 BlueTec, Actros II 2455 BlueTec, Actros II 2555 BlueTec, Actros II 2655 BlueTec, Actros II 3351 Blue Tec, Actros II 3355 BlueTec, Actros II 4151 BlueTec**

 A 541 050 03 22 A 541 050 05 22 A 541 050 07 22  
 A 541 050 13 22

**20 1003 50060**


475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**

 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01  
 A 542 180 07 01

**20 1403 50200**


125

A 541 200 01 01 A 541 200 11 01 A 541 200 12 01

**20 1603 50100**

mot. 019798 →

125

 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01  
 A 542 200 24 01

**20 1603 50200**

für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя

125

A 542 200 05 01 A 542 200 15 01 A 542 200 19 01

**20 1603 50201**

→mot. 019797

A 542 200 21 01

**20 1603 54100**


A 541 188 02 01

**20 1903 50000**


### compressor component



117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17 A 442 131 02 17 A 541 131 01 17

**20 0603 44010**


A 541 131 11 19

**20 0803 50003**

A 541 131 12 19

**20 0803 50004**


100

K

A 541 130 31 19

**20 0803 81259**
**649**
**130**

**OM 542 Euro 4/5**
**963, 965**

 07.2005 → D LA 8 15928 cm<sup>3</sup> 4V 405-440 kW 551-598 PS  $\epsilon$  18,5:1 150

**Actros II 3355 BlueTec**


475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**


A 542 200 21 01

**20 1603 54100**


### compressor component



117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17 A 442 131 02 17 A 541 131 01 17

**20 0603 44010**

cont...

		REFERENCE	
	<del></del>	A 541 131 11 19	20 0803 50003
	<del></del>	A 541 131 12 19	20 0803 50004
100	K	A 541 130 31 19	20 0803 81259

**650**
**130**

**OM 542 Euro 4/5**
**964**

 02.2005 → 12.2008 D LA 8 15928 cm<sup>3</sup> 4V 440 kW 598 PS

18,5:1 150


**Actros II 1860 BlueTec, Actros II 2560 BlueTec, Actros II 2660 BlueTec, Actros II 3360 BlueTec**

		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	20 1403 50200
		A 542 200 21 01			20 1603 54100


**compressor component**

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
	<del></del>	A 541 131 11 19	20 0803 50003		
	<del></del>	A 541 131 12 19	20 0803 50004		
100	K	A 541 130 31 19	20 0803 81259		

**651**
**130**

**OM 542 Euro 4/5**
**966**

 08.1998 → D LA 8 15928 cm<sup>3</sup> 4V 350-370 kW 476-503 PS

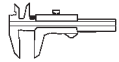
18,5:1 150


**S 415, S 416, S 417, S 419, S 431, Travego 16, Travego 17**

475 x 487 x 70 x 160	GG	A 541 030 01 05	20 0903 50000
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**compressor component**

	<del></del>	A 541 131 11 19	20 0803 50003
	<del></del>	A 541 131 12 19	20 0803 50004
100	K	A 541 130 31 19	20 0803 81259



## REFERENCE


**652**
**130**

**OM 542 Euro 4/5**
**970**

D LA 8 15928 cm<sup>3</sup> 4V 448 kW 609 PS € 18,5:1 150


113 x 93.98 x 94 x 107.98 x 108


A 542 030 01 01  
A 542 030 18 01

A 542 030 05 01

A 542 030 13 01

**20 0503 50200**

113 x 93.98 x 94 x 107.98 x 108


A 542 030 01 01  
A 542 030 18 01

A 542 030 05 01

A 542 030 13 01

**20 0503 50211**


779.5 x 8.3

A 542 050 06 01

**20 1003 50200**

779.5 x 8.3

A 542 050 12 01 A 542 050 14 01

**20 1003 50201**


A 541 010 37 21 A 541 010 64 20

**20 0803 50100**

Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm



A 541 010 53 20

**20 0803 50110**

Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm



475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**


125

A 542 180 00 01  
A 542 180 07 01

A 542 180 01 01

A 542 180 02 01

**20 1403 50200**


A 542 200 05 01

A 542 200 15 01

A 542 200 19 01

**20 1603 50201**


A 541 188 02 01

**20 1903 50000**

**compressor component**


117 x 18 x 18 x 44 x 20

PP - GE

A 442 131 00 17

A 442 131 02 17

A 541 131 01 17

**20 0603 44010**


A 541 131 11 19

**20 0803 50003**


A 541 131 12 19

**20 0803 50004**
**653**
**130**

**OM 542 Euro 4/5**
**971**

D LA 8 15928 cm<sup>3</sup> 4V 448 kW 609 PS € 18,5:1 150


475 x 487 x 70 x 160

GG

A 541 030 01 05

**20 0903 50000**


				REFERENCE						
<b>654</b>	<b>130</b>									
	<b>OM 941 Euro 2/3</b>	<b>900</b>								
		01.1996 →	D	LA	6	11946 cm <sup>3</sup>	4V	230 kW	313 PS	€ 17,25:1  150
	113 x 93.98 x 94 x 107.98 x 108	<del></del>	A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50100</b>				
			A 541 030 19 01	A 541 030 20 01	A 541 030 21 01					
			A 541 030 22 01	A 541 030 23 01	A 541 030 27 01					
			A 541 030 28 01							
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50110</b>				
			A 541 030 19 01	A 541 030 20 01	A 541 030 21 01					
			A 541 030 22 01	A 541 030 23 01	A 541 030 27 01					
			A 541 030 28 01							
			A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>				
			A 541 050 13 22							
	273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	<b>20 0603 50100</b>				
			A 541 030 07 20	A 541 030 08 20						
		<del></del>	A 541 010 37 21	A 541 010 64 20	<b>20 0803 50100</b>					
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm									
			A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>				
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm									
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>				
			A 541 180 00 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>				
			A 541 180 03 01							
	125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>				
	125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>				
<b>655</b>	<b>130</b>									
	<b>OM 941 Euro 2/3</b>	<b>910, 929 - 930, 960</b>								
		01.1996 →	D	LA	6	11946 cm <sup>3</sup>	4V	230-300 kW	313-408 PS	€ 17,25:1  150
	<b>Actros 3343</b>									
		<del></del>	A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>				
	113 x 93.98 x 94 x 107.98 x 108	<del></del>	A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50100</b>				
			A 541 030 19 01	A 541 030 20 01	A 541 030 21 01					
			A 541 030 22 01	A 541 030 23 01	A 541 030 27 01					
			A 541 030 28 01							
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01	A 541 030 08 01	A 541 030 18 01	<b>20 0503 50110</b>				
			A 541 030 19 01	A 541 030 20 01	A 541 030 21 01					
			A 541 030 22 01	A 541 030 23 01	A 541 030 27 01					
			A 541 030 28 01							
	613.5 x -		A 541 050 10 01			<b>20 1003 50100</b>				
	613.5 x -		A 541 050 18 01			<b>20 1003 50101</b>				
			A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>				
			A 541 050 13 22							
cont...										

M

		REFERENCE			
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>
<b>656</b>	<b>130</b>				
<b>OM 941 Euro 2/3</b>	<b>920 - 921, 970, 980, 990</b>				
<b>Actros 3343</b>	01.1996→	D LA 6	11946 cm <sup>3</sup>	4V 260-315 kW 354-428 PS	£ 17,25:1  150
		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>
cont...					

M

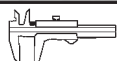
		REFERENCE			
613.5 x - 613.5 x -		A 541 050 10 01 A 541 050 18 01			20 1003 50100 20 1003 50101
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	20 0603 50100
		A 541 010 37 21	A 541 010 64 20		20 0803 50100
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			20 0803 50110
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	20 1403 50100
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	20 1603 50100
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01 A 542 200 21 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201 20 1603 54100
		A 541 188 02 01			20 1903 50000
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 541 130 27 19			20 0803 50000
		A 541 131 11 19			20 0803 50003
		A 541 131 12 19			20 0803 50004
<b>657</b>	<b>130</b>				
<b>OM 941 Euro 2/3</b>	<b>940</b>				
	01.1996 →	D LA 6	11946 cm <sup>3</sup>	4V 315 kW 428 PS	€ 17,25:1  150
		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	20 0303 50100

cont...

M

		REFERENCE			
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50100</b>
113 x 93.98 x 94 x 107.98 x 108		A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01	A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	<b>20 0503 50110</b>
613.5 x - 613.5 x -		A 541 050 10 01 A 541 050 18 01			<b>20 1003 50100</b> <b>20 1003 50101</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 541 180 00 01 A 541 180 03 01	A 541 180 01 01	A 541 180 02 01	<b>20 1403 50100</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01 A 542 200 21 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b> <b>20 1603 54100</b>
		A 541 188 02 01			<b>20 1903 50000</b>
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>





## REFERENCE


**658**
**130**

**OM 941 Euro 2/3**
**991**

D LA 6 11946 cm<sup>3</sup> 4V 260-315 kW 354-428 PS € 17,25:1 150

		A 541 010 20 05	A 541 010 21 05	A 541 010 23 05	<b>20 0303 50100</b>
273 x 39 x 39 x 99 x 52	TP - CR	A 541 030 03 20 A 541 030 07 20	A 541 030 04 20 A 541 030 08 20	A 541 030 05 20	<b>20 0603 50100</b>
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
125		A 541 200 01 01	A 541 200 11 01	A 541 200 12 01	<b>20 1603 50100</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01 A 542 200 21 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b> <b>20 1603 54100</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**M**
**659**
**130**

**OM 942 Euro 2/3**
**900, 911**

10.1999 →

D LA 8 15928 cm<sup>3</sup> 4V 300-350 kW 408-476 PS € 17,25:1 150

**Travego O 580**

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 010 37 21 A 541 010 64 20			<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20 A 541 010 50 20 A 541 010 64 20			<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					

cont...

		REFERENCE			
		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>

**660**
**130**

**OM 942 Euro 2/3**
**910, 930**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 350-420 kW 476-570 PS

17,25:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>

cont...

		REFERENCE			
	125	A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
	125	A 542 200 05 01 A 542 200 21 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201 20 1603 54100
		A 541 188 02 01			20 1903 50000



### compressor component

	117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		<del>X</del>	A 541 131 11 19			20 0803 50003
		<del>X</del>	A 541 131 12 19			20 0803 50004

**661**
**130**

**OM 942 Euro 2/3**
**912**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 350 kW 476 PS

€ 17,25:1 150

	113 x 93.98 x 94 x 107.98 x 108	<del>X</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50200
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50211
	779.5 x 8.3		A 542 050 06 01			20 1003 50200
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		20 1003 50201
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060
		<del>X</del>	A 541 010 37 21	A 541 010 64 20		20 0803 50100
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm						
			A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm						
		<del>X</del>	A 541 010 53 20			20 0803 50110
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm						
	475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
			A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	20 1403 50200
	125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	20 1603 50200
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя						
	125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201
			A 541 188 02 01			20 1903 50000



## REFERENCE



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
	<del>X</del>	A 541 131 11 19			<b>20 0803 50003</b>
	<del>X</del>	A 541 131 12 19			<b>20 0803 50004</b>

**662**
**130**

**OM 942 Euro 2/3**
**925**

06.1996 →

D LA 8

 15928 cm<sup>3</sup>

4V

400 kW

540 PS

17,25:1 150

113 x 93.98 x 94 x 107.98 x 108	<del>X</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	<del>X</del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm	<del>X</del>	A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
125		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01 A 542 200 21 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b> <b>20 1603 54100</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
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cont...

		REFERENCE			
		A 541 130 27 19			20 0803 50000
		A 541 131 11 19			20 0803 50003
		A 541 131 12 19			20 0803 50004
<b>663</b>	<b>130</b>				
<b>OM 942 Euro 2/3</b>	<b>960</b> 06.1996 →	D LA 8	15928 cm <sup>3</sup>	4V 350 kW 476 PS	€ 17,25:1  150
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50200
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20 0503 50211
779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		20 1003 50201
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20 1003 50060
		A 541 010 37 21	A 541 010 64 20		20 0803 50100
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	20 0803 50101
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 53 20			20 0803 50110
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
475 x 487 x 70 x 160	GG	A 541 030 01 05			20 0903 50000
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	20 1403 50200
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	20 1603 50201
		A 541 188 02 01			20 1903 50000
<b>compressor component</b>					
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	20 0603 44010
		A 541 131 11 19			20 0803 50003
		A 541 131 12 19			20 0803 50004



## REFERENCE


**664**
**130**

**OM 942 Euro 2/3**
**967**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 370-380 kW 503-516 PS  $\epsilon$  17,25:1 150

	113 x 93.98 x 94 x 107.98 x 108	<del>⊗</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
			A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
	125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
			A 541 188 02 01			<b>20 1903 50000</b>

**665**
**130**

**OM 942 Euro 2/3**
**970, 980**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 390-420 kW 530-570 PS  $\epsilon$  17,25:1 150

	113 x 93.98 x 94 x 107.98 x 108	<del>⊗</del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
	779.5 x 8.3		A 542 050 06 01			<b>20 1003 50200</b>
	779.5 x 8.3		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
			A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
		<del>⊗</del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm	<del>⊗</del>	A 541 010 53 20			<b>20 0803 50110</b>
	Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					
	475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
			A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>

cont...

		REFERENCE			
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
	<del></del>	A 541 131 11 19			<b>20 0803 50003</b>
	<del></del>	A 541 131 12 19			<b>20 0803 50004</b>

**666**
**130**

**OM 942 Euro 2/3**
**990**

06.1996 →

 D LA 8 15928 cm<sup>3</sup> 4V 330-448 kW 445-609 PS

17,25:1 150

	<del></del>	A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50200</b>
113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	<b>20 0503 50211</b>
		A 542 050 12 01	A 542 050 14 01		<b>20 1003 50201</b>
		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	<b>20 1003 50060</b>
	<del></del>	A 541 010 37 21	A 541 010 64 20		<b>20 0803 50100</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
		A 541 010 04 20	A 541 010 50 20	A 541 010 64 20	<b>20 0803 50101</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 9,6 mm					
	<del></del>	A 541 010 53 20			<b>20 0803 50110</b>
Schutzhülse/Injector sleeve/puits d'injecteur/casquillo de protección/защитная гильза Ø 7,6 mm					

	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 542 180 00 01 A 542 180 07 01	A 542 180 01 01	A 542 180 02 01	<b>20 1403 50200</b>
		A 542 200 06 01 A 542 200 24 01	A 542 200 16 01	A 542 200 20 01	<b>20 1603 50200</b>
für Retarder/for retarder/pour retardateur/para retardador/для тормоза-замедлителя					
125		A 542 200 05 01	A 542 200 15 01	A 542 200 19 01	<b>20 1603 50201</b>
		A 542 200 21 01			<b>20 1603 54100</b>
		A 541 188 02 01			<b>20 1903 50000</b>



### compressor component

cont...



		REFERENCE			
117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 130 27 19			<b>20 0803 50000</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**667**
**130**

**OM 942**
**993**

D LA 8 15928 cm<sup>3</sup> 4V 376-480 kW 510-653 PS


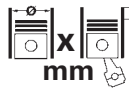

150

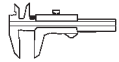
475 x 487 x 70 x 160	GG	A 541 030 01 05			<b>20 0903 50000</b>
		A 906 180 02 01	A 906 180 06 01		<b>20 1403 90600</b>

**compressor component**

117 x 18 x 18 x 44 x 20	PP - GE	A 442 131 00 17	A 442 131 02 17	A 541 131 01 17	<b>20 0603 44010</b>
		A 541 131 11 19			<b>20 0803 50003</b>
		A 541 131 12 19			<b>20 0803 50004</b>

**M**


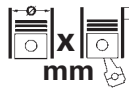

		Cyl.		mm	cm <sup>3</sup>		Comp. Ratio	ε	kW	PS	Pos
A 4.212		D 4		98,48 x 114	3475	2	15,1:1		44	60	2
A 4.236		D 4		98,48 x 126,8	3864	2	16:1		37-65	50-89	2
A 6.354.1		D (A) 6		98,48 x 126,8	5794	2	16:1		71-82	97-112	2
P 3.144		D 3		88,925 x 126,9	2365	2	16,5:1		22-28	30-38	1
6.354		D 6		98,48 x 126,8	5794	2	16:1		69-82	94-112	2
4.212		D 4		98,48 x 114	3475	2	15,5:1		44-47	60-64	2
4.236		D 4		98,48 x 126,8	3864	2	16:1		48-60	59-80	2
4.248		D 4		101,054 x 126,8	4064	2	16:1		53-66	72-90	3




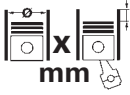





## REFERENCE



<b>1</b>	<b>88.925</b>								
<b>P 3.144</b>			D	3	2365 cm <sup>3</sup>	2V	22-28 kW	30-38 PS	€ 16,5:1  126.9
		41314078							<b>20 1419 31440</b>
<b>2</b>	<b>98.48</b>								
<b>A 4.212</b>	01.1970 → 06.1990	D	4	3475 cm <sup>3</sup>	2V	44 kW	60 PS	€ 15,1:1  114	
<b>A 4.236</b>	01.1974 → 06.1990	D	4	3864 cm <sup>3</sup>	2V	37-65 kW	50-89 PS	€ 16:1  126.8	
<b>A 6.354.1</b>		D A	6	5794 cm <sup>3</sup>	2V	71-82 kW	97-112 PS	€ 16:1  126.8	
<b>6.354</b>	01.1968 → 06.1990	D	6	5794 cm <sup>3</sup>	2V	69-82 kW	94-112 PS	€ 16:1  126.8	
<b>4.212</b>		D	4	3475 cm <sup>3</sup>	2V	44-47 kW	60-64 PS	€ 15,5:1  114	
<b>4.236</b>	01.1974 → 06.1990	D	4	3864 cm <sup>3</sup>	2V	48-60 kW	59-80 PS	€ 16:1  126.8	
219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009						<b>20 0619 42360</b>	
<b>3</b>	<b>101.054</b>								
<b>4.248</b>	01.1970 → 06.1990	D	4	4064 cm <sup>3</sup>	2V	53-66 kW	72-90 PS	€ 16:1  126.8	
219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009						<b>20 0619 42360</b>	

				Cyl.		cm <sup>3</sup>		Comp. Ratio $\epsilon$	kW	PS	Pos
D 8		D	6		115 x 125	7800	2	17:1	105-120	143-163	1
DS 8		D (A)	6		115 x 125	7800	2	17:1	155	211	1
DC 9 Euro 3		D (LA)	6		115 x 144	8974	2				2
DC 9 Euro 3	01, 04	D (LA)	6		115 x 144	8974	2	18:1	169	230	3
DC 9 Euro 3	02, 03	D (LA)	6		115 x 144	8974	2	18:1	191-221	260-300	4
DC 9 Euro 3	05, 06	D (LA)	6		115 x 144	8974	2	18:1	191-221	260-300	5
DC 9 Euro 4	16, 17, 18	D (LA)	5		127 x 140	8870	4	17:1	169-228	230-310	10
DC 9 Euro 3	11, 12, 13	D (LA)	5		127 x 140	8870	4	18:1	169-228	230-310	10
DC 9 EEV	29	D (LA)	5		130 x 140	9300	4	17:1	206	280	43
DN 9	01	D (A)	6		115 x 136	8476	2	16:1	123-128	167-174	6
DS 9	01, 05, 06, 08	D (A)	6		115 x 136	8476	2		155-185	211-252	8
DS 9		D (A)	6		115 x 136	8476	2	16:1	185	252	7
DSC 9 Euro 1	07, 08, 10	D (LA)	6		115 x 136	8476	2		162-208	220-283	8
DSC 9 Euro 2	11, 12, 13, 15	D (LA)	6		115 x 144	8974	2	18:1	162-228	220-310	8
DSC 9		D (A)	6		115 x 136	8476	2	16:1	167	227	2
DSC 9	02	D (LA)	6		115 x 136	8476	2	16:1	202	275	8
DSC 9	01	D (LA)	6		115 x 136	8476	2	16:1	202	275	9
D 11		D	6		127 x 145	11022	2		149	202	11
DC 11 Euro 2	07	D (LA)	6		127 x 140	10640	4		243	330	15
DC 11 Euro 2	01	D (LA)	6		127 x 140	10640	4	18:1	250	340	12
DC 11 Euro 3	03, 04	D (LA)	6		127 x 140	10640	4	18:1	250-280	340-380	14
DC 11 Euro 3	08, 09	D (LA)	6		127 x 140	10640	4	18:1	250-280	340-380	16
DC 11 Euro 2	02	D (LA)	6		127 x 140	10640	4	18:1	280	380	13
DC11-340 Euro 3		D (LA)	6		127 x 140	10640	4	18:1	250	340	10
DC11-380 Euro 2		D (LA)	6		127 x 140	10640	4	18:1	280	380	10
DN 11	06 C	D (A)	6		127 x 145	11022	2		134	182	18
DN 11	06 B	D (A)	6		127 x 145	11022	2		143	194	17
DN 11	01	D	6		127 x 145	11022	2	16:1	149	203	15
DS 11		D (A)	6		127 x 145	11022	2		166-233	225-317	19
DS 11	14, 15	D (A)	6		127 x 145	11022	2	15:1	206-224	280-305	20
DS 11	16, 21, 23	D (A)	6		127 x 145	11022	2		224-267	305-363	21
DS 11	34 B	D (A)	6		127 x 145	11022	2		228	310	23
DS 11	34, 73, 75	D (A)	6		127 x 145	11022	2		228-232	310-315	22
DS 11	18	D (LA)	6		127 x 145	11022	2	15:1	254-267	345-363	21
DSC 11 Euro 1	08	D (LA)	6		127 x 145	11022	2	17:1	228	310	26
DSC 11 Euro 1	08 B, 08 C	D (LA)	6		127 x 145	11022	2	17:1	228	310	27
DSC 11	06, 13, 16, 17, 18	D (LA)	6		127 x 145	11022	2		228-267	310-363	22
DSC 11 Euro 1	21, 22, 23, 30	D (LA)	6		127 x 145	11022	2	17:1	235-280	320-381	22
DSC 11	13 B, 16 B, 17 B, 18 B, 81	D (LA)	6		127 x 145	11022	2		235-305	320-415	27
DSC 11 Euro 2		D (LA)	6		127 x 145	11022	2	17:1	245-280	333-381	24
DSC 11 Euro 2	79	D (LA)	6		127 x 145	11022	2	17:1	250	340	17
DSC 11 Euro 1	75	D (LA)	6		127 x 145	11022	2	17:1	265	360	15
DSC 11	70	D (LA)	6		127 x 145	11022	2	17:1	280	381	28
DSC 11 (USA)		D (LA)	6		127 x 145	11022	2	17:1			25
DTC 11 Euro 1	01, 02	D (LA)	6		127 x 145	11022	2	17:1	295	401	26
DSC 11 (Gas)		GF (LA)	6		127 x 145	11022	2	17:1			25
DC 12 Euro 4	10, 13	D (LA)	6		127 x 154	11716	4	17:1	250-309	340-420	10
DC 12 Euro 5	15, 18	D (LA)	6		127 x 154	11716	4	18:1	280-309	380-420	10
DC 12 Euro 3	14	D (LA)	6		127 x 154	11716	4	18:1	309	420	10
DC 12 Euro 3	01	D (LA)	6		127 x 154	11716	4	18:1	309	420	29
DC 12 Euro 3	03	D (LA)	6		127 x 154	11716	4	18:1	309	420	30
DC12-420 Euro 3		D (LA)	6		127 x 154	11716	4	18:1	309	420	10
DSC 12 Euro 2	02	D (LA)	6		127 x 154	11716	4	18:1	265	360	32
DSC 12 Euro 2	01	D (LA)	6		127 x 154	11716	4	18:1	294	400	31
DSC 12 Euro 2	05	D (LA)	6		127 x 154	11716	4	18:1	309	420	34
DSC 12 Euro 2	06	D (LA)	6		127 x 154	11716	4	18:1	309	420	35
DSC 12 Euro 2	03	D (LA)	6		127 x 154	11716	4	18:1	309	420	33
DT 12 Euro 4	03, 11, 12, 17	D (LA)	6		127 x 154	11716	4		309-353	420-480	10
DT 12 Euro 3	08	D (LA)	6		127 x 154	11716	4	18:1	324	440	30
DT 12 Euro 3	06	D (LA)	6		127 x 154	11716	4	18:1	345	470	10
DT 12 Euro 3	02	D (LA)	6		127 x 154	11716	4	18:1	346	470	15
DC 13 Euro 5	05, 06, 07, 10	D (LA)	6		130 x 160	12700	4	17,3:1	265-353	360-480	43
D 14		D	8		127 x 140	14181	2	15:1	202	275	18
DS 14		D (A)	8		127 x 140	14181	2	15:1	257-283	350-385	36
DSC 14	04, 06	D (LA)	8		127 x 140	14181	2	16:1	297-346	404-470	39
DSC 14 Euro 1	08, 09, 10	D (LA)	8		127 x 140	14181	2		309-368	420-500	38
DSC 14		D (LA)	8		127 x 140	14181	2	15,5:1	316	430	37
DSC 14	03	D (LA)	8		127 x 140	14181	2	16:1	331	450	38
DSC 14 Euro 2	13, 15	D (LA)	8		127 x 140	14181	2		338-390	460-530	40

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		<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>
<b>DSC 14 Euro 2</b>	16	D (LA)	8	127 x 140	14181	2	16:1	368	500	<b>41</b>
<b>DC 16 Euro 3</b>	02	D (LA)	8	127 x 154	15600	4	18:1	353	480	<b>15</b>
<b>DC 16 Euro 3</b>	03, 04	D (LA)	8	127 x 154	15600	4	18:1	368-426	500-580	<b>10</b>
<b>DC 16 Euro 5</b>	09, 17, 19	D (LA)	8	127 x 154	15600	4		368-456	500-620	<b>10</b>
<b>DC 16 Euro 4</b>	05, 06, 08	D (LA)	8	127 x 154	15600	4	17:1	368-456	500-620	<b>10</b>
<b>DC 16 Euro 3</b>	01	D (LA)	8	127 x 154	15600	4	18:1	427	580	<b>42</b>



## REFERENCE

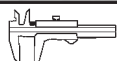


1		115										
	<b>D 8</b>	01.1968 → 01.1999	D	6	7800 cm <sup>3</sup>	2V	105-120 kW	143-163 PS	€ 17:1		125	
	<b>DS 8</b>	08.1971 → 01.1999	D A	6	7800 cm <sup>3</sup>	2V	155 kW	211 PS	€ 17:1		125	
	<b>B 80, B 86, BF 80, BF 86, BR 85, L 80, L 81, L 85, L 86, LB 81, LB 85, LBS 85, LBS 86, LS 85, LS 86, 80 LB, 85 CR, 86 LB</b>											
	35 x - x 29.4 x 66			1116635	131105						<b>20 0607 11001</b>	
2		115										
	<b>DC 9 Euro 3</b>	09.1997 →	D LA	6	8974 cm <sup>3</sup>	2V					144	
	<b>DSC 9</b>	01.1985 → 03.1988	D A	6	8476 cm <sup>3</sup>	2V	167 kW	227 PS	€ 16:1		136	
	<b>92 G, 92 P, 92 R, 92 T, 94 K, 94 N, 94 T</b>											
	470 x 480 x 62.5 x 158	GG		2260601	324640						<b>20 0907 11002</b>	
3		115										
	<b>DC 9 Euro 3</b>	<b>01, 04</b>										
		08.1996 →	D LA	6	8974 cm <sup>3</sup>	2V	169 kW	230 PS	€ 18:1		144	
	<b>OmniCity, 94 L, 94 P, 94 R, 94 T</b>											
	470 x 480 x 62.5 x 158	GG		2260601	324640						<b>20 0907 11002</b>	
	mot. 5122029 SSS→											
				1345719	1385572	1448659						<b>20 1407 12000</b>
4		115										
	<b>DC 9 Euro 3</b>	<b>02, 03</b>										
		08.1996 →	D LA	6	8974 cm <sup>3</sup>	2V	191-221 kW	260-300 PS	€ 18:1		144	
	<b>OmniCity, 94 L, 94 P, 94 R, 94 T</b>											
	35 x - x 22 x 72.5	M										<b>20 1007 09000</b>
	470 x 480 x 62.5 x 158	GG		2260601	324640						<b>20 0907 11002</b>	
	mot. 5122029 SSS→											
				1318075	1402400						<b>20 1407 09000</b>	
				1345719	1385572	1448659						<b>20 1407 12000</b>
5		115										
	<b>DC 9 Euro 3</b>	<b>05, 06</b>										
		08.1996 →	D LA	6	8974 cm <sup>3</sup>	2V	191-221 kW	260-300 PS	€ 18:1		144	
	<b>OmniLink, 94 L, 94 P, 94 R, 94 T</b>											
				1345719	1385572	1448659						<b>20 1407 12000</b>

				REFERENCE					
<b>6</b>	<b>115</b>								
	<b>DN 9</b>	<b>01</b>							
	01.1985 → 01.1998		D A 6	8476 cm <sup>3</sup>	2V	123-128 kW	167-174 PS	€ 16:1	136
<b>92 G, 92 P, 92 R, 92 T, 93 F, 93 P, 93 T</b>									
			1360369					<b>20 0607 09000</b>	
<b>7</b>	<b>115</b>								
	<b>DS 9</b>	<b>01.1985 → 01.1998</b>	D A 6	8476 cm <sup>3</sup>	2V	185 kW	252 PS	€ 16:1	136
	<b>92 G, 92 P, 92 R, 92 T, 93 F, 93 G, 93 P, 93 R, 93 T</b>								
	470 x 480 x 62.5 x 158	GG	2260601	324640					<b>20 0907 11002</b>
mot. 5 360 636 SSS→									
			1318075	1402400					<b>20 1407 09000</b>
<b>8</b>	<b>115</b>								
	<b>DS 9</b>	<b>01, 05, 06, 08</b>							
	01.1985 → 09.1998		D A 6	8476 cm <sup>3</sup>	2V	155-185 kW	211-252 PS	136	
<b>DSC 9</b>	<b>02</b>								
01.1985 → 08.1997		D LA 6	8476 cm <sup>3</sup>	2V	202 kW	275 PS	€ 16:1	136	
<b>DSC 9 Euro 1</b>	<b>07, 08, 10</b>								
11.1987 → 12.2001		D LA 6	8476 cm <sup>3</sup>	2V	162-208 kW	220-283 PS	136		
<b>DSC 9 Euro 2</b>	<b>11, 12, 13, 15</b>								
		D LA 6	8974 cm <sup>3</sup>	2V	162-228 kW	220-310 PS	€ 18:1	144	
<b>92 G, 92 P, 92 R, 92 T, 93 F, 93 G, 93 K, 93 P, 93 R, 93 T, 94 CL, 94 CN, 94 F, 94 K, 94 L, 94 N, 94 P, 94 R, 94 T</b>									
	35 x - x 22 x 72.5	M					<b>20 1007 09000</b>		
	470 x 480 x 62.5 x 158	GG	2260601	324640					<b>20 0907 11002</b>
<i>DS 9.01, DS 9.05, DS 9.06, DS 9.08, DSC 9.02, DSC 9.07, DSC 9.08, DSC 9.10: mot. 5 360 636 SSS→</i>									
<i>DSC 9.11, DSC 9.12, DSC 9.13, DSC 9.15: mot. 5122029 SSS→</i>									
			1318075	1402400					<b>20 1407 09000</b>
<b>9</b>	<b>115</b>								
	<b>DSC 9</b>	<b>01</b>							
	01.1985 → 03.1988		D LA 6	8476 cm <sup>3</sup>	2V	202 kW	275 PS	€ 16:1	136
<b>92 G, 92 P, 92 R, 92 T</b>									
	35 x - x 22 x 72.5	M					<b>20 1007 09000</b>		
			1318075	1402400					<b>20 1407 09000</b>

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## REFERENCE


**10**
**127**

**DC 9 Euro 3**
**11, 12, 13**

09.2004 →

 D LA 5 8870 cm<sup>3</sup> 4V 169-228 kW 230-310 PS € 18:1 140

**DC 9 Euro 4**
**16, 17, 18**

09.2004 →

 D LA 5 8870 cm<sup>3</sup> 4V 169-228 kW 230-310 PS € 17:1 140

**DC11-340 Euro 3**

09.2004 →

 D LA 6 10640 cm<sup>3</sup> 4V 250 kW 340 PS € 18:1 140

**DC11-380 Euro 2**

09.2004 →

 D LA 6 10640 cm<sup>3</sup> 4V 280 kW 380 PS € 18:1 140

**DC 12 Euro 4**
**10, 13**

09.2005 →

 D LA 6 11716 cm<sup>3</sup> 4V 250-309 kW 340-420 PS € 17:1 154

**DC 12 Euro 5**
**15, 18**

02.2004 →

 D LA 6 11716 cm<sup>3</sup> 4V 280-309 kW 380-420 PS € 18:1 154

**DC 12 Euro 3**
**14**

02.2004 →

 D LA 6 11716 cm<sup>3</sup> 4V 309 kW 420 PS € 18:1 154

**DC12-420 Euro 3**

09.2004 →

 D LA 6 11716 cm<sup>3</sup> 4V 309 kW 420 PS € 18:1 154

**DT 12 Euro 3**
**06**

04.2004 →

 D LA 6 11716 cm<sup>3</sup> 4V 345 kW 470 PS € 18:1 154

**DT 12 Euro 4**
**03, 11, 12, 17**

02.2004 →

 D LA 6 11716 cm<sup>3</sup> 4V 309-353 kW 420-480 PS 154

**DC 16 Euro 4**
**05, 06, 08**

03.2004 →

 D LA 8 15600 cm<sup>3</sup> 4V 368-456 kW 500-620 PS € 17:1 154

**DC 16 Euro 5**
**09, 17, 19**

03.2004 →

 D LA 8 15600 cm<sup>3</sup> 4V 368-456 kW 500-620 PS 154

**DC 16 Euro 3**
**03, 04**

03.2004 →

 D LA 8 15600 cm<sup>3</sup> 4V 368-426 kW 500-580 PS € 18:1 154

**G 230, G 270, G 310, G 340, G 380, G 420, G 470, G 480, Irizar Century, Irizar H, L, M, Irizar PB, K-Series 124, K-Series 94 EB/IB/UB, N 94 E/EB/IB/UB, OmniCity, OmniExpress, OmniLink, P 230, P 270, P 310, P 340, P 380, P 420, P 470, PB GT 13.9, R 230, R 270, R 310, R 340, R 380, R 420, R 470, R 480, R 500, R 560, R 580, R 620, T 310, T 340, T 380, T 420, T 470, T 500, T 580**


1345719

1385572

1448659

**20 1407 12000**
**11**
**127**

**D 11**

01.1968 → 12.1990

 D 6 11022 cm<sup>3</sup> 2V 149 kW 202 PS 145

**B 110, B 111, BF 110, BF 111, BR 110, BR 111, CR 110, CR 111, L 110, LB 110, LBS 110, LS 110, LT 110, 111 L, 111 LB, 111 LBS, 111 LBT, 111 LS, 111 LT, 112 BR, 112 CR**


325646

**20 1007 11000**


35 x - x 29.4 x 66

1116635

131105

**20 0607 11001**


1523418

390667

**20 0807 11000**

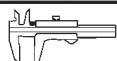


## REFERENCE



12		127									
	<b>DC 11 Euro 2</b>	<b>01</b>									
		02.1996 → 09.2004	D LA 6	10640 cm <sup>3</sup>	4V	250 kW	340 PS	ε 18:1		140	
	<b>114 P, 114 R, 114 T</b>										
	137 x 86.98 x 87 x 107.98 x 108			1399252							<b>20 0507 11002</b>
	1,051 x 10.3			1439778		1509916					<b>20 1007 12001</b>
	35 x - x 29.4 x 66			1116635		131105					<b>20 0607 11001</b>
	470 x 480 x 62.5 x 158 mot. 5122029 SSS→	GG		2260601		324640					<b>20 0907 11002</b>
	394 x 119.3 x 51 x 7			1333183							<b>20 1907 14000</b>
13		127									
	<b>DC 11 Euro 2</b>	<b>02</b>									
		02.1996 → 09.2004	D LA 6	10640 cm <sup>3</sup>	4V	280 kW	380 PS	ε 18:1		140	
	<b>114 P, 114 R, 114 T</b>										
	137 x 86.98 x 87 x 107.98 x 108			1399252							<b>20 0507 11002</b>
	1,051 x 10.3			1439778		1509916					<b>20 1007 12001</b>
	35 x - x 29.4 x 66			1116635		131105					<b>20 0607 11001</b>
	470 x 480 x 62.5 x 158 mot. 5122029 SSS→	GG		2260601		324640					<b>20 0907 11002</b>
14		127									
	<b>DC 11 Euro 3</b>	<b>03, 04</b>									
		02.1996 →	D LA 6	10640 cm <sup>3</sup>	4V	250-280 kW	340-380 PS	ε 18:1		140	
	<b>Century 12.35, 114 K, 114 P, 114 R, 114 T</b>										
	137 x 86.98 x 87 x 107.98 x 108			1399252							<b>20 0507 11002</b>
	35 x - x 29.4 x 66			1116635		131105					<b>20 0607 11001</b>
	470 x 480 x 62.5 x 158 mot. 5122029 SSS→	GG		2260601		324640					<b>20 0907 11002</b>

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## REFERENCE



### 15 127

	<b>DC 11 Euro 2</b>	<b>07</b>										140
		08.1997 → 12.2003	D	LA	6	10640 cm <sup>3</sup>	4V	243 kW	330 PS			
	<b>DN 11</b>	<b>01</b>										
		05.1980 → 05.2000	D		6	11022 cm <sup>3</sup>	2V	149 kW	203 PS	€ 16:1		145
	<b>DSC 11 Euro 1</b>	<b>75</b>										
		05.1996 → 06.1999	D	LA	6	11022 cm <sup>3</sup>	2V	265 kW	360 PS	€ 17:1		145
	<b>DT 12 Euro 3</b>	<b>02</b>										
		03.1995 →	D	LA	6	11716 cm <sup>3</sup>	4V	346 kW	470 PS	€ 18:1		154
	<b>DC 16 Euro 3</b>	<b>02</b>										
		04.2000 →	D	LA	8	15600 cm <sup>3</sup>	4V	353 kW	480 PS	€ 18:1		154
	<b>112 S, 112 T, 113 T, 114 K, 114 P, 114 R, 114 T, 124 P, 124 R, 124 T, 164 R, 164 T</b>											



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

*DC 16.02, DT 12.02: mot. 5122029 SSS→*

### 16 127

	<b>DC 11 Euro 3</b>	<b>08, 09</b>										
		03.2004 → 09.2006	D	LA	6	10640 cm <sup>3</sup>	4V	250-280 kW	340-380 PS	€ 18:1		140
	<b>OmniCity, P 340, P 380, R 340, R 380, T 340, T 380</b>											



137 x 86.98 x 87 x 107.98 x 108



1399252

**20 0507 11002**



1345719

1385572

1448659

**20 1407 12000**

### 17 127

	<b>DN 11</b>	<b>06 B</b>										
		05.1982 → 11.1999	D	A	6	11022 cm <sup>3</sup>	2V	143 kW	194 PS			145
	<b>DSC 11 Euro 2</b>	<b>79</b>										
		05.1996 → 05.1999	D	LA	6	11022 cm <sup>3</sup>	2V	250 kW	340 PS	€ 17:1		145
	<b>112 BK, 112 K, 114 P, 114 R, 114 T</b>											



35 x - x 29.4 x 66

1116635

131105

**20 0607 11001**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

*mot. 5122029 SSS→*

### 18 127

	<b>DN 11</b>	<b>06 C</b>										
		05.1982 → 08.1998	D	A	6	11022 cm <sup>3</sup>	2V	134 kW	182 PS			145
	<b>D 14</b>	<b>08.1971 → 06.1984</b>	D		8	14181 cm <sup>3</sup>	2V	202 kW	275 PS	€ 15:1		140
	<b>BR 145, L 140, LS 140, 113 BN, 113 K, 113 N, 145 CR</b>											



35 x - x 29.4 x 66

1116635

131105

**20 0607 11001**



## REFERENCE

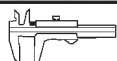


<b>19</b>	<b>127</b>								
<b>DS 11</b>	02.1968 →	D	A	6	11022 cm <sup>3</sup>	2V	166-233 kW	225-317 PS	145
	<b>B 110, BF 110, CR 110, L 110, LB 110, LBS 110, LBT 110, LS 110, LT 110, 111 L, 111 LB, 111 LBS, 111 LBT, 111 LS, 111 LT, 112 BK, 112 BR, 112 CN, 112 G, 112 K, 112 R, 112 T, 113 BN, 113 F, 113 K</b>								
	130 x 84.233 x 84.255 x 101.598 x 101.62				1308467 342060	13084678 3420601	312739		<b>20 0507 11001</b>
	130 x 84.233 x 84.255 x 101.598 x 101.62				1308467 342060	13084678 3420601	312739		<b>20 0507 11011</b>
					325646				<b>20 1007 11000</b>
	35 x - x 29.4 x 66				1116635	131105			<b>20 0607 11001</b>
					1523418	390667			<b>20 0807 11000</b>
					1318091 13699814	13180914 301473	1369981 3014735		<b>20 1407 11000</b>
					1314406				<b>20 1607 11000</b>

<b>20</b>	<b>127</b>								
<b>DS 11</b>	<b>14, 15</b>								
	09.1978 → 12.1995	D	A	6	11022 cm <sup>3</sup>	2V	206-224 kW	280-305 PS	Ⓔ 15:1  145
	<b>112 BR, 112 CR, 112 F, 112 G, 112 K, 112 P, 112 R, 112 S, 112 T</b>								
	470 x 480 x 61.5 x 158	GG			306993	393151			<b>20 0907 11000</b>
					1318091 13699814	13180914 301473	1369981 3014735		<b>20 1407 11000</b>
					1314406				<b>20 1607 11000</b>

<b>21</b>	<b>127</b>								
<b>DS 11</b>	<b>18</b>								
	01.1981 → 08.1998	D	LA	6	11022 cm <sup>3</sup>	2V	254-267 kW	345-363 PS	Ⓔ 15:1  145
<b>DS 11</b>	<b>16, 21, 23</b>								
	01.1981 →	D	A	6	11022 cm <sup>3</sup>	2V	224-267 kW	305-363 PS	145
	<b>112 G, 112 P, 112 R, 112 T, 113 K, 113 N</b>								
					1314406				<b>20 1607 11000</b>

S



## REFERENCE



### 22 127



DS 11

34, 73, 75

01.1981 → 12.2000 D A 6 11022 cm<sup>3</sup> 2V 228-232 kW 310-315 PS



DSC 11 Euro 1

21, 22, 23, 30

05.1982 → 05.2000 D LA 6 11022 cm<sup>3</sup> 2V 235-280 kW 320-381 PS

€ 17:1



DSC 11

06, 13, 16, 17, 18

05.1982 → 12.2000 D LA 6 11022 cm<sup>3</sup> 2V 228-267 kW 310-363 PS



112 G, 112 P, 112 R, 112 T, 113 BN, 113 CN, 113 F, 113 K, 113 L, 113 N, 113 P, 113 R, 113 T



35 x - x 29.4 x 66

1116635

131105

20 0607 11001



470 x 480 x 61.5 x 158

GG

306993

393151

20 0907 11000

470 x 480 x 62.5 x 158

GG

2260601

324640

20 0907 11002

DSC 11.06, DSC 11.30: mot. 5 360 636 SSS→



1318091  
13699814

13180914  
301473

1369981  
3014735

20 1407 11000

### 23 127



DS 11

34 B

07.1990 → 12.1999 D A 6 11022 cm<sup>3</sup> 2V 228 kW 310 PS



113 K



325646

20 1007 11000



1318091  
13699814

13180914  
301473

1369981  
3014735

20 1407 11000

### 24 127



DSC 11 Euro 2

05.1990 → 09.1998 D LA 6 11022 cm<sup>3</sup> 2V 245-280 kW 333-381 PS

€ 17:1



113 BN



130 x 84.233 x 84.255 x  
101.598 x 101.62



1308467  
342060

13084678  
3420601

312739

20 0507 11001

130 x 84.233 x 84.255 x  
101.598 x 101.62



1308467  
342060

13084678  
3420601

312739

20 0507 11011



325646

20 1007 11000



35 x - x 29.4 x 66

1116635

131105

20 0607 11001

mot. 5344443 SSS; 4098579→



1523418

390667

20 0807 11000



470 x 480 x 62.5 x 158

GG

2260601

324640

20 0907 11002

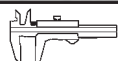
mot. 5 360 636 SSS→



394 x 119.3 x 51 x 7

1333183

20 1907 14000



## REFERENCE



25		127									
	<b>DSC 11 (USA)</b>	1978 → 1988	D LA 6	11022 cm <sup>3</sup>	2V			€ 17:1	145		
	<b>DSC 11 (Gas)</b>	05.1990 → 09.1998	GF LA 6	11022 cm <sup>3</sup>	2V			€ 17:1	145		
	<b>113 BN</b>										
			325646					<b>20 1007 11000</b>			
	35 x - x 29.4 x 66		1116635	131105					<b>20 0607 11001</b>		
	mot. 5344443 SSS; 4098579 →										
	470 x 480 x 62.5 x 158	GG	2260601	324640					<b>20 0907 11002</b>		
	mot. 5 360 636 SSS →										
26		127									
	<b>DSC 11 Euro 1</b>	<b>08</b>									
		05.1982 → 05.2000	D LA 6	11022 cm <sup>3</sup>	2V	228 kW	310 PS	€ 17:1	145		
	<b>DTC 11 Euro 1</b>	<b>01, 02</b>									
		05.1988 → 05.1997	D LA 6	11022 cm <sup>3</sup>	2V	295 kW	401 PS	€ 17:1	145		
	<b>113 CN, 113 K, 113 L, 113 N, 113 P, 113 R, 113 T</b>										
	35 x - x 29.4 x 66		1116635	131105					<b>20 0607 11001</b>		
	470 x 480 x 62.5 x 158	GG	2260601	324640					<b>20 0907 11002</b>		
	<b>DTC 11.01, DTC 11.02:</b> mot. 5 360 636 SSS →										
			1318091 13699814	13180914 301473	1369981 3014735					<b>20 1407 11000</b>	
27		127									
	<b>DSC 11 Euro 1</b>	<b>08 B, 08 C</b>									
		05.1982 → 08.1998	D LA 6	11022 cm <sup>3</sup>	2V	228 kW	310 PS	€ 17:1	145		
	<b>DSC 11</b>	<b>13 B, 16 B, 17 B, 18 B, 81</b>									
		05.1982 → 12.1999	D LA 6	11022 cm <sup>3</sup>	2V	235-305 kW	320-415 PS		145		
	<b>113 BN, 113 K</b>										
			1318091 13699814	13180914 301473	1369981 3014735					<b>20 1407 11000</b>	
28		127									
	<b>DSC 11</b>	<b>70</b>									
		05.1982 → 08.1998	D LA 6	11022 cm <sup>3</sup>	2V	280 kW	381 PS	€ 17:1	145		
	<b>113 K, 113 R</b>										
	35 x - x 29.4 x 66		1116635	131105					<b>20 0607 11001</b>		
	470 x 480 x 61.5 x 158	GG	306993	393151					<b>20 0907 11000</b>		
	470 x 480 x 62.5 x 158	GG	2260601	324640					<b>20 0907 11002</b>		

S



## REFERENCE



### 29 127



**DC 12 Euro 3**

**01**

09.1995 →

D LA 6 11716 cm<sup>3</sup> 4V 309 kW 420 PS

€ 18:1 154



**Century 12.37, Century 12.85, Century 13.37, 124 K, 124 P, 124 R, 124 T**



137 x 86.978 x 87 x 107.978  
x 108



1423374

1743584

**20 0507 12000**

137 x 86.978 x 87 x 107.978  
x 108



1423374

1743584

**20 0507 12011**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

mot. 5122029 SSS →

470 x 479.5 x 83 x 158

GG

1487558

**20 0907 12002**

### 30 127



**DC 12 Euro 3**

**03**

03.1995 →

D LA 6 11716 cm<sup>3</sup> 4V 309 kW 420 PS

€ 18:1 154

**DT 12 Euro 3**

**08**

03.1995 → 09.2004

D LA 6 11716 cm<sup>3</sup> 4V 324 kW 440 PS

€ 18:1 154



**Century 12.37, Century 13.37, 124 K, 124 P, 124 R, 124 T**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

mot. 5122029 SSS →

470 x 479.5 x 83 x 158

GG

1487558

**20 0907 12002**

### 31 127



**DSC 12 Euro 2**

**01**

03.1995 → 09.2004

D LA 6 11716 cm<sup>3</sup> 4V 294 kW 400 PS

€ 18:1 154



**124 P, 124 R, 124 T**



137 x 86.978 x 87 x 107.978  
x 108



1423374

1743584

**20 0507 12000**

137 x 86.978 x 87 x 107.978  
x 108



1423374

1743584

**20 0507 12011**



1,051 x 10.4

1414022

1509919

**20 1007 12000**

1,051 x 10.3

1439779

1509917

**20 1007 12002**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

mot. 5122029 SSS →

470 x 479.5 x 83 x 158

GG

1487558

**20 0907 12002**



1353072

**20 1607 11004**



394 x 119.3 x 51 x 7

1333183

**20 1907 14000**

S





## REFERENCE



32		127								
	<b>DSC 12 Euro 2</b>	<b>02</b>					<b>€ 18:1</b>		<b>154</b>	
			03.1995 → 09.2004	D	LA	6	11716 cm <sup>3</sup>	4V	265 kW	360 PS
	<b>124 K, 124 P, 124 R, 124 T</b>									
	1,051 x 10.4		1414022	1509919						<b>20 1007 12000</b>
	1,051 x 10.3		1439779	1509917						<b>20 1007 12002</b>
	470 x 480 x 62.5 x 158	GG	2260601	324640						<b>20 0907 11002</b>
	mot. 5122029 SSS→									
	470 x 479.5 x 83 x 158	GG	1487558						<b>20 0907 12002</b>	
			1353072						<b>20 1607 11004</b>	
33		127								
	<b>DSC 12 Euro 2</b>	<b>03</b>					<b>€ 18:1</b>		<b>154</b>	
			03.1995 → 09.2004	D	LA	6	11716 cm <sup>3</sup>	4V	309 kW	420 PS
	<b>124 T</b>									
	1,051 x 10.3		1439778	1509916						<b>20 1007 12001</b>
	1,051 x 10.3		1439779	1509917						<b>20 1007 12002</b>
			1353072						<b>20 1607 11004</b>	
34		127								
	<b>DSC 12 Euro 2</b>	<b>05</b>					<b>€ 18:1</b>		<b>154</b>	
			03.1995 →	D	LA	6	11716 cm <sup>3</sup>	4V	309 kW	420 PS
	<b>Century 12.35, 124 K, 124 P, 124 R, 124 T</b>									
	1,051 x 10.3		1439778	1509916						<b>20 1007 12001</b>
	1,051 x 10.3		1439779	1509917						<b>20 1007 12002</b>
	470 x 480 x 62.5 x 158	GG	2260601	324640						<b>20 0907 11002</b>
	mot. 5122029 SSS→									
	470 x 479.5 x 83 x 158	GG	1487558						<b>20 0907 12002</b>	
			1353072						<b>20 1607 11004</b>	
35		127								
	<b>DSC 12 Euro 2</b>	<b>06</b>					<b>€ 18:1</b>		<b>154</b>	
				D	LA	6	11716 cm <sup>3</sup>	4V	309 kW	420 PS
	1,051 x 10.3		1439779	1509917						<b>20 1007 12002</b>
			1353072						<b>20 1607 11004</b>	

S



## REFERENCE



### 36 127



**DS 14**

10.1969 → 12.1981 D A 8 14181 cm<sup>3</sup> 2V 257-283 kW 350-385 PS 15:1 140



**L 140, LB 140, LB 141, LBS 140, LBS 141, LBT 140, LBT 141, LS 140, LS 141, LT 145, LT 146, 141 L**



137 x 89.978 x 90 x 101.598 x 101.62



13406206

370850

3708500

**20 0507 14000**

137 x 89.978 x 90 x 101.598 x 101.62



13406206

370850

3708500

**20 0507 14011**



35 x - x 29.4 x 66

1116635

131105

**20 0607 11001**



263161

2631612

570174

**20 1407 14000**

### 37 127



**DSC 14**

05.1980 → 03.1988 D LA 8 14181 cm<sup>3</sup> 2V 316 kW 430 PS 15,5:1 140



**142 R**



137 x 89.978 x 90 x 101.598 x 101.62



13406206

370850

3708500

**20 0507 14000**

137 x 89.978 x 90 x 101.598 x 101.62



13406206

370850

3708500

**20 0507 14011**



→ mot. 5549166

263161

2631612

570174

**20 1407 14000**

### 38 127



**DSC 14 Euro 1**

**08, 09, 10**

06.1988 → 12.1996 D LA 8 14181 cm<sup>3</sup> 2V 309-368 kW 420-500 PS 140

**DSC 14**

**03**

05.1988 → 12.1996 D LA 8 14181 cm<sup>3</sup> 2V 331 kW 450 PS 16:1 140



**143 R, 143 T**



35 x - x 29.4 x 66

1116635

131105

**20 0607 11001**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

mot. 5 360 636 SSS→



263161

2631612

570174

**20 1407 14000**

### 39 127



**DSC 14**

**04, 06**

05.1980 → 12.1996 D LA 8 14181 cm<sup>3</sup> 2V 297-346 kW 404-470 PS 16:1 140



**142 R, 142 T, 143 R, 143 T**



470 x 480 x 62.5 x 158

GG

2260601

324640

**20 0907 11002**

mot. 5 360 636 SSS→



263161

2631612

570174


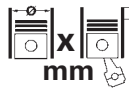

**20 1407 14000**

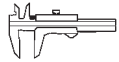


## REFERENCE



<b>40</b>	<b>127</b>									
	<b>DSC 14 Euro 2</b>	<b>13, 15</b>								
		03.1988 → 08.2001	D	LA	8	14181 cm <sup>3</sup>	2V	338-390 kW	460-530 PS	140
	<b>143 R, 144 R, 144 T</b>									
	927 x 9		1350914	374897						<b>20 1007 14000</b>
	35 x - x 29.4 x 66		1116635	131105						<b>20 0607 11001</b>
	470 x 480 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640						<b>20 0907 11002</b>
			1365841	13658414	1508534					<b>20 1607 14004</b>
<b>41</b>	<b>127</b>									
	<b>DSC 14 Euro 2</b>	<b>16</b>								
		03.1988 → 12.1996	D	LA	8	14181 cm <sup>3</sup>	2V	368 kW	500 PS	£ 16:1  140
	<b>143 R, 143 T</b>									
	927 x 9		1350914	374897						<b>20 1007 14000</b>
	35 x - x 29.4 x 66		1116635	131105						<b>20 0607 11001</b>
	470 x 480 x 62.5 x 158 mot. 5 360 636 SSS→	GG	2260601	324640						<b>20 0907 11002</b>
			263161	2631612	570174					<b>20 1407 14000</b>
<b>S</b>	<b>42</b>	<b>127</b>								
	<b>DC 16 Euro 3</b>	<b>01</b>								
		04.2000 →	D	LA	8	15600 cm <sup>3</sup>	4V	427 kW	580 PS	£ 18:1  154
	<b>164 R, 164 T</b>									
	470 x 480 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640						<b>20 0907 11002</b>
	469 x 480 x 84 x 158	GG	1539450	1805085						<b>20 0907 16000</b>
<b>43</b>	<b>130</b>									
	<b>DC 9 EEV</b>	<b>29</b>								
		12.2006 →	D	LA	5	9300 cm <sup>3</sup>	4V	206 kW	280 PS	£ 17:1  140
	<b>DC 13 Euro 5</b>	<b>05, 06, 07, 10</b>								
		10.2006 →	D	LA	6	12700 cm <sup>3</sup>	4V	265-353 kW	360-480 PS	£ 17,3:1  160
	<b>G 440, Irizar H, L, M, OmniCity, OmniLink, P 280, P 360, P 400, PB GT 13.9, R 360, R 400, R 440, R 480, Touring HD 12</b>									
			1345719	1385572	1448659					<b>20 1407 12000</b>

		Cyl.	 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
D 0824 LFL 01 Euro 1		D (LA) 4	108 x 125	4580	2	17:1	114	155	2
D 0824 LFL 02 Euro 2		D (LA) 4	108 x 125	4580	2	17:1	118	160	3
D 0826 LFL 03 Euro 2		D (LA) 6	108 x 125	6871	2	16,5:1	162	220	4
D 0826 LFL 06 Euro 1		D (LA) 6	108 x 125	6871	2	16,5:1	162	220	4


**REFERENCE**


1		108							
	<b>D 0824 FL 01 Euro 1</b>	D	LA 4	4580 cm <sup>3</sup>	2V	66-75 kW	90-102 PS	€ 17:1	125
	<b>6 S 10, 8 S 10</b>								
	110 x 64.98 x 65 x 76.98 x 77								<b>20 0502 08240</b>
<p>mit Zahnrad für Massenausgleichgetriebe  with gear for balancing unit  avec pignon pour mécanisme d'équilibrage des masses  con rueda dentada para engranajes con equilibrio de masa  С зубчатым колесом для механизма балансировки</p>									
	32 x - x 20 x 69.3							<b>20 0102 08260</b>	
	187 x 33 x 33 x 69 x 40	PP - CR							<b>20 0602 08261</b>
	380 x 392 x 35 x 129	GG							<b>20 0902 02260</b>
	- x 392 x - x 129	GG							<b>20 0902 08261</b>
	400 x 420 x 80 x -	GG							<b>20 0902 08262</b>
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца									
							<b>20 1602 08262</b>		
							<b>20 1602 08263</b>		
2		108							
	<b>D 0824 LFL 01 Euro 1</b>	D	LA 4	4580 cm <sup>3</sup>	2V	114 kW	155 PS	€ 17:1	125
	<b>8 S 15, 9 S 15</b>								
	110 x 64.98 x 65 x 76.98 x 77								<b>20 0502 08240</b>
<p>mit Zahnrad für Massenausgleichgetriebe  with gear for balancing unit  avec pignon pour mécanisme d'équilibrage des masses  con rueda dentada para engranajes con equilibrio de masa  С зубчатым колесом для механизма балансировки</p>									
	533 x -							<b>20 1002 08240</b>	
	32 x - x 20 x 69.3							<b>20 0102 08260</b>	
	187 x 33 x 33 x 69 x 40	PP - CR							<b>20 0602 08261</b>
									<b>20 0802 08263</b>
									<b>20 0802 08264</b>
	380 x 392 x 35 x 129	GG							<b>20 0902 02260</b>
	- x 392 x - x 129	GG							<b>20 0902 08261</b>
cont...									

		REFERENCE	
400 x 420 x 80 x -	GG		20 0902 08262
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца			
			20 1602 08260 20 1602 08262 20 1602 08263 20 1602 82400



<b>3</b>	108								
	<b>D 0824 LFL 02 Euro 2</b>	D	LA	4	4580 cm <sup>3</sup>	2V	118 kW	160 PS	€ 17:1  125
	<b>8 S 16, 9 S 16</b>								

	110 x 64.98 x 65 x 76.98 x 77								20 0502 08240
mit Zahnrad für Massenausgleichgetriebe with gear for balancing unit avec pignon pour mécanisme d'équilibrage des masses con rueda dentada para engranajes con equilibrio de masa С зубчатым колесом для механизма балансировки									

	533 x -								20 1002 08240
--	---------	--	--	--	--	--	--	--	---------------

	32 x - x 20 x 69.3								20 0102 08260
--	--------------------	--	--	--	--	--	--	--	---------------

	187 x 33 x 33 x 69 x 40	PP - CR							20 0602 08261
--	-------------------------	---------	--	--	--	--	--	--	---------------

									20 0802 08263
--	--	--	--	--	--	--	--	--	---------------

	380 x 392 x 35 x 129	GG							20 0902 02260
	- x 392 x - x 129	GG							20 0902 08261
	400 x 420 x 80 x -	GG							20 0902 08262
ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца									

									20 1602 08260 20 1602 08262 20 1602 08263 20 1602 82400
--	--	--	--	--	--	--	--	--	--



<b>4</b>	108								
	<b>D 0826 LFL 03 Euro 2</b>	D	LA	6	6871 cm <sup>3</sup>	2V	162 kW	220 PS	€ 16,5:1  125
	<b>D 0826 LFL 06 Euro 1</b>	D	LA	6	6871 cm <sup>3</sup>	2V	162 kW	220 PS	€ 16,5:1  125
	<b>8 S 22, 9 S 22</b>								

	110 x 64.981 x 65 x 76.981 x 77								20 0502 08260
--	---------------------------------	--	--	--	--	--	--	--	---------------

Hub/stroke/elevación/course/ход 125 mm

cont...

		REFERENCE	
110 x 64.981 x 65 x 76.981 x 77			20 0502 08261
781 x -			20 1002 08261
32 x - x 20 x 69.3			20 0102 08260
187 x 33 x 33 x 69 x 40 196 x 33 x 33 x 74 x 42	PP - CR TP - CR		20 0602 08261 20 0602 08361
 <i>D 0826 LFL 03: 04.1993→</i>			20 0802 08263
			20 0802 08264
380 x 392 x 35 x 129 435 x 441 x 40 x 143 - x 392 x - x 129 400 x 420 x 80 x - ohne Zahnkranz/without ring gear/sans couronne/sin corona dentada/без зубчатого венца 435 x 441 x 40 x 143	GG GG GG GG GG		20 0902 02260 20 0902 08260 20 0902 08261 20 0902 08262 20 0902 08360
			20 1602 08260 20 1602 08261 20 1602 08262 20 1602 08263 20 1602 82400

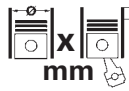

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		Cyl.	mm	cm <sup>3</sup>	Comp. Ratio	kW	PS	Pos		
D 5 Euro 2	A-A TA, A-AT	D (LA) 4	108 x 130	4764	4 17,5:1	77-100	105-136	21		
D 5 Euro 2	A-B TA	D (LA) 4	108 x 130	4764	4 17,5:1	92-100	125-136	22		
D 5 Euro 2	A-T, A-TA	D (LA) 4	108 x 130	4764	4 17,5:1	72-118	98-160	23		
D 7 Euro 2	A 230, A 260, A 285	D (LA) 6	104,775 x 130	6730	2 18:1	169-210	230-285	12		
D 7	A-B TA, A-T, A-TA	D (LA) 6	108 x 130	7146	4 17,6:1	108-174	147-237	24		
D 7 Euro 2	C-B TA, C-TA	D (LA) 6	108 x 130	7146	4 17,6:1	146-195	199-265	24		
D 7 Euro 4/5	E 240	D (LA) 6	108 x 130	7146	4 18:1	177	240	25		
D 10 Euro 2	A 310, A 350, B 320, B 360	D (LA) 6	120,65 x 140	9600	2	228-265	310-360	27		
D 10 Euro 2	A 320, A 360	D (LA) 6	120,65 x 140	9600	2 20:1	234-265	318-360	28		
D 12 Euro 2	A 340	D (LA) 6	131 x 150	12130	4 17,5:1	250	340	68		
D 12 Euro 2	A 370	D (LA) 6	131 x 150	12130	4 17,5:1	272	370	69		
D 12 Euro 2	A 380	D (LA) 6	131 x 150	12130	4 17,5:1	280	380	70		
D 12 Euro 2	A 415	D (LA) 6	131 x 150	12130	4 17,5:1	305	415	71		
D 12 Euro 2	A 420	D (LA) 6	131 x 150	12130	4 17,5:1	309	420	72		
D 12 Euro 2	B 340	D (LA) 6	131 x 150	12130	4	250	340	73		
D 12	C	D 6	131 x 150	12000	2 18,5:1	331	450	71		
D 12 Euro 3	C 340, C 380, C 420, C 460, D 340, D 380, D 420, D 460, D 500	D (LA) 6	131 x 150	12130	4	250-368	340-500	74		
D 12 Euro 3	D 425	D (LA) 6	131 x 150	12130	4 18,1:1	313	425	71		
D 16		D 4	78 x 83,5	1596	2	40	54	1		
D 16 Euro 1	A 470, A 520	D (LA) 6	144 x 165	16120	4 17,5:1	346-382	470-520	75		
D 50	A	D 6	95,25 x 120	5100	2 17:1	74-79	100-107	2		
D 50	B	D 6	95,25 x 120	5100	2 17:1	64-86	87-117	3		
D 60		D 6	98,43 x 120	5480	2 17:1	84-88	115-120	4		
D 60	A	D 6	98,43 x 120	5480	2 17:1	84-92	115-125	5		
D 70	A	D 6	104,775 x 130	6730	2 17:1	106	144	13		
D 70	B, B/BB, CHC, CRC	D 6	104,775 x 130	6730	2 17:1	102-110	139-150	14		
D 100	A, B	D 6	120,65 x 140	9600	2 17:1	110-147	150-200	29		
D 100	BHC, BRC, HC	D 6	120,65 x 140	9600	2 17:1	122-147	166-200	30		
HD 100	A	D 6	120,65 x 140	9600	2 17:1	122-147	166-200	31		
MD 70	B, C	D 6	104,775 x 130	6730	2 17:1	73-107	99-145	14		
TAD 520 Euro 2	GE, VE	D (LA) 4	108 x 130	4760	2 17,5:1	102-118	139-160	23		
TAD 550 Euro 2	GE	D (LA) 4	108 x 130	4760	2 18:1	76-93	103-127	26		
TAD 551 Euro 2	GE	D (LA) 4	108 x 130	4760	2 18:1	89-111	121-152	26		
TAD 720 Euro 2	GE, VE	D (LA) 6	108 x 130	7146	2	153-174	208-237	24		
TAD 721	GE	D (LA) 6	108 x 130	7146	2 18,1:1	179	243	24		
TAD 721 Euro 2	VE	D (LA) 6	108 x 130	7150	2 19:1	195	265	24		
TAD 722 Euro 2	GE, VE	D (LA) 6	108 x 130	7150	2	197-220	268-300	24		
TAD 730 Euro 2	GE	D (LA) 6	108 x 130	7150	2 18:1	111-127	151-173	24		
TAD 731 Euro 2	GE	D (LA) 6	108 x 130	7150	2 18:1	132-156	180-210	24		
TAD 732 Euro 2	GE	D (LA) 6	108 x 130	7150	2 18:1	157-192	214-261	24		
TAD 733 Euro 2	GE	D (LA) 6	108 x 130	7150	2 18:1	174-213	236-289	24		
TAD 750 Euro 3	VE	D (LA) 6	108 x 130	7150	2 18,0:1	170-200	231-272	24		
TAD 760 Euro 3	VE	D (LA) 6	108 x 130	7150	2 18,1:1	181	246	24		
TAMD 60	C	D (A) 6	98,43 x 120	5480	2 16:1	108-184	147-250	5		
TAMD 61	A	D (LA) 6	98,43 x 120	5480	2 15:1	225	306	5		
TAMD 70	A, B, C, D, E	D (LA) 6	104,775 x 130	6730	2	114-221	155-300	14		
TAMD 71	A, B, D	D (LA) 6	104,775 x 130	6730	2 14:1	160-263	218-357	14		
TD 50	A, B	D (A) 6	95,25 x 120	5100	2 17:1	81-121	110-165	3		
TD 60	A	D (A) 6	98,43 x 120	5480	2 16:1	108-132	147-180	6		
TD 60	B, C	D (A) 6	98,43 x 120	5480	2 16:1	108-132	147-180	7		
TD 60	BG, D, DG	D (A) 6	98,43 x 120	5480	2	70-125	95-170	8		
TD 61	A	D (LA) 6	98,43 x 120	5480	2 15:1	103-150	140-204	9		
TD 61	ACE, AG, AGP, AP, APB, AW, B, F, FB, G, GA, GB, GC, GE, GS, R	D (LA) 6	98,43 x 120	5480	2	103-153	140-208	10		
TD 70	A	D (A) 6	104,775 x 130	6730	2 15,5:1	128-136	175-185	15		
TD 70	B, C, F, FC, FS, G	D (A) 6	104,775 x 130	6730	2	138-180	188-245	16		
TD 70	E, ES, H, HA	D (A) 6	104,775 x 130	6730	2	121-166	165-225	17		
TD 70	GG	D (LA) 6	104,775 x 130	6730	2 14,5:1	100-140	136-190	17		
TD 71	A	D (LA) 6	104,775 x 130	6730	2 15,5:1	169	230	18		
TD 71	ACE, AG, AGP, AP, APB, AW, F, FQ, FQK, FS, FSO, FSQ, K	D (LA) 6	104,775 x 130	6730	2 15,5:1	166-184	226-250	19		
TD 71	E, FA, FC, FD, G, GE	D (A) 6	104,775 x 130	6730	2 15,5:1	137-180	186-245	19		
TD 73 Euro 1	E, EA, EB, ES	D (LA) 6	104,775 x 130	6730	2	160-191	218-260	12		
TD 73	G, K	D (LA) 6	104,775 x 130	6730	2	169	230	12		
TD 100	A	D (A) 6	120,65 x 140	9600	2 15:1	154-188	210-256	32		
TD 100	AG, AHC, ARC, CHC, GG, HC	D (A) 6	120,65 x 140	9600	2	137-200	186-272	30		
TD 100	B	D (A) 6	120,65 x 140	9600	2 12,5:1	207-233	280-317	33		
TD 100	BG	D (A) 6	120,65 x 140	9600	2 14,3:1	207	280	29		

		Cyl.		mm	cm <sup>3</sup>		Comp. Ratio ε	kW	PS	Pos
TD 100	C	D (A) 6	120,65 x 140	9600	2	14,3:1	185-189	252-257	34	
TD 100	F	D (A) 6	120,65 x 140	9600	2	14,3:1	200	272	35	
TD 100	G	D (A) 6	120,65 x 140	9600	2	14,3:1	180-203	245-276	36	
TD 100	GA	D (A) 6	120,65 x 140	9600	2	14,3:1	200-213	272-290	37	
TD 101	F	D (LA) 6	120,65 x 140	9600	2	14,3:1	215-220	292-299	38	
TD 101	FA	D (LA) 6	120,65 x 140	9600	2	14,3:1	220	299	37	
TD 101	FC, FD, GG	D (LA) 6	120,65 x 140	9600	2	14,3:1	200-222	272-302	39	
TD 101	G	D (LA) 6	120,65 x 140	9600	2	14,3:1	192-202	261-275	40	
TD 101	GA	D (LA) 6	120,65 x 140	9600	2	14,3:1	200	272	29	
TD 101	GB, GE, KC, MC	D (LA) 6	120,65 x 140	9600	2		185-228	252-310	30	
TD 102 Euro 1	F	D (LA) 6	120,65 x 140	9600	2	15:1	230-234	312-318	41	
TD 102	FAQ, FCQ, FEQ, FGQ, FS	D (LA) 6	120,65 x 140	9600	2	15:1	191-230	260-313	30	
TD 102	FBQ	D (LA) 6	120,65 x 140	9600	2	15:1	228	310	42	
TD 102 Euro 1	FD, FT	D (LA) 6	120,65 x 140	9600	2	15:1	228-234	310-318	30	
TD 102	FDQ, FF, FL, FM	D (LA) 6	120,65 x 140	9600	2		229-234	311-318	43	
TD 102	FH, FQ	D (LA) 6	120,65 x 140	9600	2	15:1	209-234	284-318	44	
TD 103 Euro 1	E	D (LA) 6	120,65 x 140	9600	2	18:1	210	286	45	
TD 103 Euro 1	EA, KB, KF, ME	D (LA) 6	120,65 x 140	9600	2		210-235	285-320	30	
TD 103 Euro 1	ES	D (LA) 6	120,65 x 140	9600	2	18:1	235	320	42	
TD 103 Euro 2	KAE	D (LA) 6	120,65 x 140	9600	2	18:1	190	258	30	
TD 120	A	D (A) 6	130,175 x 150	12000	2	15:1	215-243	292-330	49	
TD 120	C, E, GA	D (A) 6	130,175 x 150	12000	2		173-260	236-354	50	
TD 120	D	D (A) 6	130,175 x 150	12000	2	15:1	273	371	51	
TD 120	F, FC	D (LA) 6	130,175 x 150	12000	2	14,2:1	265	360	50	
TD 120	FA, FB, FTQ	D (LA) 6	130,175 x 150	12000	2	14,2:1	220	299	52	
TD 120	G	D (A) 6	130,175 x 150	12000	2	13,3:1	225-256	306-348	53	
TD 120	GG	D (A) 6	130,175 x 150	12000	2	15:1	178-223	242-303	52	
TD 121	A	D (A) 6	130,175 x 150	12000	2	14,2:1	243	330	54	
TD 121	F	D (LA) 6	130,175 x 150	12000	2	14,2:1	272-283	370-385	55	
TD 121	FA, FB, FC, FE, FF, FG, GG, GP	D (LA) 6	130,175 x 150	12000	2		210-283	286-385	56	
TD 121	FD	D (LA) 6	130,175 x 150	12000	2	14,2:1	283	385	57	
TD 121	FH, FK	D (A) 6	130,175 x 150	12000	2	14,2:1	232-280	315-361	56	
TD 121	G	D (A) 6	130,175 x 150	12000	2	14,2:1	215-256	292-348	55	
TD 121	GD	D (A) 6	130,175 x 150	12000	2	14,2:1	243	330	58	
TD 1210	G	D (LA) 6	130,175 x 150	12000	2		230	313	59	
TD 122	ED	D (LA) 6	130,175 x 150	11977	2	15:1	300-310	408-421	60	
TD 122	F	D (LA) 6	130,175 x 150	11977	2	15:1	262	356	61	
TD 122	F (USA), FL, FS	D (LA) 6	130,175 x 150	11977	2		272-291	370-396	58	
TD 122	FA, FR, GA, GB, GH, KBE, KE, KHD	D (LA) 6	130,175 x 150		2		179-396	243-538	62	
TD 122	FAQ, FBQ, FCQ, FKQ, FTO	D (LA) 6	130,175 x 150	11977	2	16:1	221-396	300-538	56	
TD 122 Euro 1	FH	D (LA) 6	130,175 x 150	11977	2	16:1	262	356	58	
TD 122	FK	D (LA) 6	130,175 x 150	11977	2	15:1	284	386	63	
TD 123 Euro 1	E	D (LA) 6	130,175 x 150	12000	2	17,8:1	262	356	64	
TD 123 Euro 1	EA, EB, EC, ED	D (LA) 6	130,175 x 150	12000	2	17,8:1	224-301	305-409	65	
TD 123 Euro 1	ES	D (LA) 6	130,175 x 150	12000	2	17,8:1	298	405	66	
TD 123	F	D (A) 6	130,175 x 150	12000	2	17,8:1			67	
TD 162		D (LA) 6	144 x 165	16120	2	15:1	217-405	295-551	76	
TD 162	AG, FJ, FL, FS	D (LA) 6	144 x 165	16120	2		217-405	295-551	75	
TD 162 Euro 0	F	D (LA) 6	144 x 165	16120	2	15:1	342	465	75	
TD 163 Euro 1	ES	D (LA) 6	144 x 165	16120	4	17,5:1	368	500	75	
TD 520 Euro 1	GE, VE	D (LA) 4	108 x 130	4764	2	17,5:1	75-85	102-115	23	
TD 610	G	D (LA) 6	98,43 x 120	5480	2	15:1	103-150	140-204	10	
TD 720 Euro 1	GE, VE	D (LA) 6	108 x 130	7146	2		115-129	156-176	24	
TD 730 Euro 1	VE	D (LA) 6	104,775 x 130	6730	2		150	204	12	
THD 100		D (A) 6	120,65 x 140	9600	2	15:1			46	
THD 100	A	D (A) 6	120,65 x 140	9600	2	17:1	139-191	200-260	29	
THD 100	D	D (A) 6	120,65 x 140	9600	2	15:1	155-177	211-241	47	
THD 100	DA, DB, DC	D (LA) 6	120,65 x 140	9600	2	15:1	133-203	180-276	34	
THD 100	DD	D (A) 6	120,65 x 140	9600	2	15:1	203	276	34	
THD 100	E, ED	D (LA) 6	120,65 x 140	9600	2	15:1	203	276	39	
THD 100	EA, EE, EK	D (LA) 6	120,65 x 140	9600	2	15:1	133-212	181-288	30	
THD 100	EB, EC	D (A) 6	120,65 x 140	9600	2	15:1	160-180	218-245	44	
THD 101	B	D (A) 6	120,65 x 140	9600	2	15/17:1	169-191	230-260	46	
THD 101	G, GC, GD	D (A) 6	120,65 x 140	9600	2	15:1	160-203	218-276	29	
THD 101	GB	D (A) 6	120,65 x 140	9600	2	15:1	160-234	218-318	30	
THD 101	K, KB, KC	D (LA) 6	120,65 x 140	9600	2	15:1	203-228	276-310	29	
THD 101	KE, MC	D (LA) 6	120,65 x 140	9600	2	15:1	228-235	310-320	30	
THD 102	KA	D (LA) 6	120,65 x 140	9600	2	16:1	210	286	46	
THD 102 Euro 1	KB	D (LA) 6	120,65 x 140	9600	2	16:1	210	286	30	

			Cyl.	 mm	cm <sup>3</sup>		Comp.	kW	PS	Pos
							Ratio			
THD 102	KD, KE, KJ	D (LA)	6	120,65 x 140	9600	2	16:1	158-252	215-343	30
THD 102	KF	D (LA)	6	120,65 x 140	9600	2	16:1	200	272	29
THD 103 Euro 2	E, ES	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	29
THD 103 Euro 1	KB, KD, KF	D (LA)	6	120,65 x 140	9600	2		180-250	245-340	30
TID 61	A, ACE	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	5
TID 70	GG	D (A)	6	104,775 x 130	6730	2	14,5:1	116-154	158-209	14
TMD 70	B, C	D (A)	6	104,775 x 130	6730	2	16:1	110-152	150-207	14
TMD 102	A, C	D (LA)	6	120,65 x 140	9600	2	14,3:1	104-200	141-272	30
TWD 710	G, V	D (LA)	6	105 x 130	6730	2	14,5:1	145-168	197-228	20
TWD 1031 Euro 1	E	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	48
TWD 610	G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	5
4.236		D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	11


**REFERENCE**


1	78									
	<b>D 16</b>	08.1984 → 07.1991	D	4	1596 cm <sup>3</sup>	2V	40 kW	54 PS	83.5	
	<b>340 1.6 D, 360 1.6 D</b>									
	- x - x - x 153	GG	20733475					<b>20 0904 16000</b>		
2	95.25									
	<b>D 50</b>	<b>A</b>								
		10.1965 → 03.1971	D	6	5100 cm <sup>3</sup>	2V	74-79 kW	100-107 PS	⊗ 17:1  120	
	<b>B 54, F 84, F 85, N 84</b>									
			421067-0					<b>20 1004 70000</b>		
	4 Bohrungen/bores/trous/orificios/отверстиями									
			471037-2					<b>20 1004 70001</b>		
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий									
3	95.25									
	<b>D 50</b>	<b>B</b>								
		09.1970 → 10.1978	D	6	5100 cm <sup>3</sup>	2V	64-86 kW	87-117 PS	⊗ 17:1  120	
	<b>TD 50</b>	<b>A, B</b>								
		01.1965 → 10.1978	D A	6	5100 cm <sup>3</sup>	2V	81-121 kW	110-165 PS	⊗ 17:1  120	
	<b>B 54, B 54 T, B 57, BB 57, F 84, F 84 T, F 85, F 85 T, FB 84 T, FB 85 T, N 84, NB 84</b>									
			421067-0					<b>20 1004 70000</b>		
	4 Bohrungen/bores/trous/orificios/отверстиями									
4	98.43									
	<b>D 60</b>	03.1975 → 03.1978	D	6	5480 cm <sup>3</sup>	2V	84-88 kW	115-120 PS	⊗ 17:1  120	
	<b>B 609, F 609, F 611</b>									
			421067-0					<b>20 1004 70000</b>		
	4 Bohrungen/bores/trous/orificios/отверстиями									
			471037-2					<b>20 1004 70001</b>		
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий									



## REFERENCE



### 5 98.43



D 60

A

01.1977 → 02.1986 D 6 5480 cm<sup>3</sup> 2V 84-92 kW 115-125 PS € 17:1 120

TAMD 60

C

1978 → 1985 D A 6 5480 cm<sup>3</sup> 2V 108-184 kW 147-250 PS € 16:1 120

TAMD 61

A

03.1986 → 1995 D LA 6 5480 cm<sup>3</sup> 2V 225 kW 306 PS € 15:1 120

TID 61

A, ACE

1985 → D LA 6 5480 cm<sup>3</sup> 2V 103-150 kW 140-204 PS € 15:1 120

TWD 610

G

1985 → D LA 6 5480 cm<sup>3</sup> 2V 103-150 kW 140-204 PS € 15:1 120



B 609, F 609, F 610, F 611, F 612



4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

20 1004 70000

### 6 98.43



TD 60

A

1974 → 02.1986 D A 6 5480 cm<sup>3</sup> 2V 108-132 kW 147-180 PS € 16:1 120



B 6 F, F 607, F 609, F 613, F 614, F 85 T, N 84



4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

20 1004 70000

471037-2

20 1004 70001

ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий



421039

465682

466387

20 1404 06000



1699784

421275

466833

20 1604 70010

### 7 98.43



TD 60

B, C

01.1978 → 12.1987 D A 6 5480 cm<sup>3</sup> 2V 108-132 kW 147-180 PS € 16:1 120



B 6 F, B 6 FA, CH 200, F 610, F 611, F 612, F 613, F 614, F 615, F 616, F 617



4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

20 1004 70000



421039

465682

466387

20 1404 06000



1699784

421275

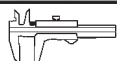
466833

20 1604 70010

V

				REFERENCE								
<b>8</b>		<b>98.43</b>										
		<b>TD 60</b>	<b>BG, D, DG</b>								120	
			1978 → 06.1986	D	A	6	5480 cm <sup>3</sup>	2V	70-125 kW	95-170 PS		
		<b>F 610, F 611, F 612</b>										
			4 Bohrungen/bores/trous/orificios/отверстиями	421067-0					<b>20 1004 70000</b>			
				421039	465682	466387					<b>20 1404 06000</b>	
<b>9</b>		<b>98.43</b>										
		<b>TD 61</b>	<b>A</b>									
			01.1986 →	D	LA	6	5480 cm <sup>3</sup>	2V	103-150 kW	140-204 PS	⊗ 15:1	120
		<b>F 610, F 611, F 612</b>										
			4 Bohrungen/bores/trous/orificios/отверстиями	421067-0					<b>20 1004 70000</b>			
			ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий	471037-2					<b>20 1004 70001</b>			
				420867	471570					<b>20 1404 06100</b>		
<b>10</b>		<b>98.43</b>										
		<b>TD 61</b>	<b>ACE, AG, AGP, AP, APB, AW, B, F, FB, G, GA, GB, GC, GE, GS, R</b>									
			1985 →	D	LA	6	5480 cm <sup>3</sup>	2V	103-153 kW	140-208 PS		120
		<b>F 613, F 615, FE 613, FE 614, FE 615, FL 607, FL 608, FL 610, FL 611, FL 612, FL 613, FL 614, FL 616, FL 617, FL 619</b>										
			4 Bohrungen/bores/trous/orificios/отверстиями	421067-0					<b>20 1004 70000</b>			
				420867	471570					<b>20 1404 06100</b>		
<b>11</b>		<b>98.48</b>										
		<b>4.236</b>	09.1975 → 01.1986	D	4	3864 cm <sup>3</sup>	2V	48-60 kW	59-80 PS	⊗ 16:1	126.8	
		<b>F 406, F 407, F 82, F 83</b>										
		219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009					<b>20 0619 42360</b>			

**V**


**REFERENCE**

**12** **104.775**

**D 7 Euro 2**
**A 230, A 260, A 285**

 12.1993 → D LA 6 6730 cm<sup>3</sup> 2V 169-210 kW 230-285 PS € 18:1 130

**TD 73 Euro 1**
**E, EA, EB, ES**

 10.1990 → D LA 6 6730 cm<sup>3</sup> 2V 160-191 kW 218-260 PS 130

**TD 73**
**G, K**

 1985 → D LA 6 6730 cm<sup>3</sup> 2V 169 kW 230 PS 130

**TD 730 Euro 1**
**VE**

 D LA 6 6730 cm<sup>3</sup> 2V 150 kW 204 PS 130

**B 57, B 7, B 7 F, F 7, FL 7, FL 7-230, FL 7-260, FM 7-230, FM 7-260, FS 7, FS 718**


471733

477547

**20 1404 07100**
**13** **104.775**

**D 70**
**A**

 01.1965 → 12.1970 D 6 6730 cm<sup>3</sup> 2V 106 kW 144 PS € 17:1 130

**B 57, BB 57, F 86, FB 86, N 86, NB 86**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**

471037-2

**20 1004 70001**

ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий

**14** **104.775**

**D 70**
**B, B/BB, CHC, CRC**

 06.1970 → 1985 D 6 6730 cm<sup>3</sup> 2V 102-110 kW 139-150 PS € 17:1 130

**MD 70**
**B, C**

 12.1970 → 12.1985 D 6 6730 cm<sup>3</sup> 2V 73-107 kW 99-145 PS € 17:1 130

**TAMD 70**
**A, B, C, D, E**

 03.1971 → D LA 6 6730 cm<sup>3</sup> 2V 114-221 kW 155-300 PS 130

**TAMD 71**
**A, B, D**

 1985 → D LA 6 6730 cm<sup>3</sup> 2V 160-263 kW 218-357 PS € 14:1 130

**TID 70**
**GG**

 01.1986 → 09.1991 D A 6 6730 cm<sup>3</sup> 2V 116-154 kW 158-209 PS € 14,5:1 130

**TMD 70**
**B, C**

 06.1970 → 1985 D A 6 6730 cm<sup>3</sup> 2V 110-152 kW 150-207 PS € 16:1 130

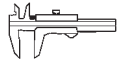
**B 57, BB 57, F 86, FB 86, N 7, N 86, NB 86**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**
**V**




**REFERENCE**

**15**
**104.775**

**TD 70**
**A**

 01.1963 → 03.1971 D A 6 6730 cm<sup>3</sup> 2V 128-136 kW 175-185 PS  $\epsilon$  15,5:1 130

**B 54, B 57, B 57 T, B 715, BB 57, F 86, F 86 T, FB 86, FB 86 T, L 48, N 7, N 86, N 86 T**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**

471037-2

**20 1004 70001**

ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий



466530

**20 1404 07000**


1699784

421275

466833

**20 1604 70010**
**16**
**104.775**

**TD 70**
**B, C, F, FC, FS, G**

 06.1970 → 05.1988 D A 6 6730 cm<sup>3</sup> 2V 138-180 kW 188-245 PS 130

**B 57, B 57 T, BB 57 T, F 7, F 716, F 720, F 724, F 86, F 86 T, FB 86, FB 86 T, N 7, N 86, N 86 T, NB 86 T**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**


466530

**20 1404 07000**


1699784

421275

466833

**20 1604 70010**
**17**
**104.775**

**TD 70**
**E, ES, H, HA**

 1974 → D A 6 6730 cm<sup>3</sup> 2V 121-166 kW 165-225 PS 130

**TD 70**
**GG**

 03.1983 → 06.1986 D LA 6 6730 cm<sup>3</sup> 2V 100-140 kW 136-190 PS  $\epsilon$  14,5:1 130

**B 57, B 57 T, B 7 F, B 7 FA, BB 57, BB 57 T, F 86, F 86 T, F 87, FB 86 T, FB 87 BFA, N 7, N 725, TF 86 DTC, TF 86 T**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**


466530

**20 1404 07000**
**18**
**104.775**

**TD 71**
**A**

 1985 → D LA 6 6730 cm<sup>3</sup> 2V 169 kW 230 PS  $\epsilon$  15,5:1 130

**B 57, F 7**


4 Bohrungen/bores/trous/orificios/отверстиями

421067-0

**20 1004 70000**

471037-2

**20 1004 70001**

ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий

cont...

		REFERENCE		
		471733	477547	20 1404 07100
<b>19</b>	<b>104.775</b>			
TD 71	<b>ACE, AG, AGP, AP, APB, AW, F, FQ, FQK, FS, FSO, FSQ, K</b>			
	1985 →	D LA 6	6730 cm <sup>3</sup> 2V	166-184 kW 226-250 PS €15,5:1  130
TD 71	<b>E, FA, FC, FD, G, GE</b>			
	09.1985 →	D A 6	6730 cm <sup>3</sup> 2V	137-180 kW 186-245 PS €15,5:1  130
	<b>B 57, F 7, FE 715, FE 716, FL 7</b>			
		421067-0		20 1004 70000
	4 Bohrungen/bores/trous/orificios/отверстиями			
		471733	477547	20 1404 07100
<b>20</b>	<b>105</b>			
TWD 710	<b>G, V</b>			
	09.1994 →	D LA 6	6730 cm <sup>3</sup> 2V	145-168 kW 197-228 PS €14,5:1  130
		421067-0		20 1004 70000
	4 Bohrungen/bores/trous/orificios/отверстиями			
<b>21</b>	<b>108</b>			
D 5 Euro 2	<b>A-A TA, A-AT</b>			
	01.2002 →	D LA 4	4764 cm <sup>3</sup> 4V	77-100 kW 105-136 PS €17,5:1  130
		20405500		20 0804 50000
<b>22</b>	<b>108</b>			
D 5 Euro 2	<b>A-B TA</b>			
	01.2008 →	D LA 4	4764 cm <sup>3</sup> 4V	92-100 kW 125-136 PS €17,5:1  130
		20555444		20 0304 50000
		20405500		20 0804 50000
<b>23</b>	<b>108</b>			
D 5 Euro 2	<b>A-T, A-TA</b>			
	01.2002 → 01.2008	D LA 4	4764 cm <sup>3</sup> 4V	72-118 kW 98-160 PS €17,5:1  130
TAD 520 Euro 2	<b>GE, VE</b>			
	2002 →	D LA 4	4760 cm <sup>3</sup> 2V	102-118 kW 139-160 PS €17,5:1  130
TD 520 Euro 1	<b>GE, VE</b>			
	2001 →	D LA 4	4764 cm <sup>3</sup> 2V	75-85 kW 102-115 PS €17,5:1  130
		20555444		20 0304 50000
		21272771		20 1004 50000

**V**


**REFERENCE**

**24**
**108**


<b>D 7</b>	<b>A-B TA, A-T, A-TA</b>									
	2002 →	D	LA 6	7146 cm <sup>3</sup>	4V	108-174 kW	147-237 PS	ε 17,6:1		130
<b>D 7 Euro 2</b>	<b>C-B TA, C-TA</b>									
	2004 →	D	LA 6	7146 cm <sup>3</sup>	4V	146-195 kW	199-265 PS	ε 17,6:1		130
<b>TAD 720 Euro 2</b>	<b>GE, VE</b>									
	2002 →	D	LA 6	7146 cm <sup>3</sup>	2V	153-174 kW	208-237 PS			130
<b>TAD 721</b>	<b>GE</b>									
	2002 →	D	LA 6	7146 cm <sup>3</sup>	2V	179 kW	243 PS	ε 18,1:1		130
<b>TAD 721 Euro 2</b>	<b>VE</b>									
	2002 →	D	LA 6	7150 cm <sup>3</sup>	2V	195 kW	265 PS	ε 19:1		130
<b>TAD 722 Euro 2</b>	<b>GE, VE</b>									
	2002 →	D	LA 6	7150 cm <sup>3</sup>	2V	197-220 kW	268-300 PS			130
<b>TAD 730 Euro 2</b>	<b>GE</b>									
	2007 →	D	LA 6	7150 cm <sup>3</sup>	2V	111-127 kW	151-173 PS	ε 18:1		130
<b>TAD 731 Euro 2</b>	<b>GE</b>									
	2007 →	D	LA 6	7150 cm <sup>3</sup>	2V	132-156 kW	180-210 PS	ε 18:1		130
<b>TAD 732 Euro 2</b>	<b>GE</b>									
	2007 →	D	LA 6	7150 cm <sup>3</sup>	2V	157-192 kW	214-261 PS	ε 18:1		130
<b>TAD 733 Euro 2</b>	<b>GE</b>									
	2007 →	D	LA 6	7150 cm <sup>3</sup>	2V	174-213 kW	236-289 PS	ε 18:1		130
<b>TAD 750 Euro 3</b>	<b>VE</b>									
	2006 →	D	LA 6	7150 cm <sup>3</sup>	2V	170-200 kW	231-272 PS	ε 18,0:1		130
<b>TAD 760 Euro 3</b>	<b>VE</b>									
	2006 →	D	LA 6	7150 cm <sup>3</sup>	2V	181 kW	246 PS	ε 18,1:1		130
<b>TD 720 Euro 1</b>	<b>GE, VE</b>									
	2001 →	D	LA 6	7146 cm <sup>3</sup>	2V	115-129 kW	156-176 PS			130



130 x 67.98 x 68 x 84.98 x 85



20875042      21245957

**20 0504 70001**

130 x 67.98 x 68 x 84.98 x 85



20050470011      2087 5042      2124 5957

**20 0504 70011**

**25**
**108**


<b>D 7 Euro 4/5</b>	<b>E 240</b>									
		D	LA 6	7146 cm <sup>3</sup>	4V	177 kW	240 PS	ε 18:1		130


**FE 240, FL 240**


20726083      21404504      21727941

**20 1604 70000**


**REFERENCE**

**26** **108**

**TAD 550 Euro 2**
**GE**

D LA 4 4760 cm<sup>3</sup> 2V 76-93 kW 103-127 PS  $\epsilon$  18:1 130

**TAD 551 Euro 2**
**GE**

D LA 4 4760 cm<sup>3</sup> 2V 89-111 kW 121-152 PS  $\epsilon$  18:1 130


130 x 67.98 x 68 x 84.98 x 85



21264836

**20 0504 50000**
**27** **120.65**

**D 10 Euro 2**
**A 310, A 350, B 320, B 360**

02.1995 →

D LA 6 9600 cm<sup>3</sup> 2V 228-265 kW 310-360 PS 140

**FL 10, FM 10-320, FM 10-360**


478649

478649-7

**20 1404 12200**
**28** **120.65**

**D 10 Euro 2**
**A 320, A 360**

02.1995 →

D LA 6 9600 cm<sup>3</sup> 2V 234-265 kW 318-360 PS  $\epsilon$  20:1 140

**FL 10, NL 10**

1545539-7  
479031-7

1545540-5  
479863-3

422318-6

**20 1004 12001**


478649

478649-7

**20 1404 12200**

1545261  
1699790  
3184902  
8149937

1675945  
20431484  
478845

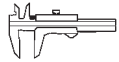
1698620  
3184802  
479931

**20 1604 12100**

1675945

422791

**20 1604 12200**



## REFERENCE


**29**
**120.65**

**D 100**
**A, B**

08.1965 →

D

6

 9600 cm<sup>3</sup>

2V

110-147 kW

150-200 PS

⚙ 17:1

140

**TD 100**
**BG**

1976 → 06.1985

D

A

6

 9600 cm<sup>3</sup>

2V

207 kW

280 PS

⚙ 14,3:1

140

**TD 101**
**GA**

01.1982 →

D

LA

6

 9600 cm<sup>3</sup>

2V

200 kW

272 PS

⚙ 14,3:1

140

**THD 100**
**A**

01.1965 → 03.1983

D

A

6

 9600 cm<sup>3</sup>

2V

139-191 kW

200-260 PS

⚙ 17:1

140

**THD 101**
**G, GC, GD**

06.1981 →

D

A

6

 9600 cm<sup>3</sup>

2V

160-203 kW

218-276 PS

⚙ 15:1

140

**THD 101**
**K, KB, KC**

D

LA

6

 9600 cm<sup>3</sup>

2V

203-228 kW

276-310 PS

⚙ 15:1

140

**THD 102**
**KF**

05.1988 →

D

LA

6

 9600 cm<sup>3</sup>

2V

200 kW

272 PS

⚙ 16:1

140

**THD 103 Euro 2**
**E, ES**

1992 → 1995

D

LA

6

 9600 cm<sup>3</sup>

2V

235 kW

320 PS

⚙ 18:1

140


**B 10, B 10 B, B 10 BLE, B 10 M, B 10 R, B 58, B 58 E, B 58 T, B 59, B 59 T, B 9 M, C 10 M, CH 400, F 10, F 88, FB 88, G 88, L 160, LF 88, LN 88, N 10, N 88, NB 88**


1545539-7

479031-7

1535539

1545540-5

479863-3

422318-6

**20 1004 12001**
**20 1004 12003**


**REFERENCE**

**30**
**120.65**

**D 100**
**BHC, BRC, HC**

 1965 → 1975    D    6    9600 cm<sup>3</sup>    2V    122-147 kW    166-200 PS    € 17:1    140

**TD 100**
**AG, AHC, ARC, CHC, GG, HC**

 06.1983 →    D A    6    9600 cm<sup>3</sup>    2V    137-200 kW    186-272 PS    140

**TD 101**
**GB, GE, KC, MC**

 D LA    6    9600 cm<sup>3</sup>    2V    185-228 kW    252-310 PS    140

**TD 102**
**FAQ, FCQ, FEQ, FGQ, FS**

 12.1987 →    D LA    6    9600 cm<sup>3</sup>    2V    191-230 kW    260-313 PS    € 15:1    140

**TD 102 Euro 1**
**FD, FT**

 10.1987 →    D LA    6    9600 cm<sup>3</sup>    2V    228-234 kW    310-318 PS    € 15:1    140

**TD 103 Euro 1**
**EA, KB, KF, ME**

 08.1991 →    D LA    6    9600 cm<sup>3</sup>    2V    210-235 kW    285-320 PS    140

**TD 103 Euro 2**
**KAE**

 08.1995 →    D LA    6    9600 cm<sup>3</sup>    2V    190 kW    258 PS    € 18:1    140

**THD 100**
**EA, EE, EK**

 10.1980 → 01.1996    D LA    6    9600 cm<sup>3</sup>    2V    133-212 kW    181-288 PS    € 15:1    140

**THD 101**
**GB**

 08.1982 →    D A    6    9600 cm<sup>3</sup>    2V    160-234 kW    218-318 PS    € 15:1    140

**THD 101**
**KE, MC**

 1981 →    D LA    6    9600 cm<sup>3</sup>    2V    228-235 kW    310-320 PS    € 15:1    140

**THD 102 Euro 1**
**KB**

 01.1992 → 01.1996    D LA    6    9600 cm<sup>3</sup>    2V    210 kW    286 PS    € 16:1    140

**THD 102**
**KD, KE, KJ**

 05.1988 →    D LA    6    9600 cm<sup>3</sup>    2V    158-252 kW    215-343 PS    € 16:1    140

**THD 103 Euro 1**
**KB, KD, KF**

 01.1992 → 01.1997    D LA    6    9600 cm<sup>3</sup>    2V    180-250 kW    245-340 PS    140

**TMD 102**
**A, C**

 1988 → 2000    D LA    6    9600 cm<sup>3</sup>    2V    104-200 kW    141-272 PS    € 14,3:1    140

**B 10 B, B 10 BLE, B 10 M, B 10 R, B 58 E, B 9 M, C 10 M, CH 400, F 10, FL 10, FS 10, L 160, N 10, NL 10**


1535539

**20 1004 12003**
**31**
**120.65**

**HD 100**
**A**

 01.1965 →    D    6    9600 cm<sup>3</sup>    2V    122-147 kW    166-200 PS    € 17:1    140

**B 58, F 88, LF 88, LN 88, N 88**


1699781

**20 1604 10010**
**V**


**REFERENCE**

**32** **120.65**

**TD 100**
**A**

 08.1965 → 05.1986 D A 6 9600 cm<sup>3</sup> 2V 154-188 kW 210-256 PS  $\epsilon$  15:1 140

**F 10, F 88 T, FB 88 T, G 88 T, N 10, N 12, N 88 T, N 88 TS, NB 88 TS, NT 88 T, NT 88 TS**

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10000**

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10010**

...09/84

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10012**

10/84...



1,012 x 9.2

422363-2

467853-8

**20 1004 10000**

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**


467517

**20 1404 10000**


468035

**20 1904 10000**
**33** **120.65**

**TD 100**
**B**

 10.1974 → 06.1985 D A 6 9600 cm<sup>3</sup> 2V 207-233 kW 280-317 PS  $\epsilon$  12,5:1 140

**F 10, F 88 H, N 10**

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**


1545248

1698618

1699788

**20 1604 10100**

1545261

1675945

1698620

**20 1604 12100**

1699790

20431484

3184802

3184902

478845

479931

8149937

1675945

422791

**20 1604 12200**
**34** **120.65**

**TD 100**
**C**

 08.1979 → 04.1985 D A 6 9600 cm<sup>3</sup> 2V 185-189 kW 252-257 PS  $\epsilon$  14,3:1 140

**THD 100**
**DA, DB, DC**

01.1978 →

D LA 6

 9600 cm<sup>3</sup>

2V

133-203 kW

180-276 PS

 $\epsilon$  15:1

140

**THD 100**
**DD**

10.1979 →

D A 6

 9600 cm<sup>3</sup>

2V

203 kW

276 PS

 $\epsilon$  15:1

140


**B 10 M, B 10 R, CH 400, N 10**


1,012 x 9.2

422363-2

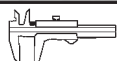
467853-8

**20 1004 10000**


1535539

**20 1004 12003**




**REFERENCE**

**35** **120.65**

**TD 100**
**F**

01.1965 →

 D A 6 9600 cm<sup>3</sup> 2V 200 kW 272 PS

14,3:1 140


**B 58, F 10, FL 10, FS 10, N 10, NL 10**

 1545539-7 1545540-5 422318-6  
 479031-7 479863-3  
 1535539

**20 1004 12001**
**20 1004 12003**


479319

**20 1404 10100**
**36** **120.65**

**TD 100**
**G**

12.1980 → 08.1991

 D A 6 9600 cm<sup>3</sup> 2V 180-203 kW 245-276 PS

14,3:1 140


**F 10, N 10, N 12, NL 10**


1,012 x 9.3

 1545071-1 479450 479610-8  
 8194480

**20 1004 10200**

 1545539-7 1545540-5 422318-6  
 479031-7 479863-3  
 1535539

**20 1004 12001**
**20 1004 12003**


479319

**20 1404 10100**

 1545248 1698618 1699788  
 1545261 1675945 1698620  
 1699790 20431484 3184802  
 3184902 478845 479931  
 8149937  
 1675945 422791

**20 1604 10100**
**20 1604 12100**
**20 1604 12200**
**37** **120.65**

**TD 100**
**GA**

12.1980 → 06.1985

 D A 6 9600 cm<sup>3</sup> 2V 200-213 kW 272-290 PS

14,3:1 140

**TD 101**
**FA**

01.1965 →

 D LA 6 9600 cm<sup>3</sup> 2V 220 kW 299 PS

14,3:1 140


**B 58, F 10, FL 10, FS 10, N 10, N 12, NL 10**


1,012 x 9.3

 1545071-1 479450 479610-8  
 8194480

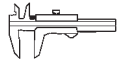
**20 1004 10200**

 1545539-7 1545540-5 422318-6  
 479031-7 479863-3  
 1535539

**20 1004 12001**
**20 1004 12003**

 1545261 1675945 1698620  
 1699790 20431484 3184802  
 3184902 478845 479931  
 8149937  
 1675945 422791

**20 1604 12100**
**20 1604 12200**



**REFERENCE**

**38**
**120.65**

**TD 101**
**F**

 01.1982 → 12.1993    D LA 6    9600 cm<sup>3</sup>    2V    215-220 kW    292-299 PS    ₤ 14,3:1    140

**F 10, FL 10, N 10**

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10000**

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10010**

...09/84

 155 x 86.003 x 86.018 x  
99.978 x 100

 1545657-7  
8194490-8

467709

467709-2

**20 0504 10012**

10/84...



1,012 x 9.3

 1545071-1  
8194480

479450

479610-8

**20 1004 10200**

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**

 1545261  
1699790  
3184902  
8149937

 1675945  
20431484  
478845

 1698620  
3184802  
479931

**20 1604 12100**

1675945

422791

**20 1604 12200**


468035

**20 1904 10000**

**39**
**120.65**

**TD 101**
**FC, FD, GG**

 01.1965 →    D LA 6    9600 cm<sup>3</sup>    2V    200-222 kW    272-302 PS    ₤ 14,3:1    140

**THD 100**
**E, ED**

 01.1965 →    D LA 6    9600 cm<sup>3</sup>    2V    203 kW    276 PS    ₤ 15:1    140

**B 10 M, B 10 R, B 58, B 58 E, CH 400, F 10, FL 10, FS 10, N 10, NL 10**


1,012 x 9.3

 1545071-1  
8194480

479450

479610-8

**20 1004 10200**

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**
**40**
**120.65**

**TD 101**
**G**

 01.1982 → 09.2001    D LA 6    9600 cm<sup>3</sup>    2V    192-202 kW    261-275 PS    ₤ 14,3:1    140

**F 10, FL 10, N 10, NL 10**


1,012 x 9.3

 1545071-1  
8194480

479450

479610-8

**20 1004 10200**

cont...

		REFERENCE			
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001 20 1004 12003
		478649	478649-7		20 1404 12200
		1545248 1545261 1699790 3184902 8149937 1675945	1698618 1675945 20431484 478845 422791	1699788 1698620 3184802 479931	20 1604 10100 20 1604 12100 20 1604 12200

**41**
**120.65**

**TD 102 Euro 1**
**F**

09.1985 →

 D LA 6 9600 cm<sup>3</sup> 2V 230-234 kW 312-318 PS €15:1 140

**F 10, FL 10, N 10, NL 10**

	155 x 86.003 x 86.018 x 99.978 x 100 155 x 86.003 x 86.018 x 99.978 x 100 ...09/84 155 x 86.003 x 86.018 x 99.978 x 100 10/84...	<del></del> 	1545657-7 8194490-8 1545657-7 8194490-8 1545657-7 8194490-8	467709 467709	467709-2 467709-2	20 0504 10000 20 0504 10010 20 0504 10012
	1,012 x 9.3		1545071-1 8194480	479450	479610-8	20 1004 10200
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001 20 1004 12003
			479317			20 1404 10200
			1545248 1545261 1699790 3184902 8149937 1675945	1698618 1675945 20431484 478845 422791	1699788 1698620 3184802 479931	20 1604 10100 20 1604 12100 20 1604 12200
			468035			20 1904 10000

**V**

		<b>REFERENCE</b>	
--	--	------------------	--

<b>42</b>	<b>120.65</b>								
	<b>TD 102</b>	<b>FBQ</b>							
		10.1987 → 12.1994	D LA 6	9600 cm <sup>3</sup>	2V	228 kW	310 PS	⊗ 15:1	140
	<b>TD 103 Euro 1</b>	<b>ES</b>							
		05.1991 → 09.2001	D LA 6	9600 cm <sup>3</sup>	2V	235 kW	320 PS	⊗ 18:1	140
	<b>F 10, FL 10, NL 10</b>								

		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b>
					<b>20 1004 12003</b>
		479317			<b>20 1404 10200</b>
		1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	<b>20 1604 12100</b>
					<b>20 1604 12200</b>

<b>43</b>	<b>120.65</b>								
	<b>TD 102</b>	<b>FDQ, FF, FL, FM</b>							
		09.1985 →	D LA 6	9600 cm <sup>3</sup>	2V	229-234 kW	311-318 PS		140
	<b>B 10 M, F 10, FL 10, FS 10, NL 10</b>								

1,012 x 9.3		1545071-1 8194480	479450	479610-8	<b>20 1004 10200</b>
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b>
					<b>20 1004 12003</b>
		479317			<b>20 1404 10200</b>
		1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	<b>20 1604 12100</b>
					<b>20 1604 12200</b>

**V**

<b>44</b>	<b>120.65</b>								
	<b>TD 102</b>	<b>FH, FQ</b>							
		08.1977 →	D LA 6	9600 cm <sup>3</sup>	2V	209-234 kW	284-318 PS	⊗ 15:1	140
	<b>THD 100</b>	<b>EB, EC</b>							
		10.1980 →	D A 6	9600 cm <sup>3</sup>	2V	160-180 kW	218-245 PS	⊗ 15:1	140
	<b>B 10 M, B 10 R, B 58 E, CH 400, F 10, FL 10, NL 10</b>								

1,012 x 9.3		1545071-1 8194480	479450	479610-8	<b>20 1004 10200</b>
		1535539			<b>20 1004 12003</b>


**REFERENCE**

**45** **120.65**

**TD 103 Euro 1**
**E**

 08.1991 → 1995    D LA 6    9600 cm<sup>3</sup>    2V    210 kW    286 PS    € 18:1 140

**F 10, FL 10, FS 10**

 1545539-7    1545540-5    422318-6  
 479031-7    479863-3  
 1535539

**20 1004 12001**
**20 1004 12003**


479317

**20 1404 10200**

 1545261    1675945    1698620  
 1699790    20431484    3184802  
 3184902    478845    479931  
 8149937

**20 1604 12100**

1675945    422791

**20 1604 12200**


468035

**20 1904 10000**

**46** **120.65**

**THD 100**

 10.1979 → 12.1983    D A 6    9600 cm<sup>3</sup>    2V

€ 15:1 140

**THD 101**
**B**

 1975 → 1982    D A 6    9600 cm<sup>3</sup>    2V    169-191 kW    230-260 PS    € 15/17:1 140

**THD 102**
**KA**

 05.1988 → 01.1996    D LA 6    9600 cm<sup>3</sup>    2V    210 kW    286 PS    € 16:1 140

**B 10, B 10 M, B 58, B 59**

 155 x 86.003 x 86.018 x  
 99.978 x 100

 1545657-7    467709    467709-2  
 8194490-8

**20 0504 10000**

 155 x 86.003 x 86.018 x  
 99.978 x 100

 1545657-7    467709    467709-2  
 8194490-8

**20 0504 10010**

...09/84

 155 x 86.003 x 86.018 x  
 99.978 x 100

 1545657-7    467709    467709-2  
 8194490-8

**20 0504 10012**

10/84...


 1545539-7    1545540-5    422318-6  
 479031-7    479863-3  
 1535539

**20 1004 12001**
**20 1004 12003**
**47** **120.65**

**THD 100**
**D**

 04.1966 → 07.1994    D A 6    9600 cm<sup>3</sup>    2V    155-177 kW    211-241 PS    € 15:1 140

**B 10 R, B 58 E, B 58 T, B 59, B 59 T, B 9 M, CH 300, CH 400**


1,012 x 9.2

422363-2    467853-8

**20 1004 10000**

cont...

**V**

			REFERENCE			
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b> <b>20 1004 12003</b>
			1699781			<b>20 1604 10010</b>
<b>48</b>	<b>120.65</b>					
	<b>TWD 1031 Euro 1</b>	<b>E</b> 07.1996 →	D LA 6	9600 cm <sup>3</sup>	2V 235 kW	320 PS  18:1  140
	155 x 86.003 x 86.018 x 99.978 x 100		20381957 8194359	479684 8194456	8126780	<b>20 0504 10300</b>
	155 x 86.003 x 86.018 x 99.978 x 100		20381957 8194359	479684 8194456	8126780	<b>20 0504 10310</b>
<b>49</b>	<b>130.175</b>					
	<b>TD 120</b>	<b>A</b> 10.1970 → 03.1984	D A 6	12000 cm <sup>3</sup>	2V 215-243 kW	292-330 PS  15:1  150
	<b>CH 230, F 89 T, G 89 T, N 12</b>					
			468022-9	845800-2		<b>20 1004 12000</b>
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b> <b>20 1004 12003</b>
			468351 468387	468387		<b>20 1404 12000</b> <b>20 1404 12001</b>
			1545261 1699790 3184902 8149937	1675945 20431484 478845	1698620 3184802 479931	<b>20 1604 12100</b>
	→mot. 12000					
	→mot. 12000		1675945	422791		<b>20 1604 12200</b>
			468612			<b>20 1904 12000</b>
<b>50</b>	<b>130.175</b>					
	<b>TD 120</b>	<b>C, E, GA</b> 08.1977 → 06.1986	D A 6	12000 cm <sup>3</sup>	2V 173-260 kW	236-354 PS  150
	<b>TD 120</b>	<b>F, FC</b> 09.1979 → 05.1988	D LA 6	12000 cm <sup>3</sup>	2V 265 kW	360 PS  14,2:1  150
	<b>CH 200, CH 230 T, F 12, N 10, N 12</b>					
	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b> <b>20 1004 12003</b>
			468351	468387		<b>20 1404 12000</b>
cont...						

**V**

		REFERENCE			
		1545261 1699790 3184902 8149937	1675945 20431484 478845	1698620 3184802 479931	<b>20 1604 12100</b>
→mot. 34000					
→mot. 34000		1675945	422791		<b>20 1604 12200</b>

**51**
**130.175**

**TD 120**
**D**

 08.1977 → 10.1984 D A 6 12000 cm<sup>3</sup> 2V 273 kW 371 PS  $\epsilon$  15:1 150

**F 12, N 12**

1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>
		1545539-7 479031-7	1545540-5 479863-3	422318-6	<b>20 1004 12001</b>
		1535539			<b>20 1004 12003</b>
		468351	468387		<b>20 1404 12000</b>
		1545261 1699790 3184902 8149937	1675945 20431484 478845	1698620 3184802 479931	<b>20 1604 12100</b>
→mot. 34000					
→mot. 34000		1675945	422791		<b>20 1604 12200</b>
		468612			<b>20 1904 12000</b>

**52**
**130.175**

**TD 120**
**FA, FB, FTQ**

 05.1983 → 12.1994 D LA 6 12000 cm<sup>3</sup> 2V 220 kW 299 PS  $\epsilon$  14,2:1 150

**TD 120**
**GG**

 D A 6 12000 cm<sup>3</sup> 2V 178-223 kW 242-303 PS  $\epsilon$  15:1 150

**F 12, N 12**

		1535539			<b>20 1004 12003</b>
		468351	468387		<b>20 1404 12000</b>

**53**
**130.175**

**TD 120**
**G**

 1980 → 06.1986 D A 6 12000 cm<sup>3</sup> 2V 225-256 kW 306-348 PS  $\epsilon$  13,3:1 150

**CH 200, CH 230 T, F 12, N 10, N 12**

1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>
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cont...



		REFERENCE			
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b> <b>20 1004 12003</b>
		468351 478649	468387 478649-7		<b>20 1404 12000</b> <b>20 1404 12200</b>
		1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	<b>20 1604 12100</b> <b>20 1604 12200</b>

**54** **130.175**

**TD 121** **A**  
10.1984 → 01.1998 D A 6 12000 cm³ 2V 243 kW 330 PS  $\epsilon$  14,2:1 150

**F 12, N 12**

	155 x 92.027 x 92.042 x 107.915 x 107.937	<del></del>	468617 6888740	470681	470681-8	<b>20 0504 12000</b>
	155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681	470681-8	<b>20 0504 12010</b>
	...09/84					
	155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681	470681-8	<b>20 0504 12012</b>
	10/84...					
	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b> <b>20 1004 12003</b>
			468612			<b>20 1904 12000</b>

**55** **130.175**

**TD 121** **F**  
10.1979 → 09.2001 D LA 6 12000 cm³ 2V 272-283 kW 370-385 PS  $\epsilon$  14,2:1 150

**TD 121** **G**  
10.1983 → 09.2001 D A 6 12000 cm³ 2V 215-256 kW 292-348 PS  $\epsilon$  14,2:1 150

**CH 200, F 12, N 12, NL 12**

	155 x 92.027 x 92.042 x 107.915 x 107.937	<del></del>	468617 6888740	470681	470681-8	<b>20 0504 12000</b>
	155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681	470681-8	<b>20 0504 12010</b>
	...09/84					
	155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681	470681-8	<b>20 0504 12012</b>
	10/84...					
	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>

cont...

		REFERENCE			
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001  20 1004 12003
		478649	478649-7		20 1404 12200
		1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	20 1604 12100    20 1604 12200

**56**
**130.175**

**TD 121**
**FA, FB, FC, FE, FF, FG, GG, GP**

 10.1983 → D LA 6 12000 cm<sup>3</sup> 2V 210-283 kW 286-385 PS 150

**TD 121**
**FH, FK**

 10.1983 → 09.1991 D A 6 12000 cm<sup>3</sup> 2V 232-280 kW 315-361 PS 14,2:1 150

**TD 122**
**FAQ, FBQ, FCQ, FKQ, FTO**

 08.1987 → 12.1994 D LA 6 11977 cm<sup>3</sup> 2V 221-396 kW 300-538 PS 16:1 150

**F 12, N 12**


1,072 x 9.2

 468723-2  
8193727-8  
478750  
479620-7

**20 1004 12200**


1535539

**20 1004 12003**
**57**
**130.175**

**TD 121**
**FD**

 10.1983 → 09.1991 D LA 6 12000 cm<sup>3</sup> 2V 283 kW 385 PS 14,2:1 150

**F 12, N 12**


1,072 x 9.2

 468723-2  
8193727-8  
478750  
479620-7

**20 1004 12200**


1535539

**20 1004 12003**

 1545261  
1699790  
3184902  
8149937  
1675945  
20431484  
478845  
422791

 1698620  
3184802  
479931

**20 1604 12100**
**F 12: mot. 34001 →**

 1675945  
422791

**20 1604 12200**
**F 12: mot. 34001 →**


**REFERENCE**


<b>58</b>	<b>130.175</b>								
	<b>TD 121</b>	<b>GD</b>							
		09.1983 → 12.1994	D A 6	12000 cm <sup>3</sup>	2V	243 kW	330 PS	ε 14,2:1	150
	<b>TD 122</b>	<b>F (USA), FL, FS</b>							
			D LA 6	11977 cm <sup>3</sup>	2V	272-291 kW	370-396 PS		150
	<b>TD 122 Euro 1</b>	<b>FH</b>							
			D LA 6	11977 cm <sup>3</sup>	2V	262 kW	356 PS	ε 16:1	150
	<b>B 12, CH 230, F 12, FS 10, FS 12, L 180 K, N 12, NL 12, White GMC (USA)</b>								

	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>			
			1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b>			
			1535539			<b>20 1004 12003</b>			
			478649	478649-7		<b>20 1404 12200</b>			
			1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	<b>20 1604 12100</b>			
						<b>20 1604 12200</b>			

<b>59</b>	<b>130.175</b>								
	<b>TD 1210</b>	<b>G</b>							
		10.1991 →	D LA 6	12000 cm <sup>3</sup>	2V	230 kW	313 PS		150
	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>			

<b>60</b>	<b>130.175</b>								
	<b>TD 122</b>	<b>ED</b>							
		10.1991 → 12.1994	D LA 6	11977 cm <sup>3</sup>	2V	300-310 kW	408-421 PS	ε 15:1	150
	<b>F 12</b>								
	155 x 92.027 x 92.042 x 107.915 x 107.937		478676-0	8125583-8		<b>20 0504 12300</b>			
	155 x 92.027 x 92.042 x 107.915 x 107.937		478676-0	8125583-8		<b>20 0504 12310</b>			
	1,072 x 9.2		468723-2 8193727-8	478750	479620-7	<b>20 1004 12200</b>			
			1535539			<b>20 1004 12003</b>			

<b>61</b>	<b>130.175</b>								
	<b>TD 122</b>	<b>F</b>							
			D LA 6	11977 cm <sup>3</sup>	2V	262 kW	356 PS	ε 15:1	150
	<b>F 12, FS 12, L 180 K, NL 12, White GMC (USA)</b>								
	155 x 92.027 x 92.042 x 107.915 x 107.937		478676-0	8125583-8		<b>20 0504 12300</b>			
	155 x 92.027 x 92.042 x 107.915 x 107.937		478676-0	8125583-8		<b>20 0504 12310</b>			

cont...

		REFERENCE			
1,072 x 9.2		468723-2 8193727-8	478750	479620-7	20 1004 12200
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001  20 1004 12003
475 x 486 x 72.5 x 156	GG	478931			20 0904 12201
		478649	478649-7		20 1404 12200
		1545261 1699790 3184902 8149937  1675945	1675945 20431484 478845	1698620 3184802 479931	20 1604 12100    20 1604 12200
		468612			20 1904 12000

## 62

130.175



TD 122

FA, FR, GA, GB, GH, KBE, KE, KHD

01.1977 →

D LA 6

2V 179-396 kW 243-538 PS

150



CH 230 T, F 12, FS 10, FS 12, L 180 K, NL 12

1,072 x 9.2		468723-2 8193727-8	478750	479620-7	20 1004 12200
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001  20 1004 12003

## 63

130.175



TD 122

FK

01.1987 →

D LA 6

11977 cm<sup>3</sup> 2V 284 kW 386 PS

€ 15:1 150



F 12, FS 10, FS 12

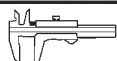
1,072 x 9.2		468723-2 8193727-8	478750	479620-7	20 1004 12200
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001  20 1004 12003
		1545261 1699790 3184902 8149937  1675945	1675945 20431484 478845	1698620 3184802 479931	20 1604 12100    20 1604 12200

V


**REFERENCE**


<b>64</b>	<b>130.175</b>							
<b>TD 123 Euro 1</b> <b>E</b> 05.1991 → 09.2001    D LA 6    12000 cm <sup>3</sup> 2V    262 kW      356 PS      ⚙ 17,8:1    🚛 150								
<b>B 12, F 12, NL 12</b>								
155 x 92.027 x 92.042 x 107.915 x 107.937 		478676-0	8125583-8				<b>20 0504 12300</b>	
155 x 92.027 x 92.042 x 107.915 x 107.937 		478676-0	8125583-8				<b>20 0504 12310</b>	
		1545539-7 479031-7	1545540-5 479863-3	422318-6			<b>20 1004 12001</b>	
		1535539					<b>20 1004 12003</b>	
475 x 486 x 72.5 x 156      GG		478931					<b>20 0904 12201</b>	
		468612					<b>20 1904 12000</b>	
<b>65</b>	<b>130.175</b>							
<b>TD 123 Euro 1</b> <b>EA, EB, EC, ED</b> 10.1990 → 12.1994    D LA 6    12000 cm <sup>3</sup> 2V    224-301 kW    305-409 PS      ⚙ 17,8:1    🚛 150								
<b>F 12</b>								
		1535539					<b>20 1004 12003</b>	
<b>66</b>	<b>130.175</b>							
<b>TD 123 Euro 1</b> <b>ES</b> 05.1991 → 09.2001    D LA 6    12000 cm <sup>3</sup> 2V    298 kW      405 PS      ⚙ 17,8:1    🚛 150								
<b>B 12, F 12, NL 12</b>								
		1545539-7 479031-7	1545540-5 479863-3	422318-6			<b>20 1004 12001</b>	
		1535539					<b>20 1004 12003</b>	
		478649	478649-7				<b>20 1404 12200</b>	
		1545261 1699790 3184902 8149937	1675945 20431484 478845	1698620 3184802 479931			<b>20 1604 12100</b>	
		1675945	422791				<b>20 1604 12200</b>	
<b>67</b>	<b>130.175</b>							
<b>TD 123</b> <b>F</b> D A 6    12000 cm <sup>3</sup> 2V								⚙ 17,8:1    🚛 150
		1545539-7 479031-7	1545540-5 479863-3	422318-6			<b>20 1004 12001</b>	
		1535539					<b>20 1004 12003</b>	

**V**


**REFERENCE**

**68**
**131**

**D 12 Euro 2**
**A 340**

08.1993 →

 D LA 6 12130 cm<sup>3</sup> 4V 250 kW 340 PS

€ 17,5:1 150


**B 12, FH 12-340**

 155 x 92.027 x 92.042 x  
107.915 x 105.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12003**

 155 x 92.027 x 92.042 x  
107.915 x 107.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12013**


1,069.7 x -

8148524

**20 1004 12004**


1677050

8193737

**20 1404 FH120**


8149941

**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

 20734268 2201067 3107701  
8170305 85000452

**20 1604 12001**

für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки  
передач

320-7701 3207701 8170833

**20 1604 12002**

für Automatikgetriebe/for automatic gear box/pour transmission automatique/para cambio automático/для  
автоматической коробки передач


**69**
**131**

**D 12 Euro 2**
**A 370**

10.1995 →

 D LA 6 12130 cm<sup>3</sup> 4V 272 kW 370 PS

€ 17,5:1 150


**B 12**

 155 x 92.027 x 92.042 x  
107.915 x 105.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12003**

 155 x 92.027 x 92.042 x  
107.915 x 107.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12013**

 1545539-7 1545540-5  
479031-7 479863-3

422318-6

**20 1004 12001**


478649

478649-7

**20 1404 12200**


8149941

**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

 20734268 2201067 3107701  
8170305 85000452

**20 1604 12001**

für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки  
передач

320-7701 3207701 8170833

**20 1604 12002**

für Automatikgetriebe/for automatic gear box/pour transmission automatique/para cambio automático/для  
автоматической коробки передач

cont...

**V**

		REFERENCE			
		1545261 1699790 3184902 8149937	1675945 20431484 478845	1698620 3184802 479931	<b>20 1604 12100</b>
		1675945	422791		<b>20 1604 12200</b>

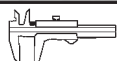
<b>70</b>		<b>131</b>	
	<b>D 12 Euro 2</b>	<b>A 380</b>	
	08.1993 →	D LA 6	12130 cm <sup>3</sup> 4V 280 kW 380 PS $\epsilon$ 17,5:1  150
	<b>B 12, FH 12-380, FL 12-380</b>		
	155 x 92.027 x 92.042 x 107.915 x 105.937	<del></del>	1547468-7 20411189 20533089 <b>20 0504 12003</b>
	155 x 92.027 x 92.042 x 107.915 x 107.937		1547468-7 20411189 20533089 <b>20 0504 12013</b>
	1,069.7 x -		8148524 <b>20 1004 12004</b>
	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		8149941 <b>20 1604 12000</b>
		20734268 8170305	2201067 85000452 3107701 <b>20 1604 12001</b>
	für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач		
		320-7701	3207701 8170833 <b>20 1604 12002</b>
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/para cambio automático/для автоматической коробки передач		



<b>71</b>		<b>131</b>	
	<b>D 12 Euro 2</b>	<b>A 415</b>	
	10.1995 →	D LA 6	12130 cm <sup>3</sup> 4V 305 kW 415 PS $\epsilon$ 17,5:1  150
	<b>D 12</b>	<b>C</b>	
	01.1998 →	D 6	12000 cm <sup>3</sup> 2V 331 kW 450 PS $\epsilon$ 18,5:1  150
	<b>D 12 Euro 3</b>	<b>D 425</b>	
	06.2001 →	D LA 6	12130 cm <sup>3</sup> 4V 313 kW 425 PS $\epsilon$ 18,1:1  150
	<b>B 12, FH 12</b>		
	155 x 92.027 x 92.042 x 107.915 x 105.937	<del></del>	1547468-7 20411189 20533089 <b>20 0504 12003</b>
	155 x 92.027 x 92.042 x 107.915 x 107.937		1547468-7 20411189 20533089 <b>20 0504 12013</b>






**REFERENCE**

**72**
**131**

**D 12 Euro 2**
**A 420**

08.1993 →

 D LA 6 12130 cm<sup>3</sup> 4V 309 kW 420 PS

17,5:1 150


**B 12, Bus 7000, FH 12-420, FL 12-420**

 155 x 92.027 x 92.042 x  
107.915 x 105.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12003**

 155 x 92.027 x 92.042 x  
107.915 x 107.937

 1547468-7 20411189 20533089  
85000002

**20 0504 12013**


1,069.7 x -

8148524

**20 1004 12004**

 1545539-7 1545540-5 422318-6  
479031-7 479863-3

**20 1004 12001**


478649 478649-7

**20 1404 12200**


8149941

**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

 20734268 2201067 3107701  
8170305 85000452

**20 1604 12001**

für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки  
передач

320-7701 3207701 8170833

**20 1604 12002**

für Automatikgetriebe/for automatic gear box/pour transmission automatique/para cambio automático/для  
автоматической коробки передач

 1545261 1675945 1698620  
1699790 20431484 3184802  
3184902 478845 479931  
8149937

**20 1604 12100**

1675945 422791

**20 1604 12200**

**73**
**131**

**D 12 Euro 2**
**B 340**

 08.1993 → 03.2002 D LA 6 12130 cm<sup>3</sup> 4V 250 kW 340 PS

150


**FH 12-340**


1,069.7 x -

8148524

**20 1004 12004**

**V**


**REFERENCE**

**74**
**131**

**D 12 Euro 3**
**C 340, C 380, C 420, C 460, D 340, D 380, D 420, D 460, D 500**

08.1993 →

D LA 6

 12130 cm<sup>3</sup>

4V

250-368 kW

340-500 PS

150


**B 12, B12R, FH 12-340, FH 12-380, FH 12-420, FH 12-460, FH 12-500, FM 12-340, FM 12-380, FM 12-420, FM 12-460, NH 12-380, NH 12-420, NH 12-460**

 155 x 92.027 x 92.042 x  
107.915 x 105.937

 1547468-7  
85000002

20411189

20533089

**20 0504 12003**

 155 x 92.027 x 92.042 x  
107.915 x 107.937

 1547468-7  
85000002

20411189

20533089

**20 0504 12013**

 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

8149941

**20 1604 12000**

 20734268  
8170305

 2201067  
85000452

3107701

**20 1604 12001**

 für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки  
передач

320-7701

3207701

8170833

**20 1604 12002**

 für Automatikgetriebe/for automatic gear box/pour transmission automatique/para cambio automático/для  
автоматической коробки передач

**75**
**144**

**D 16 Euro 1**
**A 470, A 520**

08.1993 → 12.1999

D LA 6

 16120 cm<sup>3</sup>

4V

346-382 kW

470-520 PS

17,5:1

165

**TD 162**
**AG, FJ, FL, FS**

10.1987 →

D LA 6

 16120 cm<sup>3</sup>

2V

217-405 kW

295-551 PS

165

**TD 162 Euro 0**
**F**

10.1987 → 12.1994

D LA 6

 16120 cm<sup>3</sup>

2V

342 kW

465 PS

15:1

165

**TD 163 Euro 1**
**ES**

08.1991 → 12.1994

D LA 6

 16120 cm<sup>3</sup>

4V

368 kW

500 PS

17,5:1

165


**F 16, FH 16-470, FH 16-520**


1556018

1556177

1556730

**20 1404 FH160**
**76**
**144**

**TD 162**

1988 →

D LA 6

 16120 cm<sup>3</sup>

2V

217-405 kW

295-551 PS

15:1

165



1543704-9

15437049


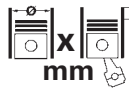

**20 1004 16000**


1556018

1556177

1556730

**20 1404 FH160**

				<b>Cyl.</b>		<b>cm<sup>3</sup></b>		<b>Comp. Ratio</b> <b>ε</b>	<b>kW</b>	<b>PS</b>	<b>Pos</b>
BF 4 M 1013 Euro 1	D (A)	4		4	108 x 130	4764	2	17,6:1	63-93	85-127	17
BF 4 M 1013 E Euro 2	D (LA)	4		4	108 x 130	4764	2	17,6:1	71-95	97-129	18
D 50 A	D	6		6	95,25 x 120	5100	2	17:1	74-79	100-107	1
D 50 B	D	6		6	95,25 x 120	5100	2	17:1	64-86	87-117	2
D 60 A	D	6		6	98,43 x 120	5480	2	17:1	84-92	115-125	3
D 70 B	D	6		6	104,775 x 130	6730	2	17:1	110	150	11
TD 50 A	D (A)	6		6	95,25 x 120	5100	2	17:1	81-108	110-147	2
TD 50 B	D (A)	6		6	95,25 x 120	5100	2	17:1	108-121	147-165	2
TD 60 A	D (A)	6		6	98,43 x 120	5480	2	16:1	108-132	147-180	4
TD 60 B	D (A)	6		6	98,43 x 120	5480	2	16:1	113-132	155-180	5
TD 61 A	D (LA)	6		6	98,43 x 120	5480	2	15:1	103-150	140-204	6
TD 61 G	D (LA)	6		6	98,43 x 120	5480	2	16:1	108-113	147-154	7
TD 61 GB	D (LA)	6		6	98,43 x 120	5480	2	16:1	115-126	156-171	7
TD 70 A	D (A)	6		6	104,775 x 130	6730	2	15,5:1	128-136	175-185	12
TD 70 E	D (A)	6		6	104,775 x 130	6730	2		155	210	13
TD 70 ES	D (A)	6		6	104,775 x 130	6730	2		155-166	210-225	13
TD 70 F	D (A)	6		6	104,775 x 130	6730	2	14,5:1	162	220	14
TD 70 FS	D (A)	6		6	104,775 x 130	6730	2	14,5:1	180	245	14
TD 70 G	D (A)	6		6	104,775 x 130	6730	2	14,5:1	138-156	188-212	14
TD 70 H	D (A)	6		6	104,775 x 130	6730	2		121-157	165-213	13
TD 71 A	D (LA)	6		6	104,775 x 130	6730	2	15,5:1	169	230	15
TD 71 G	D (A)	6		6	104,775 x 130	6730	2	15,5:1	137-148	186-201	16
TD 71 K	D (LA)	6		6	104,775 x 130	6730	2	15,5:1	169-177	230-241	16
TD 100 A	D (A)	6		6	120,65 x 140	9600	2	15:1	154-188	210-256	19
TD 100 G	D (A)	6		6	120,65 x 140	9600	2	14,3:1	180-203	245-276	20
TD 101 G	D (LA)	6		6	120,65 x 140	9600	2	14,3:1	192-202	261-275	21
TD 103 KAE Euro 2	D (LA)	6		6	120,65 x 140	9600	2	18:1	190	258	22
TD 120 G	D (A)	6		6	130,175 x 150	12000	2	13,3:1	225-256	306-348	23
TD 121 G	D (A)	6		6	130,175 x 150	12000	2	14,2:1	215-256	292-348	24
TD 121 K	D (A)	6		6	130,175 x 150	12000	2	14,2:1	288	392	25
TD 122 GA	D (LA)	6		6	130,175 x 150	12000	2	15:1	179-262	243-356	26
TD 122 GH	D (LA)	6		6	130,175 x 150	12000	2	15:1	207-262	281-356	26
TD 122 KAE	D (LA)	6		6	130,175 x 150	12000	2	15:1	241-245	328-333	25
TD 122 KC	D (LA)	6		6	130,175 x 150	12000	2	15:1	276	375	25
TD 122 KE	D (LA)	6		6	130,175 x 150	12000	2	15:1	276-291	375-396	26
TD 122 KFE	D (LA)	6		6	130,175 x 150	12000	2	16:1	280-297	308-404	25
TD 122 KHE	D (LA)	6		6	130,175 x 150	12000	2	15:1	209	284	25
TD 122 KKE	D (LA)	6		6	130,175 x 150	12000	2	15:1	220-237	299-322	25
TD 122 KLE	D (LA)	6		6	130,175 x 150	12000	2	15:1	200	272	25
TD 122 KME	D (LA)	6		6	130,175 x 150	12000	2	15:1	263	358	25
4B 3.9 C Euro 2	D	4		4	102 x 120	3900	2	17,5:1	55-60	75-82	9
4.236	D	4		4	98,48 x 126,8	3864	2	16:1	48-60	59-80	8
6B 5.9 C Euro 2	D	6		6	102 x 120	5883	2	17,5:1	86-132	115-177	10

		REFERENCE								
<b>1</b>	<b>95.25</b>									
	<b>D 50 A</b>	01.1966 → 12.1975	D	6	5100 cm <sup>3</sup>	2V	74-79 kW	100-107 PS	⊗ 17:1	120
	<b>DR 860, LM 840, LM 845, S 650, T 800</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями		421067-0	42106700		<b>20 1004 70000</b>				
			471037-2	4710372		<b>20 1004 70001</b>				
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий									
<b>2</b>	<b>95.25</b>									
	<b>D 50 B</b>	08.1970 → 12.1975	D	6	5100 cm <sup>3</sup>	2V	64-86 kW	87-117 PS	⊗ 17:1	120
	<b>TD 50 A</b>	03.1969 → 06.1979	D A	6	5100 cm <sup>3</sup>	2V	81-108 kW	110-147 PS	⊗ 17:1	120
	<b>TD 50 B</b>		D A	6	5100 cm <sup>3</sup>	2V	108-121 kW	147-165 PS	⊗ 17:1	120
	<b>DR 826, DR 860, DR 861, LM 841, LM 845, LM 846, SM 868, SM 880, SM 980, T 810, T 814</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями		421067-0	42106700		<b>20 1004 70000</b>				
<b>3</b>	<b>98.43</b>									
	<b>D 60 A</b>	01.1975 →	D	6	5480 cm <sup>3</sup>	2V	84-92 kW	115-125 PS	⊗ 17:1	120
	<b>LM 841, LM 846, T 680, T 800</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями		421067-0	42106700		<b>20 1004 70000</b>				
<b>4</b>	<b>98.43</b>									
	<b>TD 60 A</b>		D A	6	5480 cm <sup>3</sup>	2V	108-132 kW	147-180 PS	⊗ 16:1	120
	<b>DR 826, DR 860, T 810, T 814</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями		421067-0	42106700		<b>20 1004 70000</b>				
			471037-2	4710372		<b>20 1004 70001</b>				
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий									
			421039	465682	466387	<b>20 1404 06000</b>				
			1699784	421275	466833	<b>20 1604 70010</b>				
<b>5</b>	<b>98.43</b>									
	<b>TD 60 B</b>	01.1979 → 07.1986	D A	6	5480 cm <sup>3</sup>	2V	113-132 kW	155-180 PS	⊗ 16:1	120
	<b>DR 861, T 861, 2650, 2654, 4400</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями		421067-0	42106700		<b>20 1004 70000</b>				

cont...

		REFERENCE			
		421039	465682	466387	<b>20 1404 06000</b>
		1699784	421275	466833	<b>20 1604 70010</b>
<b>6</b>	<b>98.43</b>				
<b>TD 61 A</b>	01.1986 →	D LA 6	5480 cm <sup>3</sup>	2V 103-150 kW 140-204 PS	⊕ 15:1  120
<b>LM 4400</b>					
		421067-0	42106700		<b>20 1004 70000</b>
	4 Bohrungen/bores/trous/orificios/отверстиями				
		471037-2	4710372		<b>20 1004 70001</b>
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий				
		420867	471570		<b>20 1404 06100</b>
<b>7</b>	<b>98.43</b>				
<b>TD 61 G</b>	11.1991 → 10.1991	D LA 6	5480 cm <sup>3</sup>	2V 108-113 kW 147-154 PS	⊕ 16:1  120
<b>TD 61 GB</b>	11.1991 → 1995	D LA 6	5480 cm <sup>3</sup>	2V 115-126 kW 156-171 PS	⊕ 16:1  120
<b>L 90</b>					
		421067-0	42106700		<b>20 1004 70000</b>
	4 Bohrungen/bores/trous/orificios/отверстиями				
		420867	471570		<b>20 1404 06100</b>
<b>8</b>	<b>98.48</b>				
<b>4.236</b>	01.1987 → 09.1995	D	4	3864 cm <sup>3</sup> 2V 48-60 kW 59-80 PS	⊕ 16:1  126.8
<b>L 30</b>					
219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009			<b>20 0619 42360</b>
<b>9</b>	<b>102</b>				
<b>4B 3.9 C Euro 2</b>	01.1996 →	D	4	3900 cm <sup>3</sup> 2V 55-60 kW 75-82 PS	⊕ 17,5:1  120
<b>EC 140, EC 150</b>					
		3903920			<b>20 0312 B4000</b>
130 x 68.962 x 69.013 x 82.962 x 83.013		3907803	3908031		<b>20 0512 B4000</b>
		3914638			<b>20 1012 B4000</b>
		3286277	3286278	3913432	<b>20 1612 B6000</b>

**V**



## REFERENCE



<b>10</b>	<b>102</b>									
	<b>6B 5.9 C Euro 2</b>	01.1996 →	D	6	5883 cm <sup>3</sup>	2V	86-132 kW	115-177 PS	ε 17,5:1	120
	<b>EC 210, EW 170, EW 180</b>									
				3905806						<b>20 0312 B6001</b>
	130 x 68.962 x 69.013 x 82.962 x 83.013			3907804	3908032					<b>20 0512 B6000</b>
				3907824 3970336	3914639		3929042			<b>20 1012 B6000</b>
	192 x 39 x 39 x 73 x 40	TP - GE		4943979						<b>20 0612 B6001</b>
				3913391	3934730					<b>20 0812 B6000</b>
				3913391	3934730					<b>20 0812 B6001</b>
				3901175 3914006 3924720 3937404	3906203 3914008 3926203 3941742		3906414 3918212 3930337			<b>20 1412 B6000</b>
				3286277	3286278		3913432			<b>20 1612 B6000</b>

<b>11</b>	<b>104.775</b>									
	<b>D 70 B</b>	12.1972 → 06.1979	D	6	6730 cm <sup>3</sup>	2V	110 kW	150 PS	ε 17:1	130
	<b>LM 1240</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями			421067-0	42106700					<b>20 1004 70000</b>

<b>12</b>	<b>104.775</b>									
	<b>TD 70 A</b>	10.1965 → 09.1970	D A	6	6730 cm <sup>3</sup>	2V	128-136 kW	175-185 PS	ε 15,5:1	130
	<b>3500</b>									
	4 Bohrungen/bores/trous/orificios/отверстиями			421067-0	42106700					<b>20 1004 70000</b>
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий			471037-2	4710372					<b>20 1004 70001</b>
				466530						<b>20 1404 07000</b>
				1699784	421275		466833			<b>20 1604 70010</b>

				REFERENCE						
<b>13</b>	<b>104.775</b>									
	<b>TD 70 E</b>	01.1974 → 08.1978	D A 6	6730 cm <sup>3</sup>	2V	155 kW	210 PS		130	
	<b>TD 70 ES</b>	01.1974 →	D A 6	6730 cm <sup>3</sup>	2V	155-166 kW	210-225 PS		130	
	<b>TD 70 H</b>	12.1979 → 06.1986	D A 6	6730 cm <sup>3</sup>	2V	121-157 kW	165-213 PS		130	
	<b>4500</b>									
			421067-0	42106700					<b>20 1004 70000</b>	
	4 Bohrungen/bores/trous/orificios/отверстиями									
			466530					<b>20 1404 07000</b>		
<b>14</b>	<b>104.775</b>									
	<b>TD 70 F</b>	01.1979 → 1985	D A 6	6730 cm <sup>3</sup>	2V	162 kW	220 PS	⊗ 14,5:1	130	
	<b>TD 70 FS</b>	01.1979 → 1985	D A 6	6730 cm <sup>3</sup>	2V	180 kW	245 PS	⊗ 14,5:1	130	
	<b>TD 70 G</b>	01.1979 → 1985	D A 6	6730 cm <sup>3</sup>	2V	138-156 kW	188-212 PS	⊗ 14,5:1	130	
	<b>5350</b>									
			421067-0	42106700					<b>20 1004 70000</b>	
	4 Bohrungen/bores/trous/orificios/отверстиями									
			466530					<b>20 1404 07000</b>		
			1699784	421275	466833					<b>20 1604 70010</b>
<b>15</b>	<b>104.775</b>									
	<b>TD 71 A</b>		D LA 6	6730 cm <sup>3</sup>	2V	169 kW	230 PS	⊗ 15,5:1	130	
	<b>Gabelstapler / Forklift</b>									
			421067-0	42106700					<b>20 1004 70000</b>	
	4 Bohrungen/bores/trous/orificios/отверстиями									
			471037-2	4710372					<b>20 1004 70001</b>	
	ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий									
			471733	477547					<b>20 1404 07100</b>	
<b>16</b>	<b>104.775</b>									
	<b>TD 71 G</b>	01.1986 → 08.2001	D A 6	6730 cm <sup>3</sup>	2V	137-148 kW	186-201 PS	⊗ 15,5:1	130	
	<b>TD 71 K</b>	12.1986 →	D LA 6	6730 cm <sup>3</sup>	2V	169-177 kW	230-241 PS	⊗ 15,5:1	130	
	<b>A 20, L 120, L 160, LM 4500, P 5350</b>									
			421067-0	42106700					<b>20 1004 70000</b>	
	4 Bohrungen/bores/trous/orificios/отверстиями									
			471733	477547					<b>20 1404 07100</b>	

**V**





## REFERENCE



<b>17</b>	<b>108</b>	01.1999→	D A 4	4764 cm <sup>3</sup>	2V	63-93 kW	85-127 PS	ε 17,6:1	130	<b>BF 4 M 1013 Euro 1</b>
										<b>L 50</b>
			0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>				
130 x 67.98 x 68 x 84.98 x 85			0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>				
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>				
→12.1998			0420 8735	0420 8841		<b>20 0105 10130</b>				
01.1999→			0425 1063			<b>20 0105 10132</b>				
			0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>				

<b>18</b>	<b>108</b>	01.1998→	D LA 4	4764 cm <sup>3</sup>	2V	71-95 kW	97-129 PS	ε 17,6:1	130	<b>BF 4 M 1013 E Euro 2</b>
										<b>L 40, L 45</b>
			0420 9414	0428 2828	0428 2829	<b>20 0305 10135</b>				
130 x 67.98 x 68 x 84.98 x 85			0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	<b>20 0505 10134</b>				
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	<b>20 1005 10134</b>				
→12.1998			0420 8735	0420 8841		<b>20 0105 10130</b>				
01.1999→			0425 1063			<b>20 0105 10132</b>				
			0425 5259	0425 5291	0425 5949	<b>20 0805 11304</b>				
			0293 7439 0425 9547	0293 7456	0425 6853	<b>20 1605 10136</b>				

V



## REFERENCE


**19**
**120.65**

**TD 100 A**

11.1972 → 06.1984

D A 6

 9600 cm<sup>3</sup>

2V

154-188 kW 210-256 PS

15:1

140


**LM 1641, LM 4600, 4500, 4600**

 155 x 86.003 x 86.018 x  
99.978 x 100

 155 x 86.003 x 86.018 x  
99.978 x 100


...09/84

 155 x 86.003 x 86.018 x  
99.978 x 100


10/84...

1545657-7

15456577

1545657-7

15456577

**20 0504 10000**
**20 0504 10010**
**20 0504 10012**


1,012 x 9.2

 422363-2  
4678538

4223632

467853-8

**20 1004 10000**


1,012 x 9.2

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**


467517

**20 1404 10000**


468035

**20 1904 10000**
**20**
**120.65**

**TD 100 G**

01.1982 →

D A 6

 9600 cm<sup>3</sup>

2V

180-203 kW 245-276 PS

14,3:1

140


**LM 4600, 4600 B**


1,012 x 9.3

 1545071-1  
8194480

479450

479610-8

**20 1004 10200**


1,012 x 9.3

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**


479319

**20 1404 10100**


1,012 x 9.3

 1545248  
  
1545261  
1699790  
3184902  
8149937  
  
1675945

 1698618  
  
1675945  
20431484  
478845

 1699788  
  
1698620  
3184802  
479931

**20 1604 10100**
**20 1604 12100**
**20 1604 12200**
**21**
**120.65**

**TD 101 G**

01.1984 →

D LA 6

 9600 cm<sup>3</sup>

2V

192-202 kW 261-275 PS

14,3:1

140


**L 160, LM 4600**


1,012 x 9.3

 1545539-7  
479031-7

 1545540-5  
479863-3

422318-6

**20 1004 12001**

1535539

**20 1004 12003**


478649

478649-7

**20 1404 12200**

cont...

		REFERENCE			
		1545248 1545261 1699790 3184902 8149937 1675945	1698618 1675945 20431484 478845 422791	1699788 1698620 3184802 479931	20 1604 10100 20 1604 12100 20 1604 12200
<b>22</b>	<b>120.65</b>				
<b>TD 103 KAE Euro 2</b>	08.1995 →	D LA 6	9600 cm <sup>3</sup>	2V 190 kW 258 PS	€ 18:1  140
<b>EC 420</b>					
		1535539			20 1004 12003
<b>23</b>	<b>130.175</b>				
<b>TD 120 G</b>	09.1983 →	D A 6	12000 cm <sup>3</sup>	2V 225-256 kW 306-348 PS	€ 13,3:1  150
1,072 x 9.2		468723-2 479620-7	4687232 4796207	478750 8193727-8	20 1004 12200
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001 20 1004 12003
		468351 478649	468387 478649-7		20 1404 12000 20 1404 12200
		1545261 1699790 3184902 8149937 1675945	1675945 20431484 478845 422791	1698620 3184802 479931	20 1604 12100 20 1604 12200
<b>24</b>	<b>130.175</b>				
<b>TD 121 G</b>	01.1986 →	D A 6	12000 cm <sup>3</sup>	2V 215-256 kW 292-348 PS	€ 14,2:1  150
<b>BM 425, P 505</b>					
155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681-8	4706818	20 0504 12000
155 x 92.027 x 92.042 x 107.915 x 107.937		468617 6888740	470681-8	4706818	20 0504 12010
...09/84					
155 x 92.027 x 92.042 x 107.915 x 107.937					20 0504 12012
10/84...					
1,072 x 9.2		468723-2 479620-7	4687232 4796207	478750 8193727-8	20 1004 12200
		1545539-7 479031-7 1535539	1545540-5 479863-3	422318-6	20 1004 12001 20 1004 12003
		478649	478649-7		20 1404 12200

cont...

			REFERENCE			
			1545261 1699790 3184902 8149937  1675945	1675945 20431484 478845  422791	1698620 3184802 479931	<b>20 1604 12100</b>     <b>20 1604 12200</b>
<b>25</b>	<b>130.175</b>					
	<b>TD 121 K</b>	09.1983 → 02.1993	D A 6	12000 cm <sup>3</sup>	2V 288 kW 392 PS	⊗ 14,2:1  150
	<b>TD 122 KAE</b>	07.1996 →	D LA 6	12000 cm <sup>3</sup>	2V 241-245 kW 328-333 PS	⊗ 15:1  150
	<b>TD 122 KC</b>	06.1989 →	D LA 6	12000 cm <sup>3</sup>	2V 276 kW 375 PS	⊗ 15:1  150
	<b>TD 122 KFE</b>	01.1995 → 09.2000	D LA 6	12000 cm <sup>3</sup>	2V 280-297 kW 308-404 PS	⊗ 16:1  150
	<b>TD 122 KHE</b>	01.1992 → 2002	D LA 6	12000 cm <sup>3</sup>	2V 209 kW 284 PS	⊗ 15:1  150
	<b>TD 122 KKE</b>	04.1995 →	D LA 6	12000 cm <sup>3</sup>	2V 220-237 kW 299-322 PS	⊗ 15:1  150
	<b>TD 122 KLE</b>	11.1996 → 10.2002	D LA 6	12000 cm <sup>3</sup>	2V 200 kW 272 PS	⊗ 15:1  150
	<b>TD 122 KME</b>	01.1997 → 10.2000	D LA 6	12000 cm <sup>3</sup>	2V 263 kW 358 PS	⊗ 15:1  150
	<b>A 35, A 40, EC 450, L 180, L 200, L 220, R 32</b>					
	1,072 x 9.2		468723-2 479620-7	4687232 4796207	478750 8193727-8	<b>20 1004 12200</b>
<b>26</b>	<b>130.175</b>					
	<b>TD 122 GA</b>	01.1987 → 10.1996	D LA 6	12000 cm <sup>3</sup>	2V 179-262 kW 243-356 PS	⊗ 15:1  150
	<b>TD 122 GH</b>	11.1991 →	D LA 6	12000 cm <sup>3</sup>	2V 207-262 kW 281-356 PS	⊗ 15:1  150
	<b>TD 122 KE</b>	06.1989 →	D LA 6	12000 cm <sup>3</sup>	2V 276-291 kW 375-396 PS	⊗ 15:1  150
	<b>A 35, L 190, R 32</b>					
	1,072 x 9.2		468723-2 479620-7	4687232 4796207	478750 8193727-8	<b>20 1004 12200</b>
			1545539-7 479031-7  1535539	1545540-5 479863-3	422318-6	<b>20 1004 12001</b>  <b>20 1004 12003</b>





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<b>E</b>	<b>COMPARISON LIST</b>
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

<b>F</b>	<b>LISTE DE CORRESPONDANCES</b>
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

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

<b>RU</b>	<b>СПИСОК СРАВНЕНИЯ</b>
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

Reference		Pos ( →  )
<b>CUMMINS</b>		
3286277	20 1612 B6000	1 ... 5 (177 ... 178)
3286278	20 1612 B6000	1 ... 5 (177 ... 178)
3415365	20 1412 C6000	6 (178)
3415366	20 1612 C6000	6 (178)
3800828	20 1412 C6000	6 (178)
3802004	20 1612 C6000	6 (178)
3802081	20 1612 C6000	6 (178)
3802408	20 0312 C6002	7 (179)
3802431	20 0312 C6002	7 (179)
3802559	20 0312 C6002	7 (179)
3804883	20 1612 C6000	6 (178)
3806180	20 1612 C6000	6 (178)
3901175	20 1412 B6000	4 ... 5 (177 ... 178)
3901383	20 0612 C6000	6 (178)
3903920	20 0312 B4000	1 ... 3 (177 ... 177)
3905806	20 0312 B6001	4 ... 5 (177 ... 178)
3906203	20 1412 B6000	4 ... 5 (177 ... 178)
3906414	20 1412 B6000	4 ... 5 (177 ... 178)
3907803	20 0512 B4000	1 (177)
3907804	20 0512 B6000	4 ... 5 (177 ... 178)
3907824	20 1012 B6000	4 ... 5 (177 ... 178)
3908031	20 0512 B4000	1 (177)
3908032	20 0512 B6000	4 ... 5 (177 ... 178)
3910968	20 0512 C6000	6 ... 8 (178 ... 179)
3913391	20 0812 B6000	4 ... 5 (177 ... 178)
3913391	20 0812 B6001	4 ... 5 (177 ... 178)
3913430	20 1612 C6000	6 (178)
3913432	20 1612 B6000	1 ... 5 (177 ... 178)
3914006	20 1412 B6000	4 ... 5 (177 ... 178)
3914008	20 1412 B6000	4 ... 5 (177 ... 178)
3914584	20 0512 C6000	6 ... 8 (178 ... 179)
3914638	20 1012 B4000	1 ... 2 (177 ... 177)
3914639	20 1012 B6000	4 ... 5 (177 ... 178)
3917320	20 0512 C6000	6 ... 8 (178 ... 179)
3917443	20 0512 C6000	6 ... 8 (178 ... 179)
3918212	20 1412 B6000	4 ... 5 (177 ... 178)
3918986	20 0512 C6000	6 ... 8 (178 ... 179)
3920005	20 0812 B4000	2 (177)
3920005	20 0812 B4003	2 (177)
3920024	20 0812 C6000	7 (179)
3920024	20 0812 C6002	7 (179)
3923478	20 1012 C6000	6 (178)
3924720	20 1412 B6000	4 ... 5 (177 ... 178)
3926203	20 1412 B6000	4 ... 5 (177 ... 178)
3929042	20 1012 B6000	4 ... 5 (177 ... 178)
3929612	20 1612 C6000	6 (178)
3930337	20 1412 B6000	4 ... 5 (177 ... 178)
3930338	20 1412 C6000	6 (178)
3931623	20 0112 C6000	6 (178)
3933419	20 0812 B4001	2 (177)
3934711	20 0312 C6002	7 (179)
3934730	20 0812 B6000	4 ... 5 (177 ... 178)
3934747	20 0812 B6002	5 ... 5 (178 ... 178)
3934747	20 0812 B6003	5 ... 5 (178 ... 178)
3934900	20 0312 C6002	7 (179)
3934906	20 0312 C6002	7 (179)
3937404	20 1412 B6000	4 ... 5 (177 ... 178)
3939313	20 0312 C6001	7 (179)
3941742	20 1412 B6000	4 ... 5 (177 ... 178)
3968620	20 0312 C6002	7 (179)
3968732	20 0312 C6002	7 (179)
3970336	20 1012 B6000	4 ... 5 (177 ... 178)
4943979	20 0612 B6001	4 ... 5 (177 ... 178)





Reference		Pos (→  )
<b>DAF</b>		
0371646	20 1009 XF950	7 ... 10 (182 ... 182)
0398560	20 1009 11600	4 ... 4 (181 ... 181)
1249198	20 0909 XF095	9 ... 11 (182 ... 183)
1282029	20 1609 CF085	5 ... 7 (181 ... 182)
1309623	20 1009 11600	4 ... 4 (181 ... 181)
1314029	20 0909 XF095	9 ... 11 (182 ... 183)
1335373	20 1009 XF950	7 ... 10 (182 ... 182)
1371646	20 1009 XF950	7 ... 10 (182 ... 182)
1399150	20 1609 CF085	5 ... 7 (181 ... 182)
1602127	20 1009 11600	4 ... 4 (181 ... 181)
1609221	20 1009 XF950	7 ... 10 (182 ... 182)
1609853	20 1609 CF085	5 ... 7 (181 ... 182)
1615597	20 1009 XF950	7 ... 10 (182 ... 182)
2260701	20 0909 XF095	9 ... 11 (182 ... 183)
272508	20 1609 CF085	5 ... 7 (181 ... 182)
4137701	20 1609 11602	3 (181)
682968	20 1609 11602	3 (181)
683225	20 1609 XF095	1 ... 12 (181 ... 183)
683579	20 1609 CF085	5 ... 7 (181 ... 182)
<b>DEUTZ</b>		
0117 3411	20 2005 41304	63 ... 120 (209 ... 237)
0117 3850	20 2005 41300	67 ... 119 (211 ... 236)
0117 3860	20 2005 41302	63 ... 119 (209 ... 236)
0117 3862	20 2005 41303	63 ... 120 (209 ... 237)
0117 3877	20 2005 91200	4 ... 45 (187 ... 203)
0117 4473	20 2005 91201	4 ... 44 (187 ... 202)
0117 4474	20 2005 41304	63 ... 120 (209 ... 237)
0117 6579	20 2005 41314	109 ... 114 (229 ... 232)
0126 1655	20 2005 41300	67 ... 119 (211 ... 236)
0126 1657	20 2005 41302	63 ... 119 (209 ... 236)
0126 1659	20 2005 91200	4 ... 45 (187 ... 203)
0126 1681	20 2005 41303	63 ... 120 (209 ... 237)
0126 1951	20 2005 91201	4 ... 44 (187 ... 202)
0210 1223	20 1005 91204	14 ... 39 (191 ... 200)
0210 1224	20 1005 91206	4 ... 45 (187 ... 203)
0213 0385	20 1405 91206	17 ... 45 (192 ... 203)
0213 0440	20 1405 91204	11 ... 39 (189 ... 200)
0213 6943	20 1405 91306	27 ... 46 (196 ... 204)
0213 7666	20 1905 91200	33 ... 42 (198 ... 202)
0213 8314	20 0305 91206	19 ... 21 (193 ... 194)
0213 8819	20 0505 91204	14 ... 16 (191 ... 192)
0213 8819	20 0505 91224	14 ... 16 (191 ... 192)
0213 9148	20 0505 91300	45 (203)
0213 9148	20 0505 91310	45 (203)
0213 9405	20 0505 91301	27 ... 29 (196 ... 197)
0213 9405	20 0505 91311	27 ... 29 (196 ... 197)
0214 3464	20 1905 41310	73 ... 120 (214 ... 237)
0214 4037	20 1405 41306	63 ... 111 (209 ... 231)
0214 5734	20 0605 41300	63 ... 128 (209 ... 240)
0214 5735	20 0605 41300	63 ... 128 (209 ... 240)
0214 6184	20 1405 41304	71 ... 111 (213 ... 231)
0214 8722	20 1005 41302	94 ... 122 (223 ... 238)
0214 8723	20 1005 41322	100 ... 128 (226 ... 240)
0214 8853	20 0605 41300	63 ... 128 (209 ... 240)
0214 9672	20 0805 41313	76 ... 110 (216 ... 230)
0219 3840	20 0605 41301	67 ... 110 (211 ... 230)
0223 0413	20 1905 91200	33 ... 42 (198 ... 202)
0223 0415	20 1905 91200	33 ... 42 (198 ... 202)
0223 0878	20 0805 91210	4 ... 45 (187 ... 203)
0223 1100	20 1405 91300	20 ... 45 (193 ... 203)
0223 1419	20 0905 91225	33 ... 44 (198 ... 202)
0223 2059	20 0605 91300	27 ... 28 (196 ... 197)
0223 2061	20 0605 91201	9 ... 45 (189 ... 203)



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0223 3097	20 1905 91301	24 ... 45 (195 ... 203)
0223 3635	20 0505 51103	6 (188)
0223 3682	20 1005 51160	5 ... 8 (188 ... 188)
0223 3688	20 1405 51100	7 ... 8 (188 ... 188)
0223 3696	20 1405 51101	5 ... 6 (188 ... 188)
0223 4013	20 0605 51100	5 ... 8 (188 ... 188)
0223 4409	20 1905 91200	33 ... 42 (198 ... 202)
0223 4532	20 1905 91201	16 ... 44 (192 ... 202)
0223 4880	20 1005 91316	27 ... 31 (196 ... 198)
0223 5019	20 1905 91300	4 ... 45 (187 ... 203)
0223 6825	20 1405 91306	27 ... 46 (196 ... 204)
0223 7008	20 1405 91306	27 ... 46 (196 ... 204)
0223 7923	20 1405 91306	27 ... 46 (196 ... 204)
0223 8081	20 0705 91201	4 ... 44 (187 ... 202)
0223 9097	20 0805 91210	4 ... 45 (187 ... 203)
0223 9758	20 0805 91210	4 ... 45 (187 ... 203)
0223 9758	20 0805 91299	9 ... 45 (189 ... 203)
0223 9762	20 0805 91203	11 ... 45 (189 ... 203)
0223 9970	20 0305 91206	19 ... 21 (193 ... 194)
0241 3006	20 1905 41306	63 ... 115 (209 ... 233)
0241 4886	20 1905 41312	66 ... 119 (211 ... 236)
0241 6950	20 1905 41312	66 ... 119 (211 ... 236)
0241 6951	20 1905 41312	66 ... 119 (211 ... 236)
0241 8505	20 0805 41303	73 ... 119 (214 ... 236)
0241 8685	20 1905 41312	66 ... 119 (211 ... 236)
0241 8686	20 1905 41328	64 ... 114 (210 ... 232)
0241 9996	20 1405 41334	69 (212)
0241 9997	20 1405 41308	72 (213)
0241 9998	20 1405 41310	63 ... 119 (209 ... 236)
0242 0007	20 1405 41307	69 (212)
0242 0008	20 1405 41309	64 (210)
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0242 1988	20 0505 41300	88 ... 125 (220 ... 239)
0242 2109	20 0305 41310	65 ... 117 (210 ... 234)
0242 3014	20 0805 41304	109 ... 119 (229 ... 236)
0242 3021	20 0805 41310	111 ... 120 (231 ... 237)
0242 3024	20 0805 41302	106 ... 119 (228 ... 236)
0242 3567	20 0805 41305	106 ... 119 (228 ... 236)
0242 3830	20 0505 41300	88 ... 125 (220 ... 239)
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0242 4252	20 0505 41300	88 ... 125 (220 ... 239)
0242 6749	20 0305 41306	63 ... 124 (209 ... 238)
0242 6822	20 0305 51318	64 ... 125 (210 ... 239)
0242 6864	20 0305 41310	65 ... 117 (210 ... 234)
0242 7392	20 0505 41300	88 ... 125 (220 ... 239)
0242 7878	20 1905 41338	64 ... 117 (210 ... 234)
0242 7884	20 1905 41310	73 ... 120 (214 ... 237)
0242 7944	20 0805 41308	108 ... 120 (229 ... 237)
0242 7947	20 0805 41304	109 ... 119 (229 ... 236)
0242 7953	20 0805 41310	111 ... 120 (231 ... 237)
0242 7956	20 0805 41302	106 ... 119 (228 ... 236)
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0292 9338	20 0505 91203	11 ... 33 (189 ... 198)
0292 9338	20 0505 91213	11 ... 33 (189 ... 198)
0292 9339	20 0505 91214	13 ... 39 (191 ... 200)
0292 9340	20 0505 91204	14 ... 16 (191 ... 192)



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0292 9345	20 0505 91301	27 ... 29 (196 ... 197)
0292 9345	20 0505 91311	27 ... 29 (196 ... 197)
0292 9573	20 0505 10134	48 ... 62 (204 ... 209)
0292 9724	20 0505 10156	129 ... 140 (240 ... 243)
0292 9724	20 0505 10157	129 ... 140 (240 ... 243)
0292 9793	20 0505 10158	133 ... 141 (241 ... 243)
0292 9793	20 0505 10159	133 ... 141 (241 ... 243)
0292 9960	20 0505 10136	55 ... 61 (206 ... 209)
0292 9960	20 0505 10137	55 ... 61 (206 ... 209)
0292 9962	20 0505 10134	48 ... 62 (204 ... 209)
0293 1050	20 0505 91304	24 ... 39 (195 ... 200)
0293 1050	20 0505 91314	24 ... 39 (195 ... 200)
0293 1056	20 0505 91300	45 (203)
0293 1056	20 0505 91310	45 (203)
0293 1058	20 0505 91301	27 ... 29 (196 ... 197)
0293 1058	20 0505 91311	27 ... 29 (196 ... 197)
0293 1396	20 0505 10156	129 ... 140 (240 ... 243)
0293 1396	20 0505 10157	129 ... 140 (240 ... 243)
0293 1420	20 0505 10158	133 ... 141 (241 ... 243)
0293 1420	20 0505 10159	133 ... 141 (241 ... 243)
0293 1430	20 0505 10156	129 ... 140 (240 ... 243)
0293 1430	20 0505 10157	129 ... 140 (240 ... 243)
0293 1444	20 0505 10156	129 ... 140 (240 ... 243)
0293 1444	20 0505 10157	129 ... 140 (240 ... 243)
0293 1445	20 0505 10158	133 ... 141 (241 ... 243)
0293 1445	20 0505 10159	133 ... 141 (241 ... 243)
0293 1446	20 0505 10156	129 ... 140 (240 ... 243)
0293 1446	20 0505 10157	129 ... 140 (240 ... 243)
0293 1466	20 0505 10156	129 ... 140 (240 ... 243)
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0293 1508	20 0505 10136	55 ... 61 (206 ... 209)
0293 1508	20 0505 10137	55 ... 61 (206 ... 209)
0293 1526	20 0505 10158	133 ... 141 (241 ... 243)
0293 1526	20 0505 10159	133 ... 141 (241 ... 243)
0293 7439	20 1605 10136	48 ... 61 (204 ... 209)
0293 7456	20 1605 10136	48 ... 61 (204 ... 209)
0337 1614	20 0605 91200	4 ... 44 (187 ... 202)
0414 0208	20 1905 41318	64 ... 114 (210 ... 232)
0414 0210	20 1905 41322	66 ... 120 (211 ... 237)
0414 1370	20 1405 51302	63 ... 110 (209 ... 230)
0414 1727	20 1905 41338	64 ... 117 (210 ... 234)
0414 1812	20 1905 41338	64 ... 117 (210 ... 234)
0414 2381	20 1905 41310	73 ... 120 (214 ... 237)
0414 3025	20 1005 51316	83 ... 123 (219 ... 238)
0414 3184	20 1405 51316	63 ... 123 (209 ... 238)
0414 3222	20 0605 41302	77 ... 87 (216 ... 220)
0414 3505	20 1405 41314	63 ... 124 (209 ... 238)
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0414 3638	20 1405 41314	63 ... 124 (209 ... 238)
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0414 3642	20 1405 51308	69 ... 125 (212 ... 239)
0414 3643	20 1405 51312	63 ... 127 (209 ... 239)
0414 3644	20 1405 41313	63 ... 125 (209 ... 239)
0414 3645	20 1405 41315	94 ... 120 (223 ... 237)
0414 3676	20 1405 51301	66 ... 120 (211 ... 237)
0414 3770	20 1405 51300	66 ... 124 (211 ... 238)
0414 3771	20 1405 51300	66 ... 124 (211 ... 238)
0414 6743	20 0805 41305	106 ... 119 (228 ... 236)
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0414 7613	20 1905 41318	64 ... 114 (210 ... 232)
0414 7615	20 1905 41322	66 ... 120 (211 ... 237)

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0414 7945	20 0605 41300	63 ... 128 (209 ... 240)
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0414 9230	20 1005 41360	63 ... 128 (209 ... 240)
0414 9636	20 1905 41348	64 ... 114 (210 ... 232)
0415 0001	20 1405 91307	12 ... 44 (190 ... 202)
0415 0235	20 1905 91300	4 ... 45 (187 ... 203)
0415 0450	20 0605 91200	4 ... 44 (187 ... 202)
0415 0455	20 0605 91201	9 ... 45 (189 ... 203)
0415 0693	20 0705 91202	12 ... 38 (190 ... 200)
0415 0694	20 0705 91200	20 ... 45 (193 ... 203)
0415 1011	20 0505 91206	20 ... 44 (193 ... 202)
0415 1011	20 0505 91216	20 ... 44 (193 ... 202)
0415 1013	20 0505 91304	24 ... 39 (195 ... 200)
0415 1013	20 0505 91314	24 ... 39 (195 ... 200)
0415 1493	20 0605 51100	5 ... 8 (188 ... 188)
0415 2302	20 0605 91300	27 ... 28 (196 ... 197)
0415 2510	20 0705 91202	12 ... 38 (190 ... 200)
0415 2511	20 0705 91200	20 ... 45 (193 ... 203)
0415 2591	20 0505 91202	9 ... 10 (189 ... 189)
0415 2591	20 0505 91212	9 ... 10 (189 ... 189)
0415 2646	20 0505 91203	11 ... 33 (189 ... 198)
0415 2646	20 0505 91213	11 ... 33 (189 ... 198)
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0415 2745	20 0505 51102	7 ... 8 (188 ... 188)
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0415 2903	20 0505 91204	14 ... 16 (191 ... 192)
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0415 3045	20 1405 91300	20 ... 45 (193 ... 203)
0415 4616	20 1905 91301	24 ... 45 (195 ... 203)
0415 4885	20 1405 91306	27 ... 46 (196 ... 204)
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0415 6080	20 0305 91203	12 (190)
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0415 6259	20 0305 91301	27 ... 28 (196 ... 197)
0415 6350	20 1405 91307	12 ... 44 (190 ... 202)
0415 6916	20 0805 91301	25 ... 28 (195 ... 197)
0415 7010	20 1405 91204	11 ... 39 (189 ... 200)
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0415 7695	20 1905 91201	16 ... 44 (192 ... 202)
0415 8299	20 1405 91204	11 ... 39 (189 ... 200)
0415 8341	20 1405 91206	17 ... 45 (192 ... 203)
0415 8486	20 0905 91225	33 ... 44 (198 ... 202)
0415 8517	20 0805 91210	4 ... 45 (187 ... 203)
0415 8537	20 0805 91203	11 ... 45 (189 ... 203)
0415 8537	20 0805 91299	9 ... 45 (189 ... 203)
0415 8635	20 0805 91301	25 ... 28 (195 ... 197)
0415 8863	20 0805 91301	25 ... 28 (195 ... 197)
0415 8915	20 0305 91301	27 ... 28 (196 ... 197)
0415 9481	20 0805 91301	25 ... 28 (195 ... 197)
0415 9951	20 1405 91206	17 ... 45 (192 ... 203)
0415 9964	20 1405 91204	11 ... 39 (189 ... 200)
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0415 9968	20 1405 91307	12 ... 44 (190 ... 202)
0418 2178	20 0505 41300	88 ... 125 (220 ... 239)
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

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0418 6153	20 0805 51306	91 ... 98 (222 ... 225)
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0418 7944	20 0305 41306	63 ... 124 (209 ... 238)
0418 7950	20 0305 41318	64 ... 125 (210 ... 239)
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0418 7954	20 0305 51318	64 ... 125 (210 ... 239)
0418 7958	20 0305 41310	65 ... 117 (210 ... 234)
0418 8118	20 0805 41310	111 ... 120 (231 ... 237)
0418 8737	20 0805 41310	111 ... 120 (231 ... 237)
0418 8746	20 0805 51306	91 ... 98 (222 ... 225)
0418 8758	20 0805 51301	125 ... 128 (239 ... 240)
0418 8758	20 0805 51306	91 ... 98 (222 ... 225)
0418 8760	20 0805 41304	109 ... 119 (229 ... 236)
0418 8762	20 0805 41304	109 ... 119 (229 ... 236)
0418 8763	20 0805 41302	106 ... 119 (228 ... 236)
0418 8938	20 0805 51306	91 ... 98 (222 ... 225)
0418 8938	20 0805 51310	82 ... 103 (218 ... 227)
0418 8957	20 0505 41300	88 ... 125 (220 ... 239)
0418 9074	20 0605 41300	63 ... 128 (209 ... 240)
0418 9078	20 0605 41300	63 ... 128 (209 ... 240)
0418 9187	20 0805 41305	106 ... 119 (228 ... 236)
0418 9188	20 0805 51306	91 ... 98 (222 ... 225)
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0418 9465	20 0805 51306	91 ... 98 (222 ... 225)
0418 9720	20 1905 41328	64 ... 114 (210 ... 232)
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0419 1266	20 1405 51101	5 ... 6 (188 ... 188)
0419 3221	20 0905 41310	64 ... 117 (210 ... 234)
0419 3514	20 0905 10157	129 ... 135 (240 ... 242)
0420 2616	20 1005 10134	48 ... 54 (204 ... 206)
0420 8735	20 0105 10130	48 ... 59 (204 ... 208)
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0420 9414	20 0305 10135	48 ... 54 (204 ... 206)
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0422 0779	20 1005 10158	133 (241)
0422 0828	20 0605 10158	133 (241)
0422 0829	20 0605 10156	129 ... 140 (240 ... 243)
0422 1744	20 0105 10150	129 ... 141 (240 ... 243)
0422 2132	20 0105 10151	129 ... 138 (240 ... 243)
0422 2150	20 0305 10158	133 ... 138 (241 ... 243)
0422 3422	20 1405 10150	133 ... 135 (241 ... 242)
0422 3423	20 1405 10151	129 ... 136 (240 ... 242)
0422 3496	20 0905 10156	129 ... 135 (240 ... 242)
0422 3992	20 0305 10158	133 ... 138 (241 ... 243)
0422 3993	20 0305 10156	129 ... 129 (240 ... 240)
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0422 6242	20 0605 10158	133 (241)
0422 7070	20 0905 10157	129 ... 135 (240 ... 242)
0422 7095	20 0305 10158	133 ... 138 (241 ... 243)
0422 7127	20 0305 10156	129 ... 129 (240 ... 240)
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





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0423 1450	20 1005 41322	100 ... 128 (226 ... 240)
0423 1452	20 1005 91316	27 ... 31 (196 ... 198)
0423 1694	20 0605 91201	9 ... 45 (189 ... 203)
0423 1737	20 1405 91300	20 ... 45 (193 ... 203)
0423 1921	20 1405 91307	12 ... 44 (190 ... 202)
0423 2109	20 0805 91301	25 ... 28 (195 ... 197)
0423 2372	20 1405 91300	20 ... 45 (193 ... 203)
0423 2509	20 1405 91307	12 ... 44 (190 ... 202)
0423 2511	20 1405 91306	27 ... 46 (196 ... 204)
0423 2889	20 0805 91292	12 ... 21 (190 ... 194)
0423 3224	20 0605 91201	9 ... 45 (189 ... 203)
0423 3226	20 0605 91300	27 ... 28 (196 ... 197)
0423 4145	20 1405 91204	11 ... 39 (189 ... 200)
0423 4147	20 1405 91307	12 ... 44 (190 ... 202)
0423 4148	20 1405 91306	27 ... 46 (196 ... 204)
0423 4225	20 0605 91300	27 ... 28 (196 ... 197)
0423 4234	20 0605 91201	9 ... 45 (189 ... 203)
0423 4480	20 1405 91300	20 ... 45 (193 ... 203)
0423 4955	20 0805 91410	37 ... 46 (199 ... 204)
0423 6183	20 0805 91297	6 ... 21 (188 ... 194)
0423 6671	20 0805 91430	32 (198)
0423 6677	20 0805 91420	31 ... 47 (198 ... 204)
0423 7196	20 1005 91316	27 ... 31 (196 ... 198)
0424 0443	20 0605 41300	63 ... 128 (209 ... 240)
0424 0464	20 0805 41308	108 ... 120 (229 ... 237)
0424 0464	20 0805 41310	111 ... 120 (231 ... 237)
0424 0518	20 0605 41300	63 ... 128 (209 ... 240)
0424 0519	20 0605 41300	63 ... 128 (209 ... 240)
0424 0524	20 0605 41300	63 ... 128 (209 ... 240)
0424 0548	20 0605 41300	63 ... 128 (209 ... 240)
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0425 1114	20 1005 10134	48 ... 54 (204 ... 206)
0425 4426	20 1905 20120	2 ... 23 (187 ... 195)
0425 4427	20 1905 20121	2 ... 23 (187 ... 195)
0425 5259	20 0805 11304	49 ... 52 (204 ... 206)
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0425 5924	20 1005 10134	48 ... 54 (204 ... 206)
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0425 6816	20 0505 10134	48 ... 62 (204 ... 209)
0425 6853	20 1605 10136	48 ... 61 (204 ... 209)
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0425 9226	20 1405 10130	55 ... 57 (206 ... 208)
0425 9547	20 1605 10136	48 ... 61 (204 ... 209)
0426 2722	20 1005 10158	133 (241)
0426 3400	20 0305 10156	129 ... 129 (240 ... 240)
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0426 8735	20 0305 10158	133 ... 138 (241 ... 243)
0427 0231	20 0505 10112	1 ... 1 (187 ... 187)
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0428 2828	20 0305 10135	48 ... 54 (204 ... 206)
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0429 3669	20 1005 10130	55 ... 56 (206 ... 207)
0429 3674	20 1005 10134	48 ... 54 (204 ... 206)
0429 4255	20 0505 10136	55 ... 61 (206 ... 209)
0429 4255	20 0505 10137	55 ... 61 (206 ... 209)
0429 4257	20 0505 10134	48 ... 62 (204 ... 209)



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0429 9256	20 0505 10134	48 ... 62 (204 ... 209)
0429 9259	20 0505 10134	48 ... 62 (204 ... 209)
0450 1008	20 0505 10136	55 ... 61 (206 ... 209)
0450 1008	20 0505 10137	55 ... 61 (206 ... 209)
0450 1562	20 1005 10134	48 ... 54 (204 ... 206)
0490 8850	20 1005 10134	48 ... 54 (204 ... 206)
0491 2103	20 1905 20120	2 ... 23 (187 ... 195)
<b>FIAT / IVECO</b>		
04802609	20 1414 80602	11 ... 12 (248 ... 249)
04813730	20 1614 80605	8 ... 9 (247 ... 247)
100681000	20 1614 80605	8 ... 9 (247 ... 247)
500314779	20 0514 81403	1 ... 2 (245 ... 245)
500314784	20 0514 81404	3 ... 4 (246 ... 246)
500347272	20 0514 81403	1 ... 2 (245 ... 245)
504033129	20 0514 81404	3 ... 4 (246 ... 246)
98415831	20 1614 80603	10 ... 13 (248 ... 249)
98497114	20 1614 80605	8 ... 9 (247 ... 247)
99436105	20 0514 81403	1 ... 2 (245 ... 245)
99440717	20 1614 81400	1 ... 5 (245 ... 246)
<b>MAN</b>		
51.01100.6119	20 0302 08340	84 ... 96 (311 ... 315)
51.01100.6212	20 0302 20660	124 ... 125 (327 ... 327)
51.01101.6149	20 0302 08460	119 (325)
51.01101.6156	20 0302 08460	119 (325)
51.01101.6269	20 0302 08460	119 (325)
51.01101.6371	20 0302 08460	119 (325)
51.01101.6409	20 0302 08460	119 (325)
51.01101.6415	20 0302 08460	119 (325)
51.01101.6423	20 0302 08460	119 (325)
51.01101.6459	20 0302 08460	119 (325)
51.01101.6802	20 0302 25380	138 ... 211 (333 ... 380)
51.01101.6999	20 0302 28660	161 ... 240 (347 ... 411)
51.01102.6037	20 0302 25300	134 ... 137 (331 ... 333)
51.01102.6056	20 0302 28420	145 ... 207 (337 ... 378)
51.01102.6232	20 0302 28661	242 ... 377 (413 ... 544)
51.01102.6270	20 0302 28661	242 ... 377 (413 ... 544)
51.01102.6289	20 0302 28661	242 ... 377 (413 ... 544)
51.01102.6320	20 0302 28760	267 ... 360 (438 ... 533)
51.01102.6334	20 0302 28661	242 ... 377 (413 ... 544)
51.01102.6342	20 0302 28760	267 ... 360 (438 ... 533)
51.01102.6356	20 0302 08261	41 ... 77 (284 ... 307)
51.01102.6365	20 0302 08260	40 ... 75 (284 ... 306)
51.01102.6398	20 0302 28661	242 ... 377 (413 ... 544)
51.01102.6402	20 0302 08360	97 (316)
51.01102.6488	20 0302 28661	242 ... 377 (413 ... 544)
51.02100.6018	20 0502 28760	339 ... 377 (511 ... 544)
51.02100.6018	20 0502 28761	339 ... 377 (511 ... 544)
51.02100.6018	20 0502 28762	339 ... 377 (511 ... 544)
51.02100.6019	20 0502 28661	164 ... 371 (349 ... 541)
51.02100.6019	20 0502 28663	164 ... 371 (349 ... 541)
51.02100.6025	20 0502 08240	1 ... 120 (261 ... 326)
51.02101.0311	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.0311	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.0311	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.0608	20 0502 08360	97 ... 123 (316 ... 326)
51.02101.0608	20 0502 08361	97 ... 123 (316 ... 326)
51.02101.0634	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0634	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.0671	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0671	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.0673	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0673	20 0502 20661	124 ... 129 (327 ... 329)





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51.02101.0679	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.0680	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0680	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.0682	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0682	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.0690	20 0502 20660	124 ... 129 (327 ... 329)
51.02101.0690	20 0502 20661	124 ... 129 (327 ... 329)
51.02101.6021	20 0502 28760	339 ... 377 (511 ... 544)
51.02101.6021	20 0502 28761	339 ... 377 (511 ... 544)
51.02101.6021	20 0502 28762	339 ... 377 (511 ... 544)
51.02101.6022	20 0502 08360	97 ... 123 (316 ... 326)
51.02101.6022	20 0502 08361	97 ... 123 (316 ... 326)
51.02101.6029	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.6029	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.6029	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.6037	20 0502 28661	164 ... 371 (349 ... 541)
51.02101.6037	20 0502 28663	164 ... 371 (349 ... 541)
51.02101.6038	20 0502 28760	339 ... 377 (511 ... 544)
51.02101.6038	20 0502 28761	339 ... 377 (511 ... 544)
51.02101.6038	20 0502 28762	339 ... 377 (511 ... 544)
51.02101.6043	20 0502 28661	164 ... 371 (349 ... 541)
51.02101.6043	20 0502 28663	164 ... 371 (349 ... 541)
51.02101.6044	20 0502 28760	339 ... 377 (511 ... 544)
51.02101.6044	20 0502 28761	339 ... 377 (511 ... 544)
51.02101.6044	20 0502 28762	339 ... 377 (511 ... 544)
51.02101.6046	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.6046	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.6046	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.6049	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.6049	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.6049	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.6050	20 0502 08360	97 ... 123 (316 ... 326)
51.02101.6050	20 0502 08361	97 ... 123 (316 ... 326)
51.02101.6056	20 0502 08360	97 ... 123 (316 ... 326)
51.02101.6056	20 0502 08361	97 ... 123 (316 ... 326)
51.02101.6070	20 0502 08340	84 ... 96 (311 ... 315)
51.02101.6070	20 0502 08341	84 ... 96 (311 ... 315)
51.02101.6079	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.6079	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.6079	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.6081	20 0502 28661	164 ... 371 (349 ... 541)
51.02101.6081	20 0502 28663	164 ... 371 (349 ... 541)
51.02101.6082	20 0502 28760	339 ... 377 (511 ... 544)
51.02101.6082	20 0502 28761	339 ... 377 (511 ... 544)
51.02101.6082	20 0502 28762	339 ... 377 (511 ... 544)
51.02101.6088	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.6088	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.6090	20 0502 08360	97 ... 123 (316 ... 326)
51.02101.6090	20 0502 08361	97 ... 123 (316 ... 326)
51.02101.6097	20 0502 08340	84 ... 96 (311 ... 315)
51.02101.6097	20 0502 08341	84 ... 96 (311 ... 315)
51.02101.6099	20 0502 08340	84 ... 96 (311 ... 315)
51.02101.6099	20 0502 08341	84 ... 96 (311 ... 315)
51.02101.7059	20 0502 21561	130 ... 133 (330 ... 330)
51.02101.7104	20 0502 21561	130 ... 133 (330 ... 330)
51.02101.7123	20 0502 21561	130 ... 133 (330 ... 330)
51.02101.7182	20 0502 25300	134 ... 137 (331 ... 333)
51.02101.7182	20 0502 25301	134 ... 137 (331 ... 333)
51.02101.7204	20 0502 25380	138 ... 141 (333 ... 335)
51.02101.7204	20 0502 25381	138 ... 141 (333 ... 335)
51.02101.7205	20 0502 25300	134 ... 137 (331 ... 333)
51.02101.7205	20 0502 25301	134 ... 137 (331 ... 333)
51.02101.7243	20 0502 28400	182 ... 196 (361 ... 371)



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<b>MAN</b>		
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51.02101.7243	20 0502 28402	182 ... 196 (361 ... 371)
51.02101.7263	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7263	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7263	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7264	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7264	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7264	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7267	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7267	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7267	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7268	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7268	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7268	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7269	20 0502 21561	130 ... 133 (330 ... 330)
51.02101.7275	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7275	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7275	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7289	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7289	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7350	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7350	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7350	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7351	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7351	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7351	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7354	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7354	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7354	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7355	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7355	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7355	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7387	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7387	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7387	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7388	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7388	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7388	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7389	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7389	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7389	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7390	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7390	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7390	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7391	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7391	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7391	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7392	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7392	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7392	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7398	20 0502 28400	182 ... 196 (361 ... 371)
51.02101.7398	20 0502 28401	182 ... 196 (361 ... 371)
51.02101.7398	20 0502 28402	182 ... 196 (361 ... 371)
51.02101.7399	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7399	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7404	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7404	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7404	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7405	20 0502 25660	169 ... 175 (353 ... 358)
51.02101.7405	20 0502 25662	169 ... 175 (353 ... 358)
51.02101.7405	20 0502 25663	169 ... 175 (353 ... 358)
51.02101.7419	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7419	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7467	20 0502 25661	167 ... 375 (351 ... 543)



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<b>MAN</b>		
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51.02101.7500	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7506	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7514	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7514	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7514	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7515	20 0502 25661	167 ... 375 (351 ... 543)
51.02101.7515	20 0502 25665	167 ... 375 (351 ... 543)
51.02101.7517	20 0502 25650	151 ... 235 (340 ... 406)
51.02101.7517	20 0502 25655	151 ... 235 (340 ... 406)
51.02101.7517	20 0502 28651	151 ... 235 (340 ... 406)
51.02101.7540	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7540	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7542	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7543	20 0502 28400	182 ... 196 (361 ... 371)
51.02101.7543	20 0502 28401	182 ... 196 (361 ... 371)
51.02101.7543	20 0502 28402	182 ... 196 (361 ... 371)
51.02101.7574	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7574	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7582	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7599	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7600	20 0502 28400	182 ... 196 (361 ... 371)
51.02101.7600	20 0502 28401	182 ... 196 (361 ... 371)
51.02101.7600	20 0502 28402	182 ... 196 (361 ... 371)
51.02101.7601	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7601	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7605	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.7605	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.7609	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.7609	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.7613	20 0502 25661	167 ... 375 (351 ... 543)
51.02101.7613	20 0502 25665	167 ... 375 (351 ... 543)
51.02101.7636	20 0502 28480	208 ... 211 (379 ... 380)
51.02101.7644	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7644	20 0502 28421	197 ... 207 (372 ... 378)
51.02101.7649	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.7649	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.7653	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.7653	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.7705	20 0502 25661	167 ... 375 (351 ... 543)
51.02101.7705	20 0502 25665	167 ... 375 (351 ... 543)
51.02101.7706	20 0502 28760	339 ... 377 (511 ... 544)
51.02101.7706	20 0502 28761	339 ... 377 (511 ... 544)
51.02101.7706	20 0502 28762	339 ... 377 (511 ... 544)
51.02101.7708	20 0502 25661	167 ... 375 (351 ... 543)
51.02101.7708	20 0502 25665	167 ... 375 (351 ... 543)
51.02101.7735	20 0502 08260	23 ... 121 (273 ... 326)
51.02101.7735	20 0502 08261	23 ... 121 (273 ... 326)
51.02101.7737	20 0502 08240	1 ... 120 (261 ... 326)
51.02101.7741	20 0502 25661	167 ... 375 (351 ... 543)
51.02101.7741	20 0502 25665	167 ... 375 (351 ... 543)
51.02101.7757	20 0502 28420	197 ... 207 (372 ... 378)
51.02101.7757	20 0502 28421	197 ... 207 (372 ... 378)
51.02301.0049	20 0902 08262	1 ... 83 (261 ... 311)
51.02301.0086	20 0902 08262	1 ... 83 (261 ... 311)
51.02301.0148	20 0902 08262	1 ... 83 (261 ... 311)
51.02301.0360	20 0902 08260	23 ... 83 (273 ... 311)
51.02301.0375	20 0902 02260	1 ... 83 (261 ... 311)
51.02301.0482	20 0902 08360	37 ... 114 (282 ... 324)
51.02301.5093	20 0902 08360	37 ... 114 (282 ... 324)
51.02301.5101	20 0902 28002	197 ... 371 (372 ... 541)
51.02301.5121	20 0902 08360	37 ... 114 (282 ... 324)
51.02301.5182	20 0902 08361	90 ... 116 (313 ... 324)
51.02301.5209	20 0902 20660	124 ... 357 (327 ... 530)

Reference		Pos ( →  )
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51.02301.5210	20 0902 20661	69 ... 357 (302 ... 530)
51.02301.5234	20 0902 28002	197 ... 371 (372 ... 541)
51.02301.5258	20 0902 20660	124 ... 357 (327 ... 530)
51.02301.5259	20 0902 20661	69 ... 357 (302 ... 530)
51.02301.5276	20 0902 08361	90 ... 116 (313 ... 324)
51.02301.6033	20 0902 25660	255 ... 364 (423 ... 536)
51.02301.6033	20 0902 25661	255 ... 364 (423 ... 536)
51.02301.7300	20 0902 25001	137 ... 375 (333 ... 543)
51.02301.7359	20 0902 02260	1 ... 83 (261 ... 311)
51.02301.7374	20 0902 08260	23 ... 83 (273 ... 311)
51.02301.7382	20 0902 02260	1 ... 83 (261 ... 311)
51.02301.7389	20 0902 08260	23 ... 83 (273 ... 311)
51.02301.7410	20 0902 28001	257 ... 265 (425 ... 435)
51.02301.7414	20 0902 28000	186 ... 329 (364 ... 503)
51.02301.7434	20 0902 08261	1 ... 83 (261 ... 311)
51.02301.7439	20 0902 25650	182 ... 239 (361 ... 410)
51.02301.7440	20 0902 25660	255 ... 364 (423 ... 536)
51.02301.7440	20 0902 28000	186 ... 329 (364 ... 503)
51.02301.7448	20 0902 28002	197 ... 371 (372 ... 541)
51.02301.7453	20 0902 28003	240 ... 364 (411 ... 536)
51.02400.6011	20 0602 28760	240 ... 376 (411 ... 544)
51.02400.6013	20 0602 28420	189 ... 206 (366 ... 378)
51.02400.6015	20 0602 08261	1 ... 121 (261 ... 326)
51.02400.6023	20 0602 08361	23 ... 118 (273 ... 325)
51.02400.6026	20 0602 28661	212 ... 371 (381 ... 541)
51.02400.6030	20 0602 28761	339 ... 360 (511 ... 533)
51.02400.6031	20 0602 28660	212 ... 242 (381 ... 413)
51.02400.6033	20 0602 28661	212 ... 371 (381 ... 541)
51.02400.6034	20 0602 28420	189 ... 206 (366 ... 378)
51.02400.6036	20 0602 28420	189 ... 206 (366 ... 378)
51.02400.6043	20 0602 28661	212 ... 371 (381 ... 541)
51.02400.6044	20 0602 28661	212 ... 371 (381 ... 541)
51.02400.6049	20 0602 28760	240 ... 376 (411 ... 544)
51.02400.6054	20 0602 28761	339 ... 360 (511 ... 533)
51.02400.6066	20 0602 20660	124 ... 129 (327 ... 329)
51.02400.6120	20 0602 20660	124 ... 129 (327 ... 329)
51.02400.6145	20 0602 20660	124 ... 129 (327 ... 329)
51.02401.0207	20 0602 08361	23 ... 118 (273 ... 325)
51.02401.0209	20 0602 28661	212 ... 371 (381 ... 541)
51.02401.6057	20 0602 21560	130 ... 133 (330 ... 330)
51.02401.6065	20 0602 21560	130 ... 133 (330 ... 330)
51.02401.6141	20 0602 25660	146 ... 150 (337 ... 339)
51.02401.6198	20 0602 28400	142 ... 208 (336 ... 379)
51.02401.6198	20 0603 40300	()
51.02401.6214	20 0602 25660	146 ... 150 (337 ... 339)
51.02401.6221	20 0602 08261	1 ... 121 (261 ... 326)
51.02401.6234	20 0602 28400	142 ... 208 (336 ... 379)
51.02401.6234	20 0603 40300	()
51.02401.6242	20 0602 28760	240 ... 376 (411 ... 544)
51.02401.6243	20 0602 28760	240 ... 376 (411 ... 544)
51.02401.6244	20 0602 25660	146 ... 150 (337 ... 339)
51.02401.6256	20 0602 28660	212 ... 242 (381 ... 413)
51.02401.6263	20 0602 08361	23 ... 118 (273 ... 325)
51.02401.6267	20 0602 08261	1 ... 121 (261 ... 326)
51.02401.6268	20 0602 08361	23 ... 118 (273 ... 325)
51.02401.6271	20 0602 28660	212 ... 242 (381 ... 413)
51.02401.6277	20 0602 08261	1 ... 121 (261 ... 326)
51.02401.6278	20 0602 08361	23 ... 118 (273 ... 325)
51.02401.6281	20 0602 28661	212 ... 371 (381 ... 541)
51.02401.6282	20 0602 28760	240 ... 376 (411 ... 544)
51.02401.6292	20 0602 08361	23 ... 118 (273 ... 325)
51.03100.6050	20 0802 28762	350 ... 360 (523 ... 533)
51.03100.6050	20 0802 28764	350 ... 360 (523 ... 533)
51.03100.6053	20 0802 28760	267 ... 359 (438 ... 532)



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51.03100.6181	20 0802 28762	350 ... 360 (523 ... 533)
51.03100.6181	20 0802 28764	350 ... 360 (523 ... 533)
51.03100.6368	20 0802 08263	2 ... 117 (261 ... 325)
51.03100.6368	20 0802 08264	2 ... 117 (261 ... 325)
51.03100.6499	20 0802 28762	350 ... 360 (523 ... 533)
51.03100.6802	20 0802 28760	267 ... 359 (438 ... 532)
51.03100.6807	20 0802 28760	267 ... 359 (438 ... 532)
51.03101.0390	20 0802 28660	160 ... 338 (346 ... 510)
51.03101.0416	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.0416	20 0802 28667	186 ... 326 (364 ... 500)
51.03101.6475	20 0802 25660	134 ... 210 (331 ... 380)
51.03101.6477	20 0802 25660	134 ... 210 (331 ... 380)
51.03101.6495	20 0802 25660	134 ... 210 (331 ... 380)
51.03101.6508	20 0802 25660	134 ... 210 (331 ... 380)
51.03101.6510	20 0802 25661	136 ... 174 (332 ... 356)
51.03101.6510	20 0802 25673	136 ... 174 (332 ... 356)
51.03101.6550	20 0802 25660	134 ... 210 (331 ... 380)
51.03101.6572	20 0802 28660	160 ... 338 (346 ... 510)
51.03101.6584	20 0802 25661	136 ... 174 (332 ... 356)
51.03101.6584	20 0802 25673	136 ... 174 (332 ... 356)
51.03101.6585	20 0802 28660	160 ... 338 (346 ... 510)
51.03101.6585	20 0802 28661	160 ... 338 (346 ... 510)
51.03101.6607	20 0802 08263	2 ... 117 (261 ... 325)
51.03101.6609	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.6609	20 0802 28667	186 ... 326 (364 ... 500)
51.03101.6661	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.6661	20 0802 28667	186 ... 326 (364 ... 500)
51.03101.6682	20 0802 08263	2 ... 117 (261 ... 325)
51.03101.6682	20 0802 08264	2 ... 117 (261 ... 325)
51.03101.6738	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.6738	20 0802 28667	186 ... 326 (364 ... 500)
51.03101.6739	20 0802 28668	189 ... 363 (366 ... 535)
51.03101.6739	20 0802 28669	189 ... 363 (366 ... 535)
51.03101.6759	20 0802 08263	2 ... 117 (261 ... 325)
51.03101.6769	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.6772	20 0802 28668	189 ... 363 (366 ... 535)
51.03101.6772	20 0802 28669	189 ... 363 (366 ... 535)
51.03101.6773	20 0802 28666	186 ... 317 (364 ... 491)
51.03101.6773	20 0802 28667	186 ... 326 (364 ... 500)
51.03101.6774	20 0802 28668	189 ... 363 (366 ... 535)
51.03101.6774	20 0802 28669	189 ... 363 (366 ... 535)
51.03101.6777	20 0802 08263	2 ... 117 (261 ... 325)
51.03101.6777	20 0802 08264	2 ... 117 (261 ... 325)
51.03101.6777	20 0802 08267	86 ... 117 (312 ... 325)
51.03101.6824	20 0802 28760	267 ... 359 (438 ... 532)
51.04301.0008	20 0102 08460	119 (325)
51.04301.0030	20 0102 08460	119 (325)
51.04301.0064	20 0102 28660	153 ... 375 (341 ... 543)
51.04301.0065	20 0102 28660	153 ... 375 (341 ... 543)
51.04301.0066	20 0102 28661	153 ... 375 (341 ... 543)
51.04301.0068	20 0102 25060	151 ... 338 (340 ... 510)
51.04301.0079	20 0102 25061	134 ... 211 (331 ... 380)
51.04301.0084	20 0102 08260	1 ... 118 (261 ... 325)
51.04301.0089	20 0102 08260	1 ... 118 (261 ... 325)
51.04301.0100	20 0102 28760	240 (411)
51.04301.0102	20 0102 28760	240 (411)
51.04301.0109	20 0102 28760	240 (411)
51.04301.0110	20 0102 28760	240 (411)
51.04400.6006	20 1002 28762	267 ... 349 (438 ... 522)
51.04400.6016	20 1002 28763	350 ... 352 (523 ... 525)
51.04400.6035	20 1002 28763	350 ... 352 (523 ... 525)
51.04401.0218	20 1002 21562	132 (330)
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





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51.04401.0469	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.0488	20 1002 28400	182 ... 196 (361 ... 371)
51.04401.0690	20 1002 08261	36 ... 77 (281 ... 307)
51.04401.0791	20 1002 28760	256 ... 364 (424 ... 536)
51.04401.0794	20 1002 28762	267 ... 349 (438 ... 522)
51.04401.0809	20 1002 28762	267 ... 349 (438 ... 522)
51.04401.5055	20 1002 28762	267 ... 349 (438 ... 522)
51.04401.5088	20 1002 20661	124 ... 180 (327 ... 361)
51.04401.6034	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6072	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6077	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6078	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6082	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6083	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6084	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6094	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6098	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6099	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6105	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6106	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6107	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6108	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6111	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6112	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6113	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6114	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6115	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6116	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6117	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6118	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6122	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6123	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6124	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6125	20 1002 25660	148 ... 177 (338 ... 359)
51.04401.6133	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6134	20 1002 25300	134 ... 137 (331 ... 333)
51.04401.6140	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6141	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6147	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6148	20 1002 25650	151 ... 158 (340 ... 345)
51.04401.6166	20 1002 28400	182 ... 196 (361 ... 371)
51.04401.6167	20 1002 28400	182 ... 196 (361 ... 371)
51.04401.6178	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6179	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6180	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6203	20 1002 28400	182 ... 196 (361 ... 371)
51.04401.6215	20 1002 28400	182 ... 196 (361 ... 371)
51.04401.6231	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6240	20 1002 25663	177 ... 338 (359 ... 510)
51.04401.6271	20 1002 25664	167 ... 334 (351 ... 507)
51.04401.6277	20 1002 28000	249 ... 329 (419 ... 503)
51.04401.6278	20 1002 28402	186 ... 188 (364 ... 365)
51.04401.6282	20 1002 28002	256 ... 328 (424 ... 502)
51.04401.6283	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6285	20 1002 28402	186 ... 188 (364 ... 365)
51.04401.6290	20 1002 08261	36 ... 77 (281 ... 307)
51.04401.6291	20 1002 08240	6 ... 19 (263 ... 271)
51.04401.6293	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6294	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6296	20 1002 08240	6 ... 19 (263 ... 271)
51.04401.6303	20 1002 28652	213 ... 239 (382 ... 410)
51.04401.6305	20 1002 28760	256 ... 364 (424 ... 536)



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51.04401.6339	20 1002 28002	256 ... 328 (424 ... 502)
51.04401.6340	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6341	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6342	20 1002 28003	258 ... 314 (426 ... 489)
51.04401.6344	20 1002 28652	213 ... 239 (382 ... 410)
51.04401.6352	20 1002 28420	197 ... 207 (372 ... 378)
51.04401.6363	20 1002 28420	197 ... 207 (372 ... 378)
51.04401.6369	20 1002 08360	100 ... 107 (317 ... 320)
51.04401.6371	20 1002 08361	102 ... 122 (318 ... 326)
51.04401.6372	20 1002 28652	213 ... 239 (382 ... 410)
51.04401.6373	20 1002 28760	256 ... 364 (424 ... 536)
51.04401.6374	20 1002 28650	213 ... 239 (382 ... 410)
51.04401.6375	20 1002 28002	256 ... 328 (424 ... 502)
51.04401.6376	20 1002 28003	258 ... 314 (426 ... 489)
51.04401.6382	20 1002 08340	86 ... 94 (312 ... 314)
51.04401.6397	20 1002 08361	102 ... 122 (318 ... 326)
51.04501.0167	20 1002 28762	267 ... 349 (438 ... 522)
51.05100.6133	20 1402 25300	135 ... 365 (331 ... 537)
51.05100.6134	20 1402 25560	153 ... 338 (341 ... 510)
51.05100.6135	20 1403 40302	()
51.05100.6188	20 1402 28000	134 ... 211 (331 ... 380)
51.05100.6250	20 1402 28760	219 ... 377 (387 ... 544)
51.05100.6252	20 1402 28760	219 ... 377 (387 ... 544)
51.05100.6260	20 1402 28760	219 ... 377 (387 ... 544)
51.05100.6262	20 1402 28760	219 ... 377 (387 ... 544)
51.05101.6004	20 1402 28761	240 ... 360 (411 ... 533)
51.05101.6006	20 1402 28761	240 ... 360 (411 ... 533)
51.05101.6008	20 1402 28761	240 ... 360 (411 ... 533)
51.05601.0031	20 1902 25000	137 ... 374 (333 ... 542)
51.05601.0047	20 1902 25000	137 ... 374 (333 ... 542)
51.05601.0060	20 1902 25000	137 ... 374 (333 ... 542)
51.05601.0068	20 1902 25000	137 ... 374 (333 ... 542)
51.05601.0121	20 1902 25000	137 ... 374 (333 ... 542)
51.05601.0148	20 1902 28760	267 ... 377 (438 ... 544)
51.05601.0169	20 1902 28420	182 ... 206 (361 ... 378)
51.05601.0172	20 1902 20660	124 ... 181 (327 ... 361)
51.05601.0172	20 1902 20661	124 ... 181 (327 ... 361)
51.05601.7164	20 1902 28420	182 ... 206 (361 ... 378)
51.05601.7176	20 1902 20661	124 ... 181 (327 ... 361)
51.06500.6228	20 1602 25661	134 ... 321 (331 ... 496)
51.06500.6282	20 1602 25660	134 ... 321 (331 ... 496)
51.06500.6408	20 1602 28660	144 ... 375 (337 ... 543)
51.06500.6423	20 1602 08265	2 ... 31 (261 ... 278)
51.06500.6426	20 1602 28661	183 ... 377 (362 ... 544)
51.06500.6432	20 1602 08265	2 ... 31 (261 ... 278)
51.06500.6476	20 1602 08260	6 ... 83 (263 ... 311)
51.06500.6479	20 1602 28663	69 ... 375 (302 ... 543)
51.06500.6480	20 1602 08264	69 ... 78 (302 ... 308)
51.06500.6492	20 1602 28662	202 ... 357 (375 ... 530)
51.06500.6495	20 1602 08261	37 ... 219 (282 ... 387)
51.06500.6515	20 1602 08263	1 ... 109 (261 ... 321)
51.06500.6528	20 1602 28400	189 ... 191 (366 ... 368)
51.06500.6529	20 1602 28401	189 ... 190 (366 ... 367)
51.06500.6532	20 1602 08263	1 ... 109 (261 ... 321)
51.06500.6537	20 1602 08262	1 ... 215 (261 ... 384)
51.06500.6546	20 1602 28665	202 ... 367 (375 ... 538)
51.06500.6547	20 1602 28664	202 ... 348 (375 ... 521)
51.06500.6548	20 1602 28666	213 ... 325 (382 ... 499)
51.06500.6554	20 1602 82400	10 ... 68 (265 ... 301)
51.06500.6566	20 1602 28400	189 ... 191 (366 ... 368)
51.06500.6567	20 1602 28401	189 ... 190 (366 ... 367)
51.06500.6569	20 1602 82600	66 ... 363 (299 ... 535)
51.06500.6606	20 1602 08340	86 ... 115 (312 ... 324)





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51.06500.6616	20 1602 28667	271 ... 352 (444 ... 525)
51.06500.6637	20 1602 20660	124 ... 353 (327 ... 526)
51.06500.6642	20 1602 26760	181 (361)
51.06500.6646	20 1602 20661	126 ... 129 (328 ... 329)
51.06500.6669	20 1602 08340	86 ... 115 (312 ... 324)
51.06500.6675	20 1602 26760	181 (361)
51.06500.6676	20 1602 20661	126 ... 129 (328 ... 329)
51.06500.7049	20 1602 20660	124 ... 353 (327 ... 526)
51.06500.9049	20 1602 20660	124 ... 353 (327 ... 526)
51.06500.9616	20 1602 28667	271 ... 352 (444 ... 525)
51.06500.9642	20 1602 26760	181 (361)
51.54106.0013	20 0602 25000	153 ... 242 (341 ... 413)
51.54106.6011	20 0602 25000	153 ... 242 (341 ... 413)
51.54106.6013	20 0602 25000	153 ... 242 (341 ... 413)
51.54112.5002	20 0302 25669	240 (411)
51.54112.5004	20 0302 25669	240 (411)
51.54112.5005	20 0302 25669	240 (411)
51.54112.6001	20 0302 25669	240 (411)
51.54112.6002	20 0302 25669	240 (411)
51.54112.6003	20 0302 25669	240 (411)
51.54113.0001	20 0502 25000	134 ... 375 (331 ... 543)
51.54113.0017	20 0502 25000	134 ... 375 (331 ... 543)
51.54114.6054	20 0802 25665	164 ... 375 (349 ... 543)
51.54114.6081	20 0802 28765	267 ... 354 (438 ... 526)
81.54124.6013	20 0502 25020	134 ... 375 (331 ... 543)
88.02101.6023	20 0502 25661	167 ... 375 (351 ... 543)
88.02101.6023	20 0502 25665	167 ... 375 (351 ... 543)
88.02101.6024	20 0502 25661	167 ... 375 (351 ... 543)
88.02101.6024	20 0502 25665	167 ... 375 (351 ... 543)
88.02101.6028	20 0502 25661	167 ... 375 (351 ... 543)
88.02101.6028	20 0502 25665	167 ... 375 (351 ... 543)
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A 000 130 79 15	20 0803 35520	96 ... 365 (619 ... 816)
A 000 131 19 16	20 0503 35510	352 ... 365 (807 ... 816)
A 000 131 39 19	20 0803 36614	77 ... 137 (608 ... 655)
A 000 131 52 19	20 0803 90603	189 ... 563 (685 ... 994)
A 000 180 26 65	20 1903 90400	146 ... 240 (662 ... 715)
A 000 180 27 65	20 1903 90600	185 ... 274 (682 ... 733)
A 001 131 52 01	20 2003 35510	352 ... 365 (807 ... 816)
A 001 188 31 01	20 1903 44700	279 ... 613 (736 ... 1037)
A 001 188 62 01	20 1903 44700	279 ... 613 (736 ... 1037)
A 001 188 88 01	20 1903 44000	287 ... 615 (744 ... 1038)
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A 002 188 43 01	20 1903 44200	287 ... 610 (744 ... 1034)
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
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A 314 030 25 02	20 0503 31412	35 ... 46 (568 ... 577)
A 314 030 31 02	20 0503 31400	35 ... 45 (568 ... 576)
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A 314 200 29 01	20 1603 31400	35 ... 46 (568 ... 577)
A 314 200 37 01	20 1603 31400	35 ... 46 (568 ... 577)
A 314 200 39 01	20 1603 31400	35 ... 46 (568 ... 577)
A 314 200 42 01	20 1603 31400	35 ... 46 (568 ... 577)
A 345 030 02 05	20 0903 34500	355 (809)
A 345 054 70 01	20 1003 35560	349 ... 365 (806 ... 816)
A 345 180 74 01	20 1403 35501	355 (809)
A 346 054 02 01	20 1003 35560	349 ... 365 (806 ... 816)
A 352 010 02 21	20 0803 35204	47 ... 71 (578 ... 605)
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A 352 010 22 21	20 0803 35201	47 ... 71 (578 ... 605)
A 352 010 22 21	20 0803 35205	47 ... 71 (578 ... 605)
A 352 010 50 20	20 0803 35200	47 ... 71 (578 ... 605)
A 352 010 52 20	20 0803 35200	47 ... 71 (578 ... 605)
A 352 030 09 02	20 0503 35201	47 ... 71 (578 ... 605)
A 352 030 09 02	20 0503 35204	47 ... 71 (578 ... 605)
A 352 030 34 02	20 0503 35200	47 ... 71 (578 ... 605)
A 352 030 34 02	20 0503 35203	47 ... 71 (578 ... 605)
A 352 030 39 05	20 0903 35200	40 ... 135 (572 ... 654)
A 352 030 39 20	20 0603 35200	35 ... 71 (568 ... 605)
A 352 030 49 20	20 0603 35200	35 ... 71 (568 ... 605)
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A 352 030 68 02	20 0503 35203	47 ... 71 (578 ... 605)
A 352 030 70 02	20 0503 35201	47 ... 71 (578 ... 605)
A 352 030 70 02	20 0503 35204	47 ... 71 (578 ... 605)
A 352 030 73 05	20 0903 35201	54 ... 144 (585 ... 661)
A 352 030 74 02	20 0503 35200	47 ... 71 (578 ... 605)
A 352 030 74 02	20 0503 35203	47 ... 71 (578 ... 605)
A 352 030 76 02	20 0503 35201	47 ... 71 (578 ... 605)
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A 352 030 78 02	20 0503 35201	47 ... 71 (578 ... 605)



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A 352 050 44 01	20 1003 35200	47 ... 71 (578 ... 605)
A 352 050 49 01	20 1003 35201	47 ... 71 (578 ... 605)
A 352 054 05 01	20 1003 35260	35 ... 145 (568 ... 662)
A 352 130 02 16	20 0603 36412	35 ... 94 (568 ... 618)
A 352 130 03 19	20 0803 35293	37 ... 144 (569 ... 661)
A 352 180 40 01	20 1403 35201	35 ... 71 (568 ... 605)
A 352 180 63 01	20 1403 35201	35 ... 71 (568 ... 605)
A 352 180 70 01	20 1403 35200	35 ... 127 (568 ... 646)
A 352 200 94 01	20 1603 35202	47 ... 69 (578 ... 602)
A 352 200 97 01	20 1603 35200	53 ... 71 (584 ... 605)
A 353 010 27 08	20 0303 35200	47 ... 71 (578 ... 605)
A 353 030 01 02	20 0503 35201	47 ... 71 (578 ... 605)
A 353 030 01 02	20 0503 35204	47 ... 71 (578 ... 605)
A 353 200 03 01	20 1603 35202	47 ... 69 (578 ... 602)
A 353 200 04 01	20 1603 35202	47 ... 69 (578 ... 602)
A 353 200 16 01	20 1603 35200	53 ... 71 (584 ... 605)
A 353 200 17 01	20 1603 35200	53 ... 71 (584 ... 605)
A 353 200 36 01	20 1603 35202	47 ... 69 (578 ... 602)
A 353 200 37 01	20 1603 35203	54 ... 65 (585 ... 597)
A 353 200 38 01	20 1603 35200	53 ... 71 (584 ... 605)
A 353 200 56 01	20 1603 35200	53 ... 71 (584 ... 605)
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A 355 010 06 20	20 0803 35503	355 ... 361 (809 ... 813)
A 355 010 29 08	20 0303 35500	352 ... 365 (807 ... 816)
A 355 010 48 08	20 0303 35501	355 (809)
A 355 010 58 08	20 0303 35500	352 ... 365 (807 ... 816)
A 355 030 13 05	20 0903 35500	349 ... 365 (806 ... 816)
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A 355 030 68 01	20 0503 35503	355 (809)
A 355 051 04 01	20 1003 35500	349 ... 365 (806 ... 816)
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A 355 051 10 01	20 1003 35501	355 ... 361 (809 ... 813)
A 355 054 01 01	20 1003 35560	349 ... 365 (806 ... 816)
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A 364 050 06 01	20 1003 36401	46 ... 92 (577 ... 617)
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A 364 200 20 01	20 1603 36400	76 ... 92 (608 ... 617)
A 366 010 16 20	20 0803 36601	93 ... 144 (618 ... 661)
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A 366 010 17 20	20 0803 36601	93 ... 144 (618 ... 661)
A 366 010 26 08	20 0303 36600	93 ... 144 (618 ... 661)
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A 366 010 27 08	20 0303 36600	93 ... 144 (618 ... 661)
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A 366 200 68 01	20 1603 36601	110 ... 144 (632 ... 661)
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

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A 402 050 11 01	20 1003 40200	294 ... 303 (752 ... 761)
A 402 050 13 01	20 1003 40200	294 ... 303 (752 ... 761)
A 402 050 16 01	20 1003 40200	294 ... 303 (752 ... 761)
A 402 050 18 01	20 1003 40200	294 ... 303 (752 ... 761)
A 402 050 21 01	20 1003 40201	296 ... 476 (753 ... 922)
A 402 050 25 01	20 1003 40201	296 ... 476 (753 ... 922)
A 403 010 40 20	20 0803 40300	275 ... 615 (734 ... 1038)
A 403 030 13 05	20 0903 40300	298 ... 394 (755 ... 844)
A 403 030 14 05	20 0903 40301	299 ... 608 (756 ... 1031)
A 403 030 17 20	20 0603 40300	276 ... 582 (734 ... 1002)
A 403 030 20 05	20 0903 44700	340 ... 507 (796 ... 944)
A 403 030 30 01	20 0503 40300	318 ... 326 (778 ... 783)
A 403 030 30 01	20 0503 40310	318 ... 326 (778 ... 783)
A 403 030 32 01	20 0503 40210	294 ... 317 (752 ... 776)
A 403 050 40 01	20 1003 40300	318 ... 328 (778 ... 786)
A 403 054 18 01	20 1003 40060	275 ... 615 (734 ... 1038)
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A 403 130 22 16	20 0603 42010	279 ... 615 (736 ... 1038)
A 403 130 27 16	20 0603 42012	403 ... 531 (852 ... 972)
A 403 130 28 16	20 0603 42010	279 ... 615 (736 ... 1038)
A 403 131 07 16	20 0503 40000	279 ... 615 (736 ... 1038)
A 403 131 10 16	20 0503 40214	279 ... 615 (736 ... 1038)
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A 403 180 24 38	20 1803 44700	279 ... 582 (736 ... 1002)
A 403 180 27 01	20 1403 40301	336 ... 531 (791 ... 972)
A 403 180 28 01	20 1403 40302	336 ... 557 (791 ... 990)
A 403 180 33 01	20 1403 42000	296 ... 615 (753 ... 1038)
A 403 180 39 38	20 1803 40000	279 ... 615 (736 ... 1038)
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A 403 200 70 01	20 1603 40300	276 ... 369 (734 ... 818)
A 403 200 71 01	20 1603 40301	275 ... 615 (734 ... 1038)
A 403 200 73 01	20 1603 40303	312 ... 530 (771 ... 971)
A 403 200 75 01	20 1603 40304	375 (825)
A 403 200 76 01	20 1603 40302	276 ... 615 (734 ... 1038)
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A 407 030 07 20	20 0603 40701	409 ... 528 (856 ... 969)
A 407 030 16 01	20 0503 40700	335 ... 347 (790 ... 804)
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A 407 050 20 01	20 1003 40700	333 ... 500 (789 ... 937)
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

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A 422 030 04 20	20 0603 40300	276 ... 582 (734 ... 1002)
A 422 030 05 05	20 0903 42200	448 ... 466 (891 ... 911)
A 422 030 29 01	20 0503 44201	444 ... 472 (889 ... 917)
A 422 030 29 01	20 0503 44211	444 ... 472 (889 ... 917)
A 422 030 30 01	20 0503 44201	444 ... 472 (889 ... 917)
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A 422 030 37 01	20 0503 42200	296 ... 613 (753 ... 1037)
A 422 030 37 01	20 0503 42210	296 ... 613 (753 ... 1037)
A 422 030 43 01	20 0503 42200	296 ... 613 (753 ... 1037)
A 422 030 43 01	20 0503 42210	296 ... 613 (753 ... 1037)
A 422 050 03 25	20 1003 44000	275 ... 615 (734 ... 1038)
A 422 050 10 01	20 1003 42201	376 ... 474 (826 ... 919)
A 422 050 22 01	20 1003 42201	376 ... 474 (826 ... 919)
A 422 188 00 01	20 1903 42200	390 ... 404 (839 ... 853)
A 422 188 01 01	20 1903 42201	390 ... 404 (839 ... 853)
A 422 200 06 01	20 1603 42200	279 ... 595 (736 ... 1018)
A 422 200 10 01	20 1603 42201	297 ... 482 (754 ... 925)
A 422 200 11 01	20 1603 42200	279 ... 595 (736 ... 1018)
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A 423 030 33 01	20 0503 42300	323 ... 615 (780 ... 1038)
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A 423 030 34 01	20 0503 42310	323 ... 615 (780 ... 1038)
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A 423 180 23 01	20 1403 42000	296 ... 615 (753 ... 1038)
A 423 180 25 01	20 1403 42000	296 ... 615 (753 ... 1038)
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
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A 442 030 04 01	20 0503 44202	468 ... 476 (913 ... 922)
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A 442 131 00 17	20 0603 44010	287 ... 667 (744 ... 1078)
A 442 131 02 17	20 0603 44010	287 ... 667 (744 ... 1078)
A 442 131 05 19	20 0803 44700	501 ... 531 (938 ... 972)
A 442 131 13 42	20 0503 40005	287 ... 615 (744 ... 1038)
A 442 188 01 04	20 1803 44001	286 ... 610 (743 ... 1034)
A 442 188 13 04	20 1803 44001	286 ... 610 (743 ... 1034)
A 442 188 16 04	20 1803 44001	286 ... 610 (743 ... 1034)
A 442 188 18 04	20 1803 44001	286 ... 610 (743 ... 1034)
A 442 200 05 01	20 1603 42201	297 ... 482 (754 ... 925)
A 443 010 00 08	20 0303 44300	322 ... 615 (780 ... 1038)
A 444 010 01 08	20 0303 44400	329 ... 486 (787 ... 926)
A 444 030 04 01	20 0503 44400	329 ... 484 (787 ... 925)
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A 444 030 11 01	20 0503 44410	329 ... 484 (787 ... 925)
A 444 050 00 01	20 1003 44400	482 ... 486 (925 ... 926)
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A 447 010 13 20	20 0803 44901	493 ... 531 (930 ... 972)
A 447 010 13 20	20 0803 44902	493 ... 531 (930 ... 972)
A 447 010 20 20	20 0803 44901	493 ... 531 (930 ... 972)
A 447 030 02 20	20 0603 44701	493 ... 531 (930 ... 972)
A 447 030 03 20	20 0603 44701	493 ... 531 (930 ... 972)
A 447 030 04 20	20 0603 44700	414 ... 528 (859 ... 969)
A 447 030 05 20	20 0603 44701	493 ... 531 (930 ... 972)





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A 447 030 08 01	20 0503 44710	333 ... 531 (789 ... 972)
A 447 030 08 01	20 0503 44711	333 ... 531 (789 ... 972)
A 447 030 08 20	20 0603 44701	493 ... 531 (930 ... 972)
A 447 030 09 01	20 0503 44701	333 ... 531 (789 ... 972)
A 447 030 09 01	20 0503 44710	333 ... 531 (789 ... 972)
A 447 030 09 01	20 0503 44711	333 ... 531 (789 ... 972)
A 447 030 10 01	20 0503 44701	333 ... 531 (789 ... 972)
A 447 030 10 01	20 0503 44710	333 ... 531 (789 ... 972)
A 447 030 10 01	20 0503 44711	333 ... 531 (789 ... 972)
A 447 050 02 01	20 1003 40700	333 ... 500 (789 ... 937)
A 447 050 12 01	20 1003 40701	493 ... 528 (930 ... 969)
A 447 050 19 01	20 1003 44701	493 ... 530 (930 ... 971)
A 447 050 24 01	20 1003 42701	347 ... 507 (804 ... 944)
A 447 050 25 01	20 1003 42701	347 ... 507 (804 ... 944)
A 447 130 00 14	20 0503 40011	501 ... 531 (938 ... 972)
A 447 131 02 15	20 0303 40751	336 ... 526 (791 ... 966)
A 457 030 01 20	20 0603 45700	532 ... 572 (973 ... 998)
A 457 030 02 01	20 0503 45700	534 ... 563 (974 ... 994)
A 457 030 13 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 21 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 23 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 26 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 32 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 38 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 43 05	20 0903 45702	551 ... 581 (984 ... 1002)
A 457 030 44 05	20 0903 45702	551 ... 581 (984 ... 1002)
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A 457 031 00 01	20 0503 45710	534 ... 563 (974 ... 994)
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A 457 031 04 01	20 0503 45710	534 ... 563 (974 ... 994)
A 457 050 13 01	20 1003 45700	542 ... 555 (978 ... 988)
A 457 050 23 01	20 1003 46000	537 ... 581 (975 ... 1002)
A 457 050 30 01	20 1003 46000	537 ... 581 (975 ... 1002)
A 457 180 00 01	20 1403 45700	535 ... 581 (974 ... 1002)
A 457 180 02 01	20 1403 45700	535 ... 581 (974 ... 1002)
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A 457 200 02 01	20 1603 45701	536 ... 569 (975 ... 997)
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A 457 200 08 01	20 1603 45700	532 ... 569 (973 ... 997)
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A 457 200 09 01	20 1603 45708	532 ... 581 (973 ... 1002)
A 457 200 10 01	20 1603 45705	553 ... 581 (986 ... 1002)
A 457 200 23 01	20 1603 45700	532 ... 569 (973 ... 997)
A 457 200 23 01	20 1603 45703	549 ... 574 (983 ... 999)
A 457 200 25 01	20 1603 45701	536 ... 569 (975 ... 997)
A 457 200 25 01	20 1603 45702	549 ... 574 (983 ... 999)
A 457 200 29 01	20 1603 45703	549 ... 574 (983 ... 999)
A 460 010 06 20	20 0803 45700	534 ... 581 (974 ... 1002)
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A 460 010 18 20	20 0803 45700	534 ... 581 (974 ... 1002)
A 460 050 04 01	20 1003 46000	537 ... 581 (975 ... 1002)
A 466 030 01 20	20 0603 44701	493 ... 531 (930 ... 972)
A 466 030 02 20	20 0603 44701	493 ... 531 (930 ... 972)
A 466 030 05 01	20 0503 45700	534 ... 563 (974 ... 994)
A 475 200 02 01	20 1603 45700	532 ... 569 (973 ... 997)
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A 496 030 00 01	20 0503 45700	534 ... 563 (974 ... 994)



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A 541 010 04 20	20 0803 50101	617 ... 666 (1040 ... 1077)
A 541 010 20 05	20 0303 50100	617 ... 658 (1040 ... 1071)
A 541 010 21 05	20 0303 50100	617 ... 658 (1040 ... 1071)
A 541 010 23 05	20 0303 50100	617 ... 658 (1040 ... 1071)
A 541 010 37 21	20 0803 50100	617 ... 666 (1040 ... 1077)
A 541 010 50 20	20 0803 50101	617 ... 666 (1040 ... 1077)
A 541 010 53 20	20 0803 50110	624 ... 666 (1044 ... 1077)
A 541 010 64 20	20 0803 50100	617 ... 666 (1040 ... 1077)
A 541 010 64 20	20 0803 50101	617 ... 666 (1040 ... 1077)
A 541 030 01 05	20 0903 50000	617 ... 667 (1040 ... 1078)
A 541 030 03 20	20 0603 50100	617 ... 658 (1040 ... 1071)
A 541 030 04 20	20 0603 50100	617 ... 658 (1040 ... 1071)
A 541 030 05 20	20 0603 50100	617 ... 658 (1040 ... 1071)
A 541 030 06 01	20 0503 50100	617 ... 657 (1040 ... 1069)
A 541 030 06 01	20 0503 50110	617 ... 657 (1040 ... 1069)
A 541 030 07 20	20 0603 50100	617 ... 658 (1040 ... 1071)
A 541 030 08 01	20 0503 50100	617 ... 657 (1040 ... 1069)
A 541 030 08 01	20 0503 50110	617 ... 657 (1040 ... 1069)
A 541 030 08 20	20 0603 50100	617 ... 658 (1040 ... 1071)
A 541 030 18 01	20 0503 50100	617 ... 657 (1040 ... 1069)
A 541 030 18 01	20 0503 50110	617 ... 657 (1040 ... 1069)
A 541 030 19 01	20 0503 50100	617 ... 657 (1040 ... 1069)
A 541 030 19 01	20 0503 50110	617 ... 657 (1040 ... 1069)
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A 541 050 03 22	20 1003 50060	539 ... 666 (977 ... 1077)
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A 541 050 10 01	20 1003 50100	617 ... 657 (1040 ... 1069)
A 541 050 13 22	20 1003 50060	539 ... 666 (977 ... 1077)
A 541 050 18 01	20 1003 50101	617 ... 657 (1040 ... 1069)
A 541 130 27 19	20 0803 50000	620 ... 666 (1042 ... 1077)
A 541 130 31 19	20 0803 81259	632 ... 651 (1051 ... 1065)
A 541 131 01 17	20 0603 44010	287 ... 667 (744 ... 1078)
A 541 131 11 19	20 0803 50003	617 ... 667 (1040 ... 1078)
A 541 131 12 19	20 0803 50004	617 ... 667 (1040 ... 1078)
A 541 180 00 01	20 1403 50100	617 ... 657 (1040 ... 1069)
A 541 180 01 01	20 1403 50100	617 ... 657 (1040 ... 1069)
A 541 180 02 01	20 1403 50100	617 ... 657 (1040 ... 1069)
A 541 180 03 01	20 1403 50100	617 ... 657 (1040 ... 1069)
A 541 188 02 01	20 1903 50000	617 ... 666 (1040 ... 1077)
A 541 200 01 01	20 1603 50100	617 ... 658 (1040 ... 1071)
A 541 200 11 01	20 1603 50100	617 ... 658 (1040 ... 1071)
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A 542 030 01 01	20 0503 50200	616 ... 666 (1040 ... 1077)
A 542 030 01 01	20 0503 50211	616 ... 666 (1040 ... 1077)
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

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A 542 200 06 01	20 1603 50200	624 ... 666 (1044 ... 1077)
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A 542 200 16 01	20 1603 50200	624 ... 666 (1044 ... 1077)
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A 542 200 24 01	20 1603 50200	624 ... 666 (1044 ... 1077)
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A 601 030 08 01	20 0503 60110	25 ... 26 (565 ... 565)
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A 601 031 32 01	20 0503 60110	25 ... 26 (565 ... 565)
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A 601 050 04 25	20 1003 60060	2 ... 33 (558 ... 567)
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A 601 050 07 25	20 1003 60060	2 ... 33 (558 ... 567)
A 601 050 08 25	20 1003 60060	2 ... 33 (558 ... 567)
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A 602 030 08 01	20 0503 60210	31 ... 32 (567 ... 567)
A 602 031 25 01	20 0503 60210	31 ... 32 (567 ... 567)
A 602 180 18 01	20 1403 60200	29 ... 31 (566 ... 567)
A 602 180 30 01	20 1403 60200	29 ... 31 (566 ... 567)
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A 611 031 00 01	20 0503 61100	7 ... 22 (559 ... 564)
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A 616 051 06 01	20 1003 61600	6 ... 34 (559 ... 567)
A 646 010 01 01	20 0803 64602	17 ... 24 (563 ... 565)
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A 906 010 76 21	20 0803 90601	185 ... 274 (682 ... 733)
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A 906 030 03 20	20 0603 90601	146 ... 272 (662 ... 733)
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A 906 030 09 02	20 0503 90600	185 ... 215 (682 ... 702)
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A 906 030 32 05	20 0903 90002	147 ... 270 (663 ... 731)
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A 906 050 14 01	20 1003 90600	185 ... 272 (682 ... 733)
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

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A 906 200 61 01	20 1603 90600	150 ... 270 (665 ... 731)
A 906 200 65 01	20 1603 90600	150 ... 270 (665 ... 731)
A 906 200 67 01	20 1603 90600	150 ... 270 (665 ... 731)
A 924 030 00 02	20 0503 92400	220 ... 240 (705 ... 715)
A 926 010 08 05	20 0303 92600	222 ... 274 (705 ... 733)
A 926 030 03 02	20 0503 92601	222 ... 270 (705 ... 731)
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ZZ90009	20 0619 42360	2 ... 3 (1080 ... 1080)
41314078	20 1419 31440	1 (1080)
<b>SCANIA</b>		
1116635	20 0607 11001	1 ... 41 (1083 ... 1094)
1308467	20 0507 11001	19 ... 24 (1088 ... 1089)
1308467	20 0507 11011	19 ... 24 (1088 ... 1089)
13084678	20 0507 11001	19 ... 24 (1088 ... 1089)
13084678	20 0507 11011	19 ... 24 (1088 ... 1089)
131105	20 0607 11001	1 ... 41 (1083 ... 1094)
1314406	20 1607 11000	19 ... 21 (1088 ... 1088)
1318075	20 1407 09000	4 ... 9 (1083 ... 1084)
1318091	20 1407 11000	19 ... 27 (1088 ... 1090)
13180914	20 1407 11000	19 ... 27 (1088 ... 1090)
1333183	20 1907 14000	12 ... 31 (1086 ... 1091)
13406206	20 0507 14000	36 ... 37 (1093 ... 1093)
13406206	20 0507 14011	36 ... 37 (1093 ... 1093)
1345719	20 1407 12000	3 ... 43 (1083 ... 1094)
1350914	20 1007 14000	40 ... 41 (1094 ... 1094)
1353072	20 1607 11004	31 ... 35 (1091 ... 1092)
1360369	20 0607 09000	6 (1084)
1365841	20 1607 14004	40 (1094)
13658414	20 1607 14004	40 (1094)
1369981	20 1407 11000	19 ... 27 (1088 ... 1090)
13699814	20 1407 11000	19 ... 27 (1088 ... 1090)
1385572	20 1407 12000	3 ... 43 (1083 ... 1094)
1399252	20 0507 11002	12 ... 16 (1086 ... 1087)
1402400	20 1407 09000	4 ... 9 (1083 ... 1084)
1414022	20 1007 12000	31 ... 32 (1091 ... 1092)
1423374	20 0507 12000	29 ... 31 (1091 ... 1091)
1423374	20 0507 12011	29 ... 31 (1091 ... 1091)
1439778	20 1007 12001	12 ... 34 (1086 ... 1092)
1439779	20 1007 12002	31 ... 35 (1091 ... 1092)
1448659	20 1407 12000	3 ... 43 (1083 ... 1094)
1487558	20 0907 12002	29 ... 34 (1091 ... 1092)
1508534	20 1607 14004	40 (1094)
1509916	20 1007 12001	12 ... 34 (1086 ... 1092)
1509917	20 1007 12002	31 ... 35 (1091 ... 1092)
1509919	20 1007 12000	31 ... 32 (1091 ... 1092)
1523418	20 0807 11000	11 ... 24 (1085 ... 1089)
1539450	20 0907 16000	42 (1094)
1743584	20 0507 12000	29 ... 31 (1091 ... 1091)
1743584	20 0507 12011	29 ... 31 (1091 ... 1091)
1805085	20 0907 16000	42 (1094)
2260601	20 0907 11002	2 ... 42 (1083 ... 1094)
263161	20 1407 14000	36 ... 41 (1093 ... 1094)
2631612	20 1407 14000	36 ... 41 (1093 ... 1094)
301473	20 1407 11000	19 ... 27 (1088 ... 1090)
3014735	20 1407 11000	19 ... 27 (1088 ... 1090)
306993	20 0907 11000	20 ... 28 (1088 ... 1090)
312739	20 0507 11001	19 ... 24 (1088 ... 1089)
312739	20 0507 11011	19 ... 24 (1088 ... 1089)
324640	20 0907 11002	2 ... 42 (1083 ... 1094)







Reference		Pos ( →  )
<b>SCANIA</b>		
325646	20 1007 11000	11 ... 25 (1085 ... 1090)
342060	20 0507 11001	19 ... 24 (1088 ... 1089)
342060	20 0507 11011	19 ... 24 (1088 ... 1089)
3420601	20 0507 11001	19 ... 24 (1088 ... 1089)
3420601	20 0507 11011	19 ... 24 (1088 ... 1089)
370850	20 0507 14000	36 ... 37 (1093 ... 1093)
370850	20 0507 14011	36 ... 37 (1093 ... 1093)
3708500	20 0507 14000	36 ... 37 (1093 ... 1093)
3708500	20 0507 14011	36 ... 37 (1093 ... 1093)
374897	20 1007 14000	40 ... 41 (1094 ... 1094)
390667	20 0807 11000	11 ... 24 (1085 ... 1089)
393151	20 0907 11000	20 ... 28 (1088 ... 1090)
570174	20 1407 14000	36 ... 41 (1093 ... 1094)
<b>VOLVO</b>		
ZZ90009	20 0619 42360	11 (1104)
1535539	20 1004 12003	29 ... 67 (1110 ... 1124)
1543704-9	20 1004 16000	76 (1128)
15437049	20 1004 16000	76 (1128)
1545071-1	20 1004 10200	36 ... 44 (1113 ... 1116)
1545248	20 1604 10100	33 ... 41 (1112 ... 1115)
1545261	20 1604 12100	28 ... 72 (1109 ... 1127)
1545539-7	20 1004 12001	28 ... 72 (1109 ... 1127)
1545540-5	20 1004 12001	28 ... 72 (1109 ... 1127)
1545657-7	20 0504 10000	32 ... 46 (1112 ... 1117)
1545657-7	20 0504 10010	32 ... 46 (1112 ... 1117)
1545657-7	20 0504 10012	32 ... 46 (1112 ... 1117)
1547468-7	20 0504 12003	68 ... 74 (1125 ... 1128)
1547468-7	20 0504 12013	68 ... 74 (1125 ... 1128)
1556018	20 1404 FH160	75 ... 76 (1128 ... 1128)
1556177	20 1404 FH160	75 ... 76 (1128 ... 1128)
1556730	20 1404 FH160	75 ... 76 (1128 ... 1128)
1675945	20 1604 12100	28 ... 72 (1109 ... 1127)
1675945	20 1604 12200	28 ... 72 (1109 ... 1127)
1677050	20 1404 FH120	68 (1125)
1698618	20 1604 10100	33 ... 41 (1112 ... 1115)
1698620	20 1604 12100	28 ... 72 (1109 ... 1127)
1699781	20 1604 10010	31 ... 47 (1111 ... 1117)
1699784	20 1604 70010	6 ... 16 (1103 ... 1106)
1699788	20 1604 10100	33 ... 41 (1112 ... 1115)
1699790	20 1604 12100	28 ... 72 (1109 ... 1127)
1734073	20 0607 09000	()
20050470011	20 0504 70011	24 ... 24 (1108 ... 1108)
20381957	20 0504 10300	48 (1118)
20381957	20 0504 10310	48 (1118)
20405500	20 0804 50000	21 ... 22 (1107 ... 1107)
20411189	20 0504 12003	68 ... 74 (1125 ... 1128)
20411189	20 0504 12013	68 ... 74 (1125 ... 1128)
20431484	20 1604 12100	28 ... 72 (1109 ... 1127)
20533089	20 0504 12003	68 ... 74 (1125 ... 1128)
20533089	20 0504 12013	68 ... 74 (1125 ... 1128)
20555444	20 0304 50000	22 ... 23 (1107 ... 1107)
20726083	20 1604 70000	25 (1108)
20733475	20 0904 16000	1 (1102)
20734268	20 1604 12001	68 ... 74 (1125 ... 1128)
2087 5042	20 0504 70011	24 ... 24 (1108 ... 1108)
20875042	20 0504 70001	24 ... 24 (1108 ... 1108)
2124 5957	20 0504 70011	24 ... 24 (1108 ... 1108)
21245957	20 0504 70001	24 ... 24 (1108 ... 1108)
21264836	20 0504 50000	26 ... 26 (1109 ... 1109)
21272771	20 1004 50000	23 ... 23 (1107 ... 1107)
21404504	20 1604 70000	25 (1108)
21727941	20 1604 70000	25 (1108)
2201067	20 1604 12001	68 ... 74 (1125 ... 1128)

Reference		Pos ( →  )
<b>VOLVO</b>		
3107701	20 1604 12001	68 ... 74 (1125 ... 1128)
3184802	20 1604 12100	28 ... 72 (1109 ... 1127)
3184902	20 1604 12100	28 ... 72 (1109 ... 1127)
320-7701	20 1604 12002	68 ... 74 (1125 ... 1128)
3207701	20 1604 12002	68 ... 74 (1125 ... 1128)
420867	20 1404 06100	9 ... 10 (1104 ... 1104)
421039	20 1404 06000	6 ... 8 (1103 ... 1104)
421067-0	20 1004 70000	2 ... 20 (1102 ... 1107)
421275	20 1604 70010	6 ... 16 (1103 ... 1106)
422318-6	20 1004 12001	28 ... 72 (1109 ... 1127)
422363-2	20 1004 10000	32 ... 47 (1112 ... 1117)
422791	20 1604 12200	28 ... 72 (1109 ... 1127)
465682	20 1404 06000	6 ... 8 (1103 ... 1104)
466387	20 1404 06000	6 ... 8 (1103 ... 1104)
466530	20 1404 07000	15 ... 17 (1106 ... 1106)
466833	20 1604 70010	6 ... 16 (1103 ... 1106)
467517	20 1404 10000	32 (1112)
467709	20 0504 10000	32 ... 46 (1112 ... 1117)
467709	20 0504 10010	32 ... 46 (1112 ... 1117)
467709	20 0504 10012	32 ... 46 (1112 ... 1117)
467709-2	20 0504 10000	32 ... 46 (1112 ... 1117)
467709-2	20 0504 10010	32 ... 46 (1112 ... 1117)
467709-2	20 0504 10012	32 ... 46 (1112 ... 1117)
467853-8	20 1004 10000	32 ... 47 (1112 ... 1117)
468022-9	20 1004 12000	49 (1118)
468035	20 1904 10000	32 ... 45 (1112 ... 1117)
468351	20 1404 12000	49 ... 53 (1118 ... 1119)
468387	20 1404 12000	49 ... 53 (1118 ... 1119)
468387	20 1404 12001	49 (1118)
468612	20 1904 12000	49 ... 64 (1118 ... 1124)
468617	20 0504 12000	54 ... 55 (1120 ... 1120)
468617	20 0504 12010	54 ... 55 (1120 ... 1120)
468617	20 0504 12012	54 ... 55 (1120 ... 1120)
468723-2	20 1004 12200	50 ... 63 (1118 ... 1123)
470681	20 0504 12000	54 ... 55 (1120 ... 1120)
470681	20 0504 12010	54 ... 55 (1120 ... 1120)
470681	20 0504 12012	54 ... 55 (1120 ... 1120)
470681-8	20 0504 12000	54 ... 55 (1120 ... 1120)
470681-8	20 0504 12010	54 ... 55 (1120 ... 1120)
470681-8	20 0504 12012	54 ... 55 (1120 ... 1120)
471037-2	20 1004 70001	2 ... 18 (1102 ... 1106)
471570	20 1404 06100	9 ... 10 (1104 ... 1104)
471733	20 1404 07100	12 ... 19 (1105 ... 1107)
477547	20 1404 07100	12 ... 19 (1105 ... 1107)
478649	20 1404 12200	27 ... 72 (1109 ... 1127)
478649-7	20 1404 12200	27 ... 72 (1109 ... 1127)
478676-0	20 0504 12300	60 ... 64 (1122 ... 1124)
478676-0	20 0504 12310	60 ... 64 (1122 ... 1124)
478750	20 1004 12200	50 ... 63 (1118 ... 1123)
478845	20 1604 12100	28 ... 72 (1109 ... 1127)
478931	20 0904 12201	61 ... 64 (1122 ... 1124)
479031-7	20 1004 12001	28 ... 72 (1109 ... 1127)
479317	20 1404 10200	41 ... 45 (1115 ... 1117)
479319	20 1404 10100	35 ... 36 (1113 ... 1113)
479450	20 1004 10200	36 ... 44 (1113 ... 1116)
479610-8	20 1004 10200	36 ... 44 (1113 ... 1116)
479620-7	20 1004 12200	50 ... 63 (1118 ... 1123)
479684	20 0504 10300	48 (1118)
479684	20 0504 10310	48 (1118)
479863-3	20 1004 12001	28 ... 72 (1109 ... 1127)
479931	20 1604 12100	28 ... 72 (1109 ... 1127)
6888740	20 0504 12000	54 ... 55 (1120 ... 1120)
6888740	20 0504 12010	54 ... 55 (1120 ... 1120)
6888740	20 0504 12012	54 ... 55 (1120 ... 1120)



Reference		Pos ( →  )
<b>VOLVO</b>		
8125583-8	20 0504 12300	60 ... 64 (1122 ... 1124)
8125583-8	20 0504 12310	60 ... 64 (1122 ... 1124)
8126780	20 0504 10300	48 (1118)
8126780	20 0504 10310	48 (1118)
8148524	20 1004 12004	68 ... 73 (1125 ... 1127)
8149937	20 1604 12100	28 ... 72 (1109 ... 1127)
8149941	20 1604 12000	68 ... 74 (1125 ... 1128)
8170305	20 1604 12001	68 ... 74 (1125 ... 1128)
8170833	20 1604 12002	68 ... 74 (1125 ... 1128)
8193727-8	20 1004 12200	50 ... 63 (1118 ... 1123)
8193737	20 1404 FH120	68 (1125)
8194359	20 0504 10300	48 (1118)
8194359	20 0504 10310	48 (1118)
8194456	20 0504 10300	48 (1118)
8194456	20 0504 10310	48 (1118)
8194480	20 1004 10200	36 ... 44 (1113 ... 1116)
8194490-8	20 0504 10000	32 ... 46 (1112 ... 1117)
8194490-8	20 0504 10010	32 ... 46 (1112 ... 1117)
8194490-8	20 0504 10012	32 ... 46 (1112 ... 1117)
845800-2	20 1004 12000	49 (1118)
85000002	20 0504 12003	68 ... 74 (1125 ... 1128)
85000002	20 0504 12013	68 ... 74 (1125 ... 1128)
85000452	20 1604 12001	68 ... 74 (1125 ... 1128)
<b>VOLVO-BM</b>		
ZZ90009	20 0619 42360	8 (1131)
0292 9573	20 0505 10134	17 ... 18 (1134 ... 1134)
0292 9962	20 0505 10134	17 ... 18 (1134 ... 1134)
0293 7439	20 1605 10136	17 ... 18 (1134 ... 1134)
0293 7456	20 1605 10136	17 ... 18 (1134 ... 1134)
0420 2616	20 1005 10134	17 ... 18 (1134 ... 1134)
0420 8735	20 0105 10130	17 ... 18 (1134 ... 1134)
0420 8841	20 0105 10130	17 ... 18 (1134 ... 1134)
0420 9414	20 0305 10135	17 ... 18 (1134 ... 1134)
0425 1063	20 0105 10132	17 ... 18 (1134 ... 1134)
0425 1114	20 1005 10134	17 ... 18 (1134 ... 1134)
0425 5259	20 0805 11304	18 (1134)
0425 5291	20 0805 11304	18 (1134)
0425 5924	20 1005 10134	17 ... 18 (1134 ... 1134)
0425 5949	20 0805 11304	18 (1134)
0425 6816	20 0505 10134	17 ... 18 (1134 ... 1134)
0425 6853	20 1605 10136	17 ... 18 (1134 ... 1134)
0425 9547	20 1605 10136	17 ... 18 (1134 ... 1134)
0428 2828	20 0305 10135	17 ... 18 (1134 ... 1134)
0428 2829	20 0305 10135	17 ... 18 (1134 ... 1134)
0429 3674	20 1005 10134	17 ... 18 (1134 ... 1134)
0429 4257	20 0505 10134	17 ... 18 (1134 ... 1134)
0429 9256	20 0505 10134	17 ... 18 (1134 ... 1134)
0429 9259	20 0505 10134	17 ... 18 (1134 ... 1134)
0450 1562	20 1005 10134	17 ... 18 (1134 ... 1134)
0490 8850	20 1005 10134	17 ... 18 (1134 ... 1134)
1535539	20 1004 12003	19 ... 26 (1135 ... 1137)
1545071-1	20 1004 10200	20 (1135)
1545248	20 1604 10100	20 ... 21 (1135 ... 1135)
1545261	20 1604 12100	20 ... 24 (1135 ... 1136)
1545539-7	20 1004 12001	19 ... 26 (1135 ... 1137)
1545540-5	20 1004 12001	19 ... 26 (1135 ... 1137)
1545657-7	20 0504 10010	19 (1135)
1545657-7	20 0504 10012	19 (1135)
15456577	20 0504 10010	19 (1135)
15456577	20 0504 10012	19 (1135)
1675945	20 1604 12100	20 ... 24 (1135 ... 1136)
1675945	20 1604 12200	20 ... 24 (1135 ... 1136)
1698618	20 1604 10100	20 ... 21 (1135 ... 1135)

Reference		Pos ( →  )
<b>VOLVO-BM</b>		
1698620	20 1604 12100	20 ... 24 (1135 ... 1136)
1699784	20 1604 70010	4 ... 14 (1130 ... 1133)
1699788	20 1604 10100	20 ... 21 (1135 ... 1135)
1699790	20 1604 12100	20 ... 24 (1135 ... 1136)
20431484	20 1604 12100	20 ... 24 (1135 ... 1136)
3184802	20 1604 12100	20 ... 24 (1135 ... 1136)
3184902	20 1604 12100	20 ... 24 (1135 ... 1136)
3286277	20 1612 B6000	9 ... 10 (1131 ... 1132)
3286278	20 1612 B6000	9 ... 10 (1131 ... 1132)
3901175	20 1412 B6000	10 (1132)
3903920	20 0312 B4000	9 (1131)
3905806	20 0312 B6001	10 (1132)
3906203	20 1412 B6000	10 (1132)
3906414	20 1412 B6000	10 (1132)
3907803	20 0512 B4000	9 (1131)
3907804	20 0512 B6000	10 (1132)
3907824	20 1012 B6000	10 (1132)
3908031	20 0512 B4000	9 (1131)
3908032	20 0512 B6000	10 (1132)
3913391	20 0812 B6000	10 (1132)
3913391	20 0812 B6001	10 (1132)
3913432	20 1612 B6000	9 ... 10 (1131 ... 1132)
3914006	20 1412 B6000	10 (1132)
3914008	20 1412 B6000	10 (1132)
3914638	20 1012 B4000	9 (1131)
3914639	20 1012 B6000	10 (1132)
3918212	20 1412 B6000	10 (1132)
3924720	20 1412 B6000	10 (1132)
3926203	20 1412 B6000	10 (1132)
3929042	20 1012 B6000	10 (1132)
3930337	20 1412 B6000	10 (1132)
3934730	20 0812 B6000	10 (1132)
3934730	20 0812 B6001	10 (1132)
3937404	20 1412 B6000	10 (1132)
3941742	20 1412 B6000	10 (1132)
3970336	20 1012 B6000	10 (1132)
420867	20 1404 06100	6 ... 7 (1131 ... 1131)
421039	20 1404 06000	4 ... 5 (1130 ... 1130)
421067-0	20 1004 70000	1 ... 16 (1130 ... 1133)
42106700	20 1004 70000	1 ... 16 (1130 ... 1133)
421275	20 1604 70010	4 ... 14 (1130 ... 1133)
422318-6	20 1004 12001	19 ... 26 (1135 ... 1137)
422363-2	20 1004 10000	19 (1135)
4223632	20 1004 10000	19 (1135)
422791	20 1604 12200	20 ... 24 (1135 ... 1136)
465682	20 1404 06000	4 ... 5 (1130 ... 1130)
466387	20 1404 06000	4 ... 5 (1130 ... 1130)
466530	20 1404 07000	12 ... 14 (1132 ... 1133)
466833	20 1604 70010	4 ... 14 (1130 ... 1133)
467517	20 1404 10000	19 (1135)
467853-8	20 1004 10000	19 (1135)
4678538	20 1004 10000	19 (1135)
468035	20 1904 10000	19 (1135)
468351	20 1404 12000	23 (1136)
468387	20 1404 12000	23 (1136)
468617	20 0504 12000	24 (1136)
468617	20 0504 12010	24 (1136)
468723-2	20 1004 12200	23 ... 26 (1136 ... 1137)
4687232	20 1004 12200	23 ... 26 (1136 ... 1137)
470681-8	20 0504 12000	24 (1136)
470681-8	20 0504 12010	24 (1136)
4706818	20 0504 12000	24 (1136)
4706818	20 0504 12010	24 (1136)
471037-2	20 1004 70001	1 ... 15 (1130 ... 1133)

Reference		Pos ( → ) 
<b>VOLVO-BM</b>		
4710372	20 1004 70001	1 ... 15 (1130 ... 1133)
471570	20 1404 06100	6 ... 7 (1131 ... 1131)
471733	20 1404 07100	15 ... 16 (1133 ... 1133)
477547	20 1404 07100	15 ... 16 (1133 ... 1133)
478649	20 1404 12200	21 ... 24 (1135 ... 1136)
478649-7	20 1404 12200	21 ... 24 (1135 ... 1136)
478750	20 1004 12200	23 ... 26 (1136 ... 1137)
478845	20 1604 12100	20 ... 24 (1135 ... 1136)
479031-7	20 1004 12001	19 ... 26 (1135 ... 1137)
479319	20 1404 10100	20 (1135)
479450	20 1004 10200	20 (1135)
479610-8	20 1004 10200	20 (1135)
479620-7	20 1004 12200	23 ... 26 (1136 ... 1137)
4796207	20 1004 12200	23 ... 26 (1136 ... 1137)
479863-3	20 1004 12001	19 ... 26 (1135 ... 1137)
479931	20 1604 12100	20 ... 24 (1135 ... 1136)
4943979	20 0612 B6001	10 (1132)
6888740	20 0504 12000	24 (1136)
6888740	20 0504 12010	24 (1136)
8149937	20 1604 12100	20 ... 24 (1135 ... 1136)
8193727-8	20 1004 12200	23 ... 26 (1136 ... 1137)
8194480	20 1004 10200	20 (1135)

# 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 24 Monate vergangen sind. Der Handelsweg muss eingehalten werden.

### Für die Reklamationsbearbeitung notwendige Informationen

Für jeden Reklamationsfall muss das nachfolgende Reklamationsformular vollständig ausgefüllt und den Schadteilen bzw. dem Anschreiben beigelegt werden.

Der Umfang der Reklamation muss stets vollständig angegeben werden. Darüber hinaus sind wir auch umgehend über ggf. entstandene Personenschäden zu informieren. Werden Reparatur- oder Folgekosten in Anspruch gebracht, müssen die entsprechenden Rechnungen als Kopie beigelegt werden. Nachträglich eingereichte Kostenansprüche, die nach unserer Diagnose oder Ergebnismitteilung eingehen, können nicht mehr anerkannt werden.

Grundsätzlich müssen alle Schadteile eingesandt werden. Darunter fallen auch Teile die ebenfalls beschädigt wurden bzw. zur Schadensentstehung beigetragen haben (z.B. Dichtungen, Schrauben, Wellen, Pleuelstangen), selbst wenn diese nicht zum Motorservice Lieferprogramm gehören. Wir behalten uns vor, Teile nachzufordern, falls eine Schadensdiagnose mit den eingesandten Teilen nicht oder nur unzureichend möglich ist.

### Versand von Reklamationsteilen zu MS Motorservice International GmbH

Die Teile sind für Motorservice kostenfrei einzusenden. Wenn in einer Lieferung mehrere Schadensfälle enthalten sind, müssen die Teile von jeder Reklamation separat verpackt und gekennzeichnet 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 der Originalverpackung unter Einhaltung größtmöglicher Sorgfalt einzusenden. Der Rücktransport erfolgt auf Risiko und Gefahr des Handelspartners. Motorservice übernimmt keine Haftung für Schadteile, die aufgrund von Transportschäden nicht mehr diagnostiziert werden können, bzw. beim Transport verloren gingen. Bei einem Teilerückversand von außerhalb der EU sind die zolltechnischen Bestimmungen (z. B. Mitsendung einer Proformarechnung, Mitteilung der ursprünglichen Handelsrechnungsnummer, Teiledeklaration) in jedem Fall einzuhalten.

#### Adressen für den Teilerückversand :

Alle Neuteilreklamationen sowie Schadensteile KS und TRW:

**MS Motorservice International GmbH**  
Wilhelm-Maybach-Straße 14–18  
74196 Neuenstadt / Germany

Alle Schadensteile Pierburg:

**MS Motorservice International GmbH**  
Hamburger Straße 15  
41540 Dormagen / Germany

### Zerstörende Bauteilprüfungen

Wir weisen Sie darauf hin, dass es bei der Untersuchung der eingesandten Teile ggf. nötig sein kann, bestimmte Teile oder Baugruppen für eine Diagnose oder Werkstoffprüfung zu zerlegen oder einer zerstörenden Prüfung zu unterziehen. Wenn Sie sich auf dem beigelegten Formular zur Schadensmeldung schriftlich einverstanden erklärt haben, übernehmen wir für die bei der Zerlegung bzw. Prüfung der reklamierten Teile eingetretenen 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.

Vom Handelspartner eingesandte Teile aus unberechtigten Reklamationen, die nicht explizit zurückgefordert werden, werden nach einer Aufbewahrungsfrist von einem Jahr verschrottet. Im Rahmen der Gewährleistung erstattete Teile gehen in unser Eigentum über. Die Reklamationsabwicklung kann aus organisatorischen Gründen 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):

## Neuteilerekklamation (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. ein Beiblatt 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\*:

Unterschrift\*:

## Procedure in case of returns

### Dear Motorservice Partner,

In order to ensure fast and troublefree returns handling, please observe the following points.

### Prerequisites for returns

The Motorservice trade partner guarantees Motorservice that the prerequisites for a return are met.

The Motorservice trade partner has verified already whether the part subject to the complaint is part of the Motorservice product range.

Furthermore, it is to be checked and proven based on delivery notes or invoices that less than 24 months have passed since delivery of the spare part. The trade route must be adhered to.

### Information required for returns handling

For each event of a return, the following return form must be completed in full and enclosed with the defective part or the cover letter.

The extent of the return 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 diagnosis or communication of results cannot be accepted.

In principle, all defective parts must be handed in. This also includes parts that were also damaged or that contributed to the damage (e.g. seals, screws, shafts, connecting rods), even if these are not part of the Motorservice product range. We reserve the right to subsequently ask for parts if a diagnosis of damage is not or only insufficiently possible based on the parts sent in.

### Return of faulty parts to Motorservice International GmbH

The parts must be sent in without incurring a charge for Motorservice. If several events of damage are included in a delivery, the parts of each claim must be separately packaged and marked. Already used parts must be free from oil and other contamination. The trade 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. Motorservice cannot be held liable for defective parts that can no longer be diagnosed due to being damaged or lost during transport. In case of returning parts from outside the EU, 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.

#### Addresses for returning parts :

All new part returns as well as defective parts KS and TRW:

**MS Motorservice International GmbH**  
Wilhelm-Maybach-Strasse 14-18  
74196 Neuenstadt / Germany

All Pierburg defective parts:

**MS Motorservice International GmbH**  
Hamburger Straße 15  
41540 Dormagen / Germany

### Destructive component testing

We would like to inform you that when examining the sent in parts, it might be necessary to take apart certain parts or assemblies for diagnostic purposes or for material testing, or to subject them to destructive testing. If on the enclosed claim form you have confirmed this in writing, we cannot be held liable for any damage caused when taking apart or testing the claimed parts.

### Other

Parts can only be returned 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 returned.

Parts sent in by the trade partner from unauthorised returns, which are not claimed back explicitly, will be scrapped after a retention period of one year. Parts refunded within the scope of the warranty become our property. For organisational reasons, returns can only be handled in German or English.

# Return form

## Address details:

Your claim number (not part number):

Motorservice customer number:

Part designation\*:

Company name and address\*:

Part number\*:

Number of faulty parts\*:

Date of purchase\*:

Invoice number:

Name of your customer (factory, engine reconditioner):

## New part return (only to be completed for unused parts):

Damage

Product defect

Installation problem

Packaging error

Transport damage

Wrong specification

Corrosion/contamination

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 installation date\*:

+

Mileage/operating hours\*:

Damage date\*:

Mileage/operating hours\*:

Damage description\* (if required, add an extra sheet if not enough space)

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\*:

Signature\*:



## 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 am 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 den 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 Käufers 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 worden ist.
- 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 grob 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 par écrit 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 inévitabile. 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 communiqués 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 du Vendeur 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 (CVIM).

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. 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, обязанность 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 дате поставки считается обязательной только в случае если она однозначно письменно одобрена 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 прекращения 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 отгрузке. 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 недействительным, остальные положения сохраняют силу. Недействительное положение должно быть заменено на законно допустимое положение, максимально приближенное к смыслу и цели данных условий продажи и поставки.







# Know-how Transfer



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